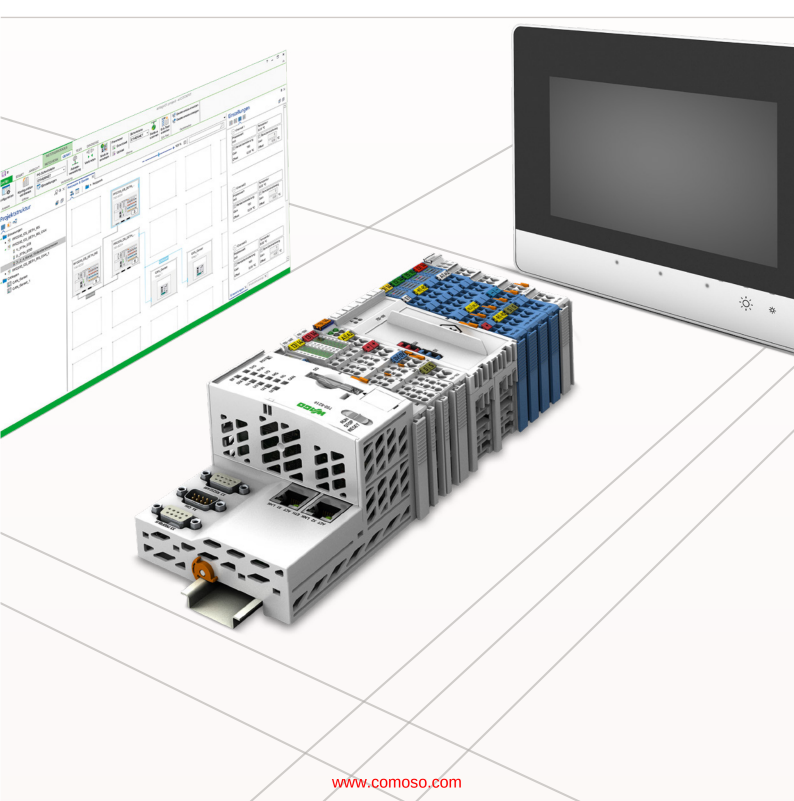


Automation Technology

Full Line Catalog, Volume 3 – Edition 2019/2020

3



WAGO Full Line Catalogs



Volume 1, WAGO Rail-Mount Terminal Block Systems

- · Rail-Mount Terminal Blocks
- Rail-Mount Terminal Blocks with Pluggable Connector (X-COM®-SYSTEM)
- · Patchboard Systems
- Terminal Strips
- PUSH WIRE® Connectors for Junction Boxes
- · Lighting Connectors
- · Shield Connecting System



Volume 2, WAGO PCB Terminal Blocks and WAGO Connectors

- PCB Terminal Blocks
- THR/SMD PCB Terminal Blocks
- MULTI CONNECTION SYSTEM (MCS)
- Pluggable PCB Terminal Blocks
- Feedthrough Terminal Blocks
- Specialty Connectors
- · Empty Housings



Volume 3, Automation Technology

- Solutions & Software
- · Operating & Monitoring
- Controllers
- Modular I/O-SYSTEM, IP20
- · Industrial Switches
- · Radio Technology
- IP67 Sensor/Actuator Boxes, IP67 Cables and Connectors



Volume 4, WAGO Interface Electronic

- Relay and Optocoupler Modules
- Signal Conditioners and Isolation Amplifiers
- Current and Energy Measurement Technology
- Power Supplies
- · Interface Modules and System Wiring
- Overvoltage Protection
- Empty Housings



Volume 5, WAGO Pluggable Connection System WINSTA®

- Pluggable Connectors
- Snap-In Device Connectors
- Pluggable PCB Connectors
- Distribution Connectors
- · Cable Assemblies
- Flat Cable Systems
- Distribution Boxes



Volume 6, WAGO Marking

- Printer
- Software
- Terminal Block Marking
- · Cable and Conductor Marking
- Device Marking
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Volume 3, Automation Technology

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WAGO Automation Technology

Solutions & Software

Operation & Monitoring

Controllers

/O Systems

Cloud solutions

Solutions

Reusable, customizable software applications

Engineering Software



- PC-based software
- Customized tools for every automation task

Runtime Software



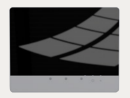
- Standard machine component Comprehensive, tested software modules for control, regulation, operation & monitoring

Touch Panels 600 Standard Line



- · High-performance touch panels with resistive touch-
- screens 10.9 ... 25.7 cm (4.3 ... 10.1") Models include Control, Visu or Web Panel for display of

Touch Panels 600 Advanced Line



High-performance touch panels with capacitive touch-

4.2

- screens and glass surfaces 18 ... 25.7 cm (7 ... 10.1")
- Models include Control or Visu Panel

Touch Panels 600 Marine Line



High-performance touch panels with resistive touchscreens Ideal for marine applications 10.9 ... 25.7 cm (4.3 ... 10.1")

4.3

- Models include Visu Panel

Controllers PFC100/PFC200



- Maximum performance in a minimum space Also programmable in high-level languages based on I inux^{'®}
- Security packages with SSH and SSL/TLS
 Runtime system for CODESYS V2 (only PFC200) and V3

Controllers PFC200 XTR



- The advantages of WAGO's PFC Controllers combined with the capabilities for extreme environments: High processing speed Multiple interfaces

- eXTRemely robust and maintenance-free

Controllers 750



- Controllers for all prominent fieldbus systems Programmable to IEC 61131-3 Combinable with the modules of the WAGO-I/O-SYSTEM 750

I/O System - 750 and 753 Series



- Highly versatile More than 500 modules available
- Functional Safety

I/O System - 750 XTR Series



For demanding applications where the following are critical:

• Extreme temperature stability

- Extreme temperature stability Immunity to electromagnetic interference and impulse
- voltages Vibration and shock resistance

Radio Technology



Bluetooth® WLAN

FnOcean[®]





M8 and M12 sensor/actuator boxes

Sensor/Actuator Boxes

- Passive signal acquisition and output at the machine level
- Fully encapsulated

Industrial Switches



- Copper cables Fiber optic cables
- Ring redundancy

Infrastructure

Mobile Software (Apps) • Machine operation and monitoring on tablet and smartphone	2	2	Solutions Cloud Solutions Software Applications Software Engineering Software Runtime Software Mobile Software (Apps)	8 12 26 42 46
Touch Panels e!DISPLAY 7300T Touch panels with resistive touchscreens 10.9 25.7 cm (4.3 10.1") Models include Web Panel for display of CODESYS V2 or e!COCKPIT visualizations	3	3	Operation and Monitoring Touch Panels 600 Standard Line Touch Panels 600 Advanced Line Touch Panels 600 Marine Line Touch Panels e!DISPLAY 7300T	58 62 64 66
For demanding applications where the following are critical: • Extreme temperature stability • Immunity to electromagnetic interference and impulse voltages • Vibration and shock resistance	To get you up and running quickly, we offer starter kits to suit the most diverse applications: • with Controller PFC100 • with Controller PFC200 • with Controller PFC200 • with Controller PFC200 • with Controller PFC200 • with Controller 750 ETHERNET • with Controller 750 KNX IP or BACnet/IP	3 4.1 4.2 4.3 4.4	Controllers Touch Panels 600 Standard Line Touch Panels 600 Advanced Line Controllers PFC100/PFC200 Controllers PFC200 XTR Controllers 750 Controllers 750 XTR Starter Kits	58 62 72 94 102 120 128
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Solutions

Cloud Solutions

• "Internet of Things" (IoT) applications

Software Applications

• Reusable, customizable solutions

Solutions

Cloud Solutions, Software Applications





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	Gateway Application	20

Volume 3, Section 1 | Solutions www.wago.com

Solutions

General Product Information

We Make It Simple!

WAGO products are at home in many industries. Tailored solutions make it easy for the customer to accomplish the task using WAGO products - in the form of libraries and complete products, regardless of industry.

Cloud Solutions

Digitization and networking offer great opportunities for every company. To use them, every company has to do its homework - in fact, the challenges are just as varied and diverse as the companies themselves. While there is no such thing as an all-in-one solution, smart products, methods, and partners will help you advance digitization in your business in a way that benefits all involved.

WAGO shapes the digital future with you. Cloud solutions have become popular industry staples. They link the real and digital worlds, allow efficient use of production-related data and simplify cross-site networking of global communication structures. This creates many new opportunities for the manufacturing industry - especially with an eye to plant availability and process optimization.

Scalable Solution Thanks to Our Reliable Partner





With M&M as a member of the WAGO Group, WAGO has a partner for integrated development of industrial and technical software solutions. We collaborate closely with Microsoft to implement corresponding solutions in the cloud and IoT, primarily using Azure.

Application Software

Prepared applications make it easy to use the WAGO products. We offer a range of complete industry-specific solutions such as flexROOM®, dramatically shorten time to completion. But also industry-independent universally usable solutions are available (closed or adaptable) and are optimally adapted to the respective hardware.

Standardized Applications

The more prepared, the easier it gets. For many applications, we offer configuration via web browser, with a standard PC without special software. Thanks to a flexible software architecture, it is also possible to realize individual configurations. Here we combine the advantage of reusing a standardized and field-proven solution with customization via parameterization instead of individual programming. This saves costs by shortening the time required and makes commissioning easy!

Tailor-Made Applications

If a standard solution does not fit, we can create a highly tailored, customer-specific approach that's as unique as your application. If necessary, just contact us. We are happy to assist you!

Advantages:

- · Solutions for digitization
- Support for Industry 4.0/Internet of Things (IoT)
- Prepared field-tested applications for solving standard requirements in various industries
- Support with individual adjustments



Solutions

General Product Information

Cloud Solutions

The universal cloud solution from WAGO is suitable for a wide variety of applications. This solution offers:

WAGO Cloud:

- · Capture and save data
- · Setting up individual dashboards
- Central condition monitoring and alarm handling
- Central data visualization via location-independent access

Cloud Connectivity:

- Establishing connections
- · Secure communication



Application Software – Industry-Independent Solutions

Many solutions can be used regardless of industry, such as our energy management. With our modular energy data collection, we rely on an open and flexible system that you can easily install and extend. It doesn't matter if you are looking for an individual solution or want to use our standard solution.



Building Automation

Whether you are planning lighting installations and automation in your office building, retrofitting a heating, ventilation and air-conditioning system or involved with room automation, WAGO helps implement your requirements in buildings, both in office and administrative buildings, as well as in production and warehouses, retail or infrastructure buildings.



Power Engineering

Energy suppliers need to change the way they think. Instead of merely selling green energy, they also need to organize and market the flexibility that is required for maintaining stability on the electrical grid. This means that the energy system needs to be controllable from production to consumption using intelligent communication networks. WAGO supports digitizing the energy sector and design of smart grids with state-of-the-art control and measurement technology, along with software solutions that enable a simple and secure connection to the cloud.





WAGO Cloud

Collect, Analyze and Manage Data Centrally

The WAGO Cloud gives you the option of collecting data from various machines and managing it centrally.

The WAGO Cloud makes it possible to manage and monitor WAGO's controllers, including their data and applications. It is hosted on Microsoft's Azure Cloud. With simple, user-friendly operation, it was developed so that even people without IT experience can use it.

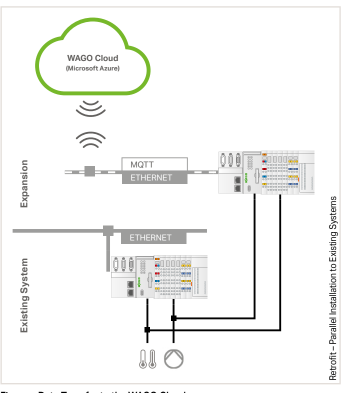
The cloud service is available online at https://cloud.wago.com/. After registering for free and linking to the WAGO Controllers, you can get started in just a few a few minutes.

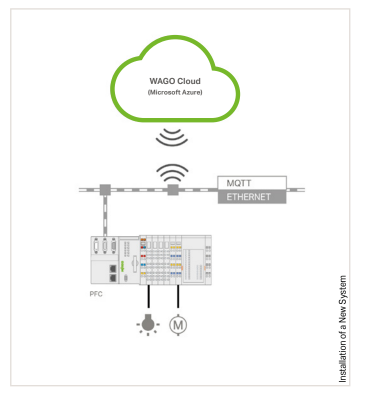
How does machine data get to the WAGO Cloud?

A WAGO PFC Controller serves as a gateway, collects the data and then sends it to the WAGO Cloud. Users log into their user interface on the Web portal, where they can use various applications: They have access to functions like visualizations, controller and user management, as well as controller status monitoring. They can also activate alarm functions and use them to automatically send email notifications if defined limit values are exceeded, for example. Data can be graphically visualized, evaluated and exported as needed.

Do you need to restrict the data you send to the cloud?

No problem! You decide yourself by configuring the WAGO PFC Controller, specifying what data to send to the cloud or not via IEC program.





Figures: Data Transfer to the WAGO Cloud

The WAGO PFC Controller functions as a gateway for existing systems. It extends existing systems easily. It collects the data through various protocols and transports this data to the WAGO Cloud via the TSL-encrypted MQTT connection. If the system is newly installed and the WAGO PFC Controller is used, it can send the data directly to the cloud.

What advantages does the WAGO Cloud offer?

Simplicity

The solution is intuitive thanks to a clear functional scope. Within minutes, you can send data to the cloud, without extensive IT expertise.

Flexibility

Customize your cloud solution at any time, and do so virtually whenever or wherever. For instance, double your number of controllers from one day to the next without affecting performance and availability. Would you like a special expansion? We can do that through customized cloud-expansions as a project service.

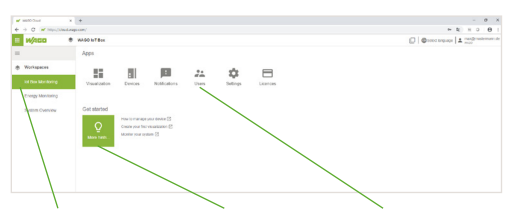
Everything from a single source
 Take advantage of the benefits of the
 WAGO Cloud, software as a service.
 Save time by passing the work of infra structures and security platform and
 application management on to WAGO.



WAGO Cloud

App Overview:

All functions at a glance thanks to an intuitive app structure



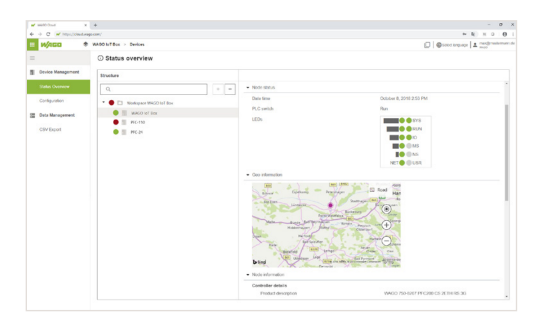
Quick Access:

- Quickly discover what you are looking for, you have all your workspaces in view.
- Simple Application:
 Let us guide you in creating cloud projects.

Relevant Functions:

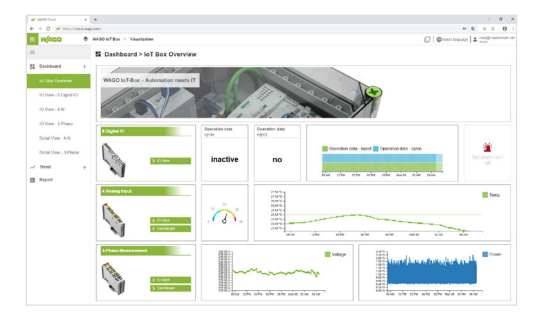
Only see the features that are immediately available.

Controller Status Overview: See your connected and disconnected controllers, as well as relevant connection details.



Dashboard:

Create your own dashboard according to your needs and use graphics and trends.



WAGO Cloud

What kind of services can I use on the WAGO Cloud?

The WAGO Cloud is a universal industrial-strength data logger with data visualization. It allows customizable dashboards and analyses to be created quickly and easily in the cloud. Use interfaces via REST and CSV data export for further processing of data, or use them as a data supplier in order to perform detailed analyses in other systems, for example. Monitor controller statuses and receive notifications if specified limit values are exceeded.

How can I use the functions?

Test the WAGO Cloud for 30 days with no commitment to see if it's right for you.

The cloud service is available online at https://cloud.wago.com/. After registering for free and linking to the WAGO controllers, you can get started in just a few minutes.

After that, you book licence points with a prepaid model, via our WAGO eShop for example, and simply redeem them in the cloud. Transparent billing management in the cloud allows you to fully monitor the current and anticipated scope of the functions used. When your licence points are almost used up, you receive a notice that you'll need to reload your points account soon.

You can find an overview of the functions we currently offer in the following table. For each individual function, there are various graduations, depending on how many components you need (e.g., number of connected controllers).

Test Phase	 WAGO Cloud 30-day free trial (limited test points). Points account may be exceeded after the test phase.

	Functions		
Data Manage- ment	Data Package	 Connect WAGO PFC Controller to the cloud. Transfer data from the controller to the cloud. Mount devices and data. Visualize data. 	Basic package, necessary to use the WAGO Cloud At least 50 license points/month Volume-dependent, decreasing license point consumption
	Restful API	Provide data for other cloud services and customer systems.	Volume-dependent, decreasing license point consumption
Device Management	Firmware & Application Update	 Select/download firmware catalog. Manage your own firmware application catalog. Replace firmware on the device. Install application updates. 	1 license point/update
	Remote Visu Access	Access local configurations and visualizations remotely (diagnostics, monitoring, remote maintenance).	10 license points/hour
	User Management	In a customer area, up to 10 users have free access. More can be booked upon request.	

Item Description	
	Item No.
WAGO Cloud; 100 license points	2759-1061/651-010
WAGO Cloud; 500 license points	2759-1061/651-050
WAGO Cloud; 1000 license points	2759-1061/651-100

Redeem license points at: https://cloud.wago.com/



Cloud Connectivity via MQTT

Recording, digitizing and linking data profitably...

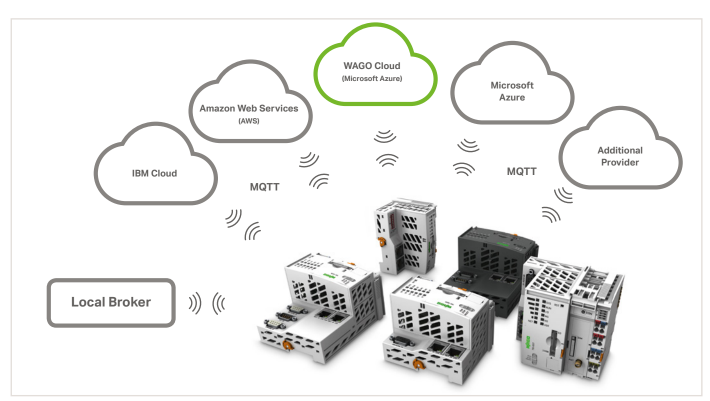
...this is the core concept behind Industry 4.0. The field level connection is established with the open WAGO-I/O-SYSTEM 750 or 750 XTR; the data is sent to the cloud or a local MQTT broker by a PFC Controller where it can be aggregated and used for analysis. This creates true added value for your company – be it for increasing the efficiency of in-house production, implementing energy management in buildings or developing additional end-customer services. Existing systems also become IoT-ready, making them sustainable into the future.

Communication between PFCs and cloud suppliers is conducted via the MQTT protocol and encrypted via TLS 1.2.

The cloud connection data is configured via Web-based Management (WBM). By default, *e!COCKPIT* contains appropriate libraries for defining the variables to transfer to the cloud in the IEC program. Thus the IEC programmer maintains complete control. Controller information, such as run/stop, connection status and device information can also be transferred to a cloud solution with cloud connectivity or distributed via MQTT broker.

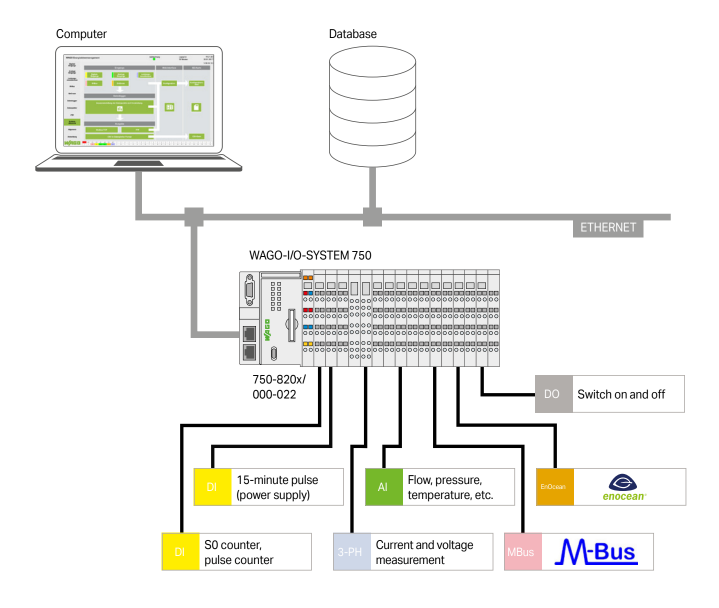
With their wide variety of interfaces, the WAGO Controllers are the perfect foundation for an IoT gateway.

They can collect numerous field signals, communicate in a large number of industrial protocols and even enable cloud connection of sensors and actuators that themselves lack a Web interface. Thanks to the standard MQTT protocol, it is possible to connect to cloud providers such as Microsoft Azure, Amazon Web Services or IBM Cloud or SAP Cloud. Of course, other MQTT brokers or solutions such as the WAGO Cloud can also be connected. Cloud connectivity is included by default with PFC Controller Firmware 11 and above, and the required library has been included in *elCOCKPIT* since Version 1.4.



Cloud connectivity is possible with all PFC100 and PFC200 Controllers.

WAGO Energy Data Management



WAGO Energy Data Management seamlessly records, visualizes and manages energy data without any programming and can be upgraded at any time. The energy data management system provides energy flow monitoring via user-friendly Web visualization. The connected I/O modules (see table) are automatically detected and can be configured via user interface. In addition to energy-specific values like electrical currents or voltages, the networked WAGO Controller can record other measurement variables relevant for industrial and process technologies or building applications – for example, gas, heat, water, compressed air and temperature.

With the integrated visualization tool, collected data is easily displayed and evaluated in various forms.

The data is transferred to higher level energy management software via Modbus TCP/IP or as a CSV file via FTPS. In addition, it is possible to store the history on an SD card integrated into the controller. Because it is so easy to integrate the versatile new WAGO solution into existing systems, increasing measurement point depth is also a simple matter.



	Components	Item No.	Number of Modules (Max.)
Base unit	Energy Data Management – Controller		
	Controller PFC200; Energy data management application; 2 x ETHERNET; RS-232/-485	750-8202/000-022	1
	Controller PFC200; Energy data management application; 2 x ETHERNET; RS-232/-485; Mobile radio module	750-8207/000-022	1
	Energy Data Management – Software	Download: wago.com/ applicationcontroller	1
	End Module	750-600	1
	Power Supply to I/O Node; 230 VAC/24 VDC; 2.5 A	787-1012	1
	Power Supply to I/O Node; 230 VAC/24 VDC; 2 A	787-1606	1
Recording real power pulse EVU	4-Channel Digital Input; 24 VDC; 3 ms	750-402	1
Button connection for starting and stopping he data logging	8-Channel Digital Input/Output; 24 VDC; 0.5 A	750-1506	1
Recording S0 and pulse counter	2 Up/Down Counters; 16 bits; 500 Hz	750-638	4
Switching of outputs via MODBUS Master Displaying the logging status	8-Channel Digital Output; 24 VDC; 0.5 A	750-530	1
3-Phase Power Measurement	3-Phase Power Measurement; 690 VAC 1 A	750-495	Total: 18
	3-Phase Power Measurement; 690 VAC 5 A	750-495/000-001	
	3-Phase Power Measurement; 690 VAC Rogowski coils	750-495/000-002	
emperature, pressure, flow meters and	2-Channel Analog Input; 0 20 mA; Differential input	750-452	1
other analog signals	8-Channel Analog Input; 0/4 20 mA; Single-ended	750-496	2
	8-Channel Analog Input; 0 10 VDC/±10 V; Single-ended	750-497	2
Resistance sensors	8-Channel Analog Input; Resistance measurement; Adjustable	750-451	2
Extension for connecting the M-Bus level converter	M-Bus Master	753-649	1
extension for connecting the	Serial Interface RS-232/-485	750-652	1
nOcean Gateway	EnOcean Receiver/Transmitter with RS-485 EVC Interface	2852-7101	1
Components for decentralized measurements	End Module for Bus Extension	750-627	1
	Coupler Module for Bus Extension	750-628	110
	System Power Supply; 24 VDC	750-613	110
	End Module	750-600	110
	Switched-Mode Power Supply; 24 VDC/2.5 A	787-1012	110



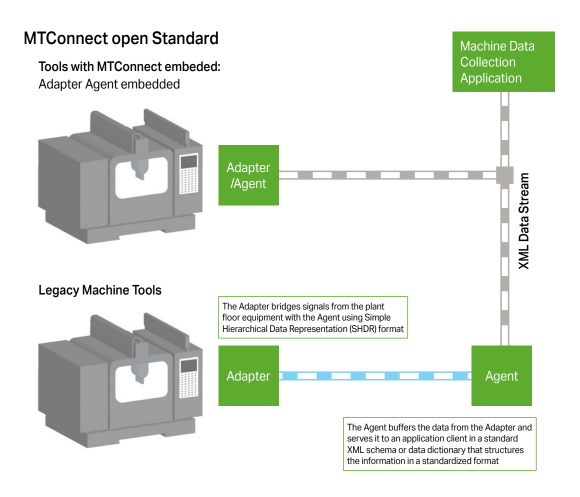
750-8202/000-022 or 750-8207/000-022



Energy Data Management

Combine a high-performance controller with software that automatically detects the different signals from connected meters and sensors – energy monitoring simple and flexible.

Machine Data Collection with the digitalTAP™ Software, Powered by MTConnect



WAGO offers an economical solution for integrating the machine data of existing systems into higher-level analytic software applications.

Digital TAPTM from WAGO captures your machine's information and converts it into digital signals that can be used by analytic and data logger applications. The solution provides real-time device data in a standardized format for every machine type. This solution requires no programming. The user merely needs to configure the wired inputs via web visualization tool. Each input can be assigned a unique name individually with its own parameters, such as units and scaling range. These configuration parameters are stored automatically in the WAGO controller and are available immediately.

Through use of the open, licence-free MTConnect® standard, the machine information is formatted in a standardized table and uses proven Internet protocols for the data transport.



	Components		Item No.
Application Controller	Controller PFC100; FG0; 2	750-8101/000-010	
	digitalTAP™ Application S	Download: wago.com/ applicationcontroller	
Supported Modules	Digital Modules	8-Channel Digital Input; 24 VDC; 3 ms	750-430
		4-Channel Digital Input; 24 VDC; 3 ms; 2-wire connection	750-432
		4-Channel Digital Input; 24 VDC; 0.2 ms; 2-wire connection	750-433
		8-Channel Digital Input; 24 VDC; 3 ms; Low-side switching	750-436
		16-Channel Digital Input; 24 VDC; 3 ms	750-1405
		8-Channel Digital Output; 24 VDC; 0.5 A	750-530
	Analog Modules	2-Channel Analog Input; 0 20 mA; Differential input	750-452
		2-Channel Analog Input; 4 20 mA; Single-ended	750-466
		4-Channel Analog Input; 4 20 mA; Single-ended	750-455
		8-Channel Analog Input; 0/4 20 mA; Single-ended	750-496
		2-Channel Analog Input; 0 10 VDC; Single-ended	750-467
		8-Channel Analog Input; 0 10 VDC/±10 V; Single-ended	750-497
		4-Channel Analog Input; Resistance measurement; Adjustable	750-450
		8-Channel Analog Input; Resistance measurement; Adjustable	750-451
		2-Channel Analog Input; Thermocouple K; Diagnostics; Adjustable	750-469/003-000
		8-Channel Analog Input; Thermocouple; Adjustable	750-458
		3-Phase Power Measurement; 480 VAC 1 A	750-494
	Function and Technology Modules	2-Channel Vibration Velocity/Bearing Condition Monitoring VIB I/O Module	750-645
Other Modules	End Module		750-600



750-8101/000-010

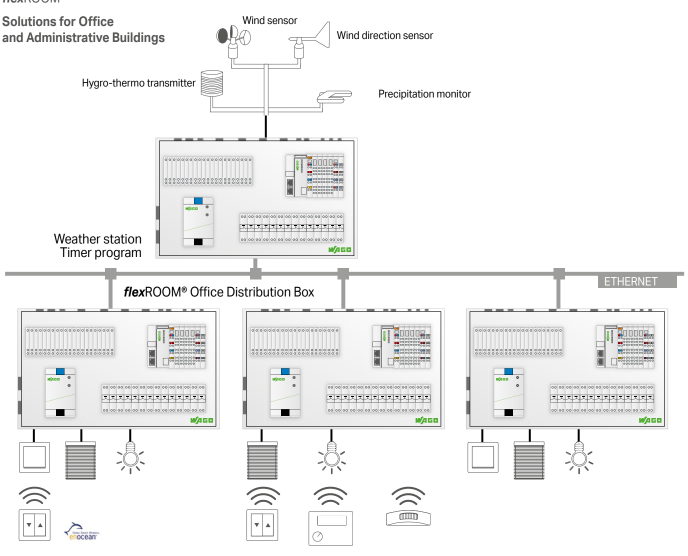


MTConnect

Get started with the Smart Factory comfortably and efficiently with digital TAP(tm) – Powered by MTConnect.

Room Management with WAGO flexROOM®

flexROOM®



*flex*ROOM® is ideal for automating industrial and functional buildings (office buildings). This solution automates both lighting and sun protection, while performing single-room control (heating/cooling) for up to 24 room segments. A room segment is the smallest common denominator.

A wide range of 750/753 Series Digital Input/Output Modules are supported. The number of components can be planned and customized to meet individual requirements. For detailed information about supported hardware components, see the manual at www.wago.com/flexROOM.

Each WAGO *flex*ROOM® Controller has a Web interface. Both the commissioning technician and end-user can configure the controls for each room via

Web browser, regardless of their location or distribution box. Entire floor plans (setting and deleting walls) and room parameter settings, such as lighting and shading groups, can be changed from the parameter interface. No additional software is required.



WAGO flexROOM®			
	Components		Item No.
Application Controller	PFC200 Controller; FG1; 2 x ETHERNE	ET, RS-232/-485	750-8202/000-011
	flexROOM® Application Software		Download: wago.com/ applicationcontroller
Additional Modules	16-Channel Digital Input; 24 VDC; 3 m	ns	750-1405
(Examples)	16-Channel Digital Output; 24 VDC; 0	1.5 A	750-1504
	Serial Interface RS-232/-485		750-652
	DALI Multi-Master		753-647
	DALI Multi-Master DC/DC Converter		753-620
	End Module		750-600
DALI Accessories	DALI Sensors	WAGO DALI Multi-Sensor Kit DALI Sensor Coupler Eco-CI Kit MULTI-3-CL Sensor	2851-8201
		DALI Sensor Coupler	2851-8202
		WAGO DALI MSensor-02 5DPI 41rc (ceiling installation)	2851-8301
		WAGO DALI MSensor-02 5DPI 41w (box installation)	2851-8302
		WAGO DALI MSensor-02 5DPI 41rs (surface mounting)	2851-8303
EnOcean Accessories	EnOcean Radio Transmitters	EnOcean easyfit PTM 250 2-Channel Lighting Control 2-Channel Blind Control 4-Channel Lighting Control 4-Channel Blind Control	758-940/001-000 758-940/003-000 758-940/002-000 758-940/004-000
	Room Control Unit	SR04-P Room Control Unit, radio, wall, EnOcean	2852-7112
		SR06 LCD Room Control Unit, radio, in-wall, EnOcean, 2 buttons	2852-7113
WINSTA® Accessories	Connector Set	Predefined Connector Sets	
	Couplers/Distribution Connectors	h-Distribution Connectors	
	Distribution Boxes	Distribution Connectors with Phase Selection	
	Connecting Cables	Pre-Assembled with Various Connectors	
	-	Various Cable Types/Cross Sections	
	Tools	Operating Tools	
		Wiring Tools	



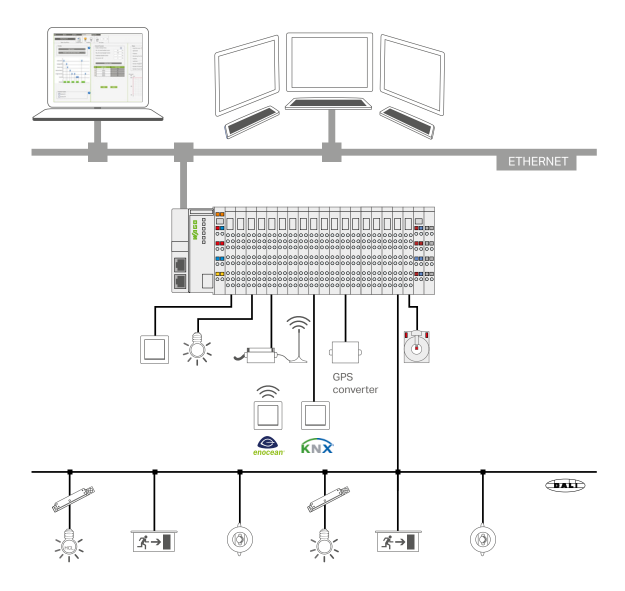
750-8202/000-011 or 750-8202/000-012



Room Management

In order to use the full capability of the application controller, you need the <code>flexROOM®</code> Software. The software is available after registration. By registering, we make the latest version of the software available to you by e-mail and can help you with any questions at any time.

WAGO Lighting Management



WAGO Lighting Management is a proven concept based on predefined hardware and preconfigured software, which greatly simplifies planning, commissioning and operation. The basic idea: WAGO Lighting Management is based on the different lighting requirements in warehouses and production facilities. For example, a production facility is divided into virtual rooms in which the light can be flexibly adapted. Each virtual room receives signals from sensors and actuators in order to automatically set the appropriate light intensity. By using the virtual rooms, conversions and room remodeling can be implemented quickly and simply via Web configuration.



	Components	Item No.	Note	
Base unit	Lighting Management – Controllers		The controllers can communicate with each other.	
	Controller PFC200; FG2; 2 x ETHERNET; RS-232/-485	750-8202/000-012		
	Lighting Management – Software	Free of charge	Download: wago.com/applicationcontroller	
	DALI Multi-Master	753-647	In addition to 64 DALI actuators (ECGs), a DALI Multi-Master Module supports up to 16 DALI Multi-sensors (max. 64 sensor addresses); max. 10 DALI modules per base package.	
	End Module	750-600	An end module must be snapped onto the assembly at the end of a fieldbus node.	
	Power Supply to I/O Node	787-1012	24 VDC supply voltage for controllers and additional modules	
	Power Supply to DALI Multi-Master	787-1007	Power supply to max. 5 DALI Multi-Master Modules	
Extension for inputs/buttons	16-Channel Digital Input; 24 VDC; 3 ms	750-1405	For 1–16 light push-buttons/switch inputs; max. 4 extensions per base package	
Extension for	16-Channel Digital Output; 24 VDC; 0.5 A	750-1504	For 1–16 actuators/lamps/relays/ECG control; max. 2 extensions per base package	
outputs/ actuators	Socket with Relay and Status; Display; 1 make contact; 24 VDC	788-357	Light switching via relay	
Extension for EnOcean radio	Serial Interface RS-232/-485	750-652	Serial interface connects to STC65-RS485 EVC EnOcean Radio Transmitter/Receiver (for 1–6-rocker switches)	
	EnOcean Receiver/Transmitter	2852-7101	EnOcean radio signal recording and transmission to the I/O node	
	EnOcean Repeater	2852-7102	Extends the transmission range (for more planning information, visit the EnOcean website).	
	Radio Transmitter; EnOcean easyfit PTM 250; 2-channel lighting control	758-940/001-000	1–2 or 1–4 signals; range of 30 meters in buildings to the radio receiver	
	Radio Transmitter; EnOcean easyfit PTM 250; 4-channel lighting control	758-940/003-000		
Extension for	Real-Time Clock Module	750-640	Time synchronization module, if no time server connection is possible	
external ime request	GPS DCF Converter	2852-7901	Converter/external receiver for time synchronization	
Extension for energy data	3-Phase Power Measurement; 690 VAC	750-495/xxx-xxx		
measurement	Current and Voltage Connections	2007-8874, 2007-8877	Pre-assembled terminal block assemblies for easy connection and short-circuiting of current transformers (current transformers, see Full Line Catalog Volume 4)	
Extension for KNX outtons	KNX/EIB/TP1 Interface	753-646	Connects KNX buttons to the I/O node	
Extension for	DALI Multi-Sensor Kit	2851-8201	Brightness measurement and motion sensor: kit connects to a DALI bus system	
sensors	DALI Sensor Coupler	2851-8202	Sensor coupler for connecting MULTI-3-CI sensors to DALI Max. 16 DALI sensor couplers per DALI Multi Master Module (753-647)	
	DALI HIGHBAY ADAPTER + HIGH BAY	2852-7207, 2852-7201	Brightness measurement and motion sensor for large installation heights (3–13 meters)	
	DALI HIGHBAY ADAPTER + VISION	2852-7207, 2852-7202	Motion sensor for large areas, open offices, hallways or warehouses	
	DALI LS/PD LI	2852-7203	Motion sensor for office lighting (1 5 meters)	
	DALI Sensor Coupler HF LS LI + Radar Sensor HF LS LI 4p4c Connecting Cable, 50 cm,	2852-7205 2852-7206 2852-7208	Light and recessed ceiling sensor: combined daylight and motion detection, motion detection via radar	
	DALI XC	2852-7301	Push-button coupler connects 4 conventional push-buttons to DALI.	
	DALI Sensor Coupler E	2852-7204	Sensor coupler connects standard sensors to DALI.	



750-8202/000-012



Lighting Management

Using a combination of predefined hardware and user-friendly software, WAGO Lighting Management facilitates the design and commissioning of new lighting systems while providing numerous advantages for their operation.



19

WAGO Gateway Application

With the new WAGO Gateway Application, it is possible to implement information exchange between different bus systems. This is supported by a user-friendly interface, so no programming is necessary – nothing but configuring connections.

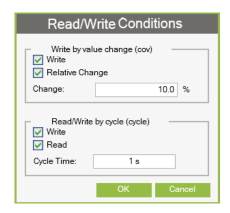


Advantages:

- Exchange of information between the bus systems:
 - Modbus TCP
 - Modbus UDP
 - Modbus RTU
 - KNX
- Commissioning time reduced through interface-supported configuration instead of programming
- Easily manage up to 255 KNX data points per KNX module via ETS import and export

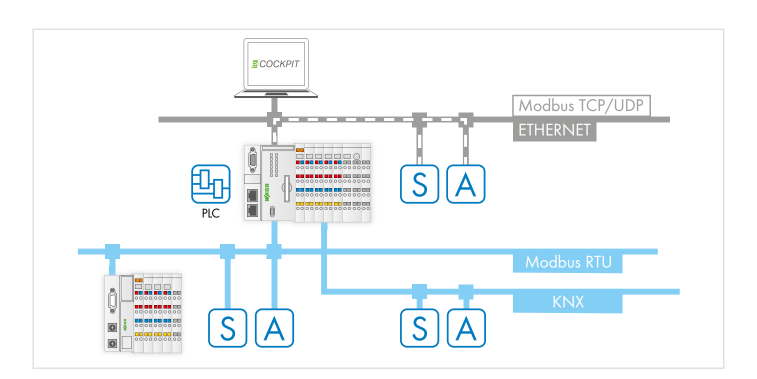
Function in Detail:

- · Automatic detection of station structure
- Display of the available interfaces
- · Creation of data points
- · Import/export of ETS files (KNX)
- · Linking of data points
- · Conditional reading/writing



· Functional coupling





Item Description	Delivery type	
	Item No.	
WAGO Gateway Application	Download	Compatible Controlle
		PFC200; G2; 2ETH RS

Delivery type	Closed Application Download at <u>www.wago.com</u>	
Compatible Controller		
PFC200; G2; 2ETH RS	750-8212	

You can find detailed information on the controllers in Section 4.1.







Engineering Software

- PC-based software
- · Customized tools for every automation task

Runtime Software

- Standard machine component
- Comprehensive, tested software modules for control, regulation, operation & mon-

Mobile Software (Apps)

Machine operation and mon-itoring via tablet and smart-phone

Solutions

- Cloud solutionsReusable, customizable software applications

Engineering Software, Runtime Software and Mobile Software



				Pag
General Product Information				2
	Description	on	Item No.	
Engineering Software				
Designing and marking	smartDAT	A Engineering	Online	
Programming and	e!COCKPIT		2759-0101	2
configuration software	Add On	e!COCKPIT UML	2759-402/1420-1000	2
		e!COCKPIT Static Analysis	2759-403/1420-1000	2
		e!COCKPIT Profiler	2759-404/1420-1000	3
	WAGO-I/C)-PRO	759-333	3
	WAGO-I/C)-CHECK	759-302	3
	IEC 60870/IEC 61850 Configurator		Download	3
	DNP3 Configurator		Download	;
	SMI Configurator		Download	
	BACnet Configurator		Download	
	DALI Configurator		Download	;
	LON® Configurator		Download	
Plug-ins	Device- and Industry-Specific Configurators			
	WA	AGO ETS Plug-In	Download	
Runtime Software				
Libraries	e!COCKPIT (based on CODESYS V3)		Download	
	WAGO-I/O-PRO (based on CODESYS V2.3)		Download	
e!RUNTIME	EtherCAT Master 300, single license		2759-263/210-1000	
Mobile Software (Apps)				
	WAGO We	ebVisu App	Download	
Accessories Configuration Cable, USB Co				







General Product Information

Software Factors into Success

Projects in production, process and building automation are characterized by shorter and shorter implementation times, ever more complex structures and the increasing role of software as part of the overall solution. In fact, software is becoming an essential factor that influences the success of a project.

Engineering software is used for both machine and system development, as well as the implementation of building automation projects. Runtime software controls the devices at operating time.

Customized Software Tools

Significant challenges must be overcome to develop, operate and maintain modern machines and systems, as well as program, configure and commission building automation applications. Customized software tools are available as needed for every task - embedded within integrated engineering processes or as stand-alone tools for a set of dedicated functions.

CODESYS as an Integrated Environment



All WAGO Controllers are equipped with the high-performing CODESYS industry-standard development environment. This enables software development in the IEC 61131-3 PLC programming languages (ST, FBD, LD, IL, SFC and CFC). As a trusted programming environment, CODESYS guides developers, enabling them to reuse and further develop existing projects without relearning software. This means that modern paradigms are available, such as Object-Oriented Programming (OOP) and modern visualization technologies.

Pre-Made Software Solutions

Pre-made software solutions and applications simplify automation. Such solutions involve reusable software that can be used for a specific application by making simple adjustments. This approach saves time and money.

Pre-made software solutions can be found in Section 1.

Open to Proven Standards





The software is open to well-established standards, making it an investment in the future. The software supports all prominent fieldbuses, for example. This allows WAGO components to be seamlessly integrated into engineering software via standardized device description files. In addition, connecting controllers to fieldbus systems via WAGO Engineering Software is incredibly simple, opening up all the advantages of existing field devices.

Finally, WAGO Software is based on modern IT standards and development methods for long-term viability.

Extensive Import and Export Functionality











The software tools demonstrate an impressive ability to exchange project data with the external software tools involved in the development process - preventing costly, error-prone double entry.

Industry-Specific Configurators





Whether industry, process or building automation, every sector and industry has specific requirements. Therefore, plug-ins specifically customized for the needs of individual industries are available in addition to the common software base. For example, these plug-ins can be used to measure energy or easily configure a DALI network.

Advantages:

- · Customized software for every automation task
- · Extensive import functions from external design tools
- Plug-ins for industry-specific development environments
- Comprehensive software solutions for various industries
- · Simple and secure licensing

General Product Information

Software for Mechanical Engineering

Software is used in every phase of machine and system automation - from design to successful machine operation.

Design

- CAD and ECAD
- Component selection

Software Development

- Configuration
- Parameterization
- Programming
- Simulation Visualization

Commissioning

Testing

Diagnostics

- Updating (Remote) maintenance

Machine

Operation

- Monitoring
- Controlling, regulating, operating and monitoring

Engineering Software

Quickly implementing complex machine functions is critical in modern mechanical en-gineering applications. PC-based engineering software supports all development activities. The focus is on simple configuration, timely programming and efficient commissioning of automation network components.

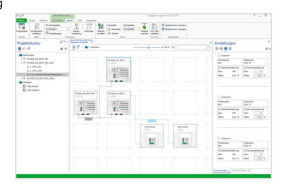
Engineering tools are typically not permanently linked to the machine - they only communicate with the machine during startup and maintenance.



Software Development

Commissioning

Machine Operation







Runtime Software

The machine is controlled by runtime software that determines behavior, while enabling both operation and current status monitoring for the user. It also transmits operating data to higher-level systems. With comprehensive, tried-and-tested software function blocks (IEC libraries), development goals are reached more quickly.

Unlike engineering software, runtime software operates continuously - it is a part of the machine and ensures correct operation.

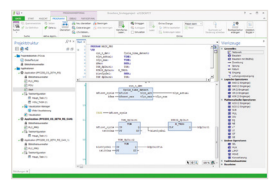
Design

Software Development

Commissioning

Machine Operation





Mobile Software (Apps)

Software on mobile devices offers productivity advantages in an industrial environment as well. This integration enables users to quickly and easily operate and monitor automation processes via smartphone or tablet - from virtually anywhere.

Mobile software typically communicates only with the machine's controller for a specific application.

Design

Software Development

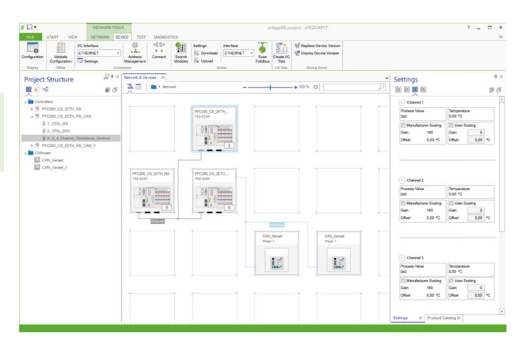
Commissioning

Machine Operation





*e!COCKPIT*Engineering Software Based on CODESYS V3





e!COCKPIT automation software for faster machine and system startup: WAGO's new engineering software shortens development time for automation projects while impressing with a modern and clearly laid out user interface. At the software's core is CODESYS V3 for simple and versatile creation of applications.

Ensuring a project's long-term viability through sustainable cost savings hinges on a user's ability to quickly adapt to new software that offers a high degree of reusability.

WAGO set out to fulfill these exact requirements by developing its own engineering software: *elCOCKPIT*. This integrated development environment supports every automation task, from hardware configuration, programming, simulation and visualization up to commissioning – all in one software package.

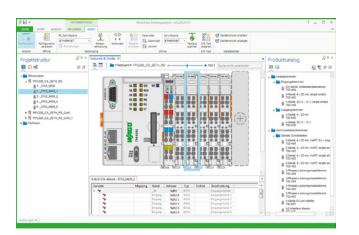
Use the programming tool to cover all important automation bases while simultaneously engineering particularly complex projects quickly and easily.

e!COCKPIT				
License Type	Number of PCs	Item No.	Order Text	
Workplace license	2	2759-0101/1110-2002	e!COCKPIT; Workstation license	Can be installed on up to two PCs (e.g., notebook & desktop)
Multi-user license	5	2759-0101/1110-2005	e!COCKPIT; Multi-user license; 5	Multiple installations up to specified number
Multi-user license	10	2759-0101/1110-2010	e!COCKPIT; Multi-user license; 10	
Multi-user license	15	2759-0101/1110-2015	e!COCKPIT; Multi-user license; 15	
Multi-user license	20	2759-0101/1110-2020	e!COCKPIT; Multi-user license; 20	
Site license	unlimited	2759-0101/1110-3000	e!COCKPIT; Site license	Unlimited installations at a company location
Buy-out license	unlimited	2759-0101/1110-4000	e!COCKPIT; Buy-out license	Unlimited installations within a company at all locations in a country; in addition, the software may be used in company products that contain WAGO's automation technology to form a functional unit.

Supported operating systems	Windows 7 (32- and 64-bit), Windows 8, Windows 8.1 (32- and 64-bit), Windows 10	
System Requirements		
Processor	Dual-core	
Memory	4 GB	
Hard disk space	10 GB	
Graphics resolution	1,366 x 768 px	
Supported devices	Controllers based on CODESYS V3, I/O modules (750/753)	
Supported fieldbuses	CANopen; Modbus TCP/UDP; Modbus RTU; PROFIBUS	
Supported device descriptions	DTP; EDS; GSD	
Connectivity	TCP; USB; OPC; CODESYS network variables; CODESYS DataServer	
Programming languages per IEC 61131-3	ST; LD; FBD; IL; FC; CFC	
Import/export formats	CODESYS V3 project files (*,project)	
Delivery type	Installation file (download)	
For data sheet and further information, see:	wago.com/ecockpit	

Internet connection may be required for license activation. Windows® is a registered trademark of Microsoft Corporation.





Configuration and Parameterization

The integrated *eICOCKPIT* configurators provide modern operating tools and workspaces, such as:

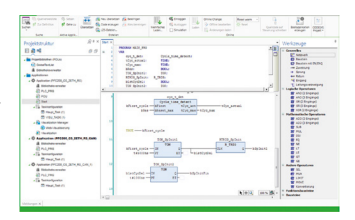
Examples:

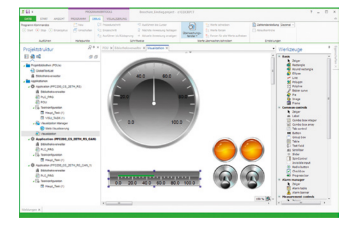
- Graphical network topology: Complex relationships between network devices and their current states can be identified easily and intuitively.
- Drag & Drop: Simplifies device interaction.
- Copy & Paste: Individual devices or whole network branches can be duplicated quickly.
- Batch processing: Parameter values are set simultaneously for several devices.

Programming

e!COCKPIT offers multiple software development options:

- IEC 61131-3 PLC programming languages: Structured Text (ST), Ladder Diagram (LD), Function Block Diagram (FBD), Instruction List (IL), Sequential Function Chart (SFC), Continuous Function Chart (CFC)
- For flexibility, all programming languages can be combined with one another.
- Created programs can be easily debugged on the engineering PC via
 simulation
- · New paradigms such as object-oriented programming are included.





Visualization

Advanced user interfaces for operating and monitoring machines are standard. Today, HMI-based design is a critical factor that influences the purchase of an entire automation line. *eICOCKPIT* employs Drag & Drop to streamline the design of modern user interfaces. The integrated visualization editor provides:

- Access to IEC program variables
- Closed simulation of HMI and PLC programs on the engineering PC
- Guaranteed language independence via Unicode character set
- · Current standards such as HTML 5 or CSS

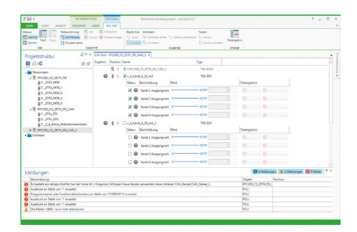
Diagnostics

Being acutely aware of the automation network's current status is an absolute must for the rapid detection and elimination of errors – be it during development in the office or directly on the machine during commissioning. e!COCKPIT provides comprehensive diagnostic capabilities:

Individual views, for example, always display the controllers' status information both graphically and in tabular form

To keep the project on time, error messages are transmitted directly and clearly.

The structured wiring test function systematically identifies wiring errors.



e!COCKPIT UML Software Modeling in UML

UML (Unified Modeling Language) is a graphical language for specifying, designing and documenting object-oriented software. It clearly facilitates discussions between programming and other disciplines within system development. The <code>e!COCKPIT</code> UML add-on extends the <code>e!COCKPIT</code> Engineering Software with two languages of the "Unified Modeling Language": the class diagram and the status diagram.

Advantages:

- Improved readability of the program code via clear class and behavior diagrams in standardized form
- Reduce programming errors by generating program code from UML diagrams
- · Easier debugging through online data in the state diagram

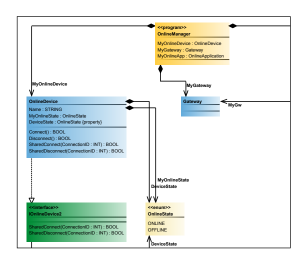
Class Diagram:

The class diagram belongs to the group of UML structure diagrams. With the additional graphic editor, the object-oriented structure of *elCOCKPIT* projects can be mapped or designed. The various object classes (e.g., function blocks or interfaces), including the variables and methods used in them, and their relationships are clearly displayed.

The existing project structure can be imported directly from the device structure when creating a class diagram. However, a project structure can also be rebuilt using the following available class and relationship elements:

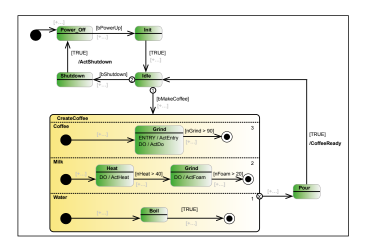
- Class (POU)
- Interface
- · Variable declaration
- Property
- Method
- Generalization
- · Realization relationship
- Association
- Composition

New objects in the class diagram editor are automatically inserted into the



State Diagram:

The state diagram belongs to the group of UML behavior diagrams. It is a graphical language for specifying and designing the sequence of event-discrete systems. Unlike with the class diagram, executable application code is generated when compiling a state diagram.



The state diagram editor includes a selection of step and transition ele-

- Start state
- End state
- State
- · Composite state
- Junction/connection
- Selection
- Transition
- End transition
- Exception transition

When the application is running, the status diagram is switched according to the clock cycle. In addition, an independent switching behavior can be realized via cyclic internal state diagrams. In online mode, the state diagram is animated so that the current status of the process can be tracked at any time.

Item Description	
	Item No.
e!COCKPIT UML; Single-user license	2759-402/1420-1000

Single license	allows	installation	on one	computer.

Minimum e!COCKPIT version	V1.3.0
Hard disk space	20 MB
Delivery type	Installation file (download)
Data sheet and further information, see:	wago.com/2759-402/1420-1000

Internet connection may be required for license activation.



e!COCKPIT Static Analysis Static Code Analysis

In addition to the compiler check, the *elCOCKPIT* Static Analysis add-on checks the source code based on defined rules and naming conventions. This add-on displays potential development problems, allowing errors to be detected and corrected before field testing. More than 100 partly parameterizable rules have already been implemented that can be combined into individual rule sets. The add-on functions are seamlessly integrated into the *elCOCKPIT* development environment.



Advantages:

- · Avoid errors during program creation
- Save time-consuming troubleshooting during application development
- Ensure that the program code conforms to the defined rules and is easily readable

Main Functions:

- Check the application explicitly via menu command
- · Alternatively: automatic verification during code generation
- Control pre-processor instructions, and determine which parts of the code will be analyzed

Rules and Naming Conventions:

Within the *elCOCKPIT* project settings, a standard set of programming rules and naming conventions can be configured in the standard version:

- Unused variables
- · Overlapping memory areas
- Simultaneous access
- · Multiple write access to output
- · Multiple use of the name

Additionally, the following analytics can be performed with *elCOCKPIT* Static Analysis:

- · Discover unreachable parts of the code
- · Find empty objects
- · Find empty instructions
- · Find useless declarations
- Conversions
- · Write access to input variables
- Rules for operators
- Rules for FOR and CASE instructions
- · Strict testing of IEC rules

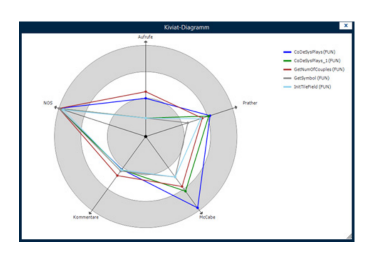
Result of the Analysis:

The result of the analysis is displayed in the message window. Each violation has a unique number and can be uniquely associated with the configured rules and naming conventions.



Metrics:

Various metrics, such as the number of code lines, memory consumption or the evaluation of software complexity, as well as the upper and lower limits to be observed, can be configured for evaluation of the code quality. The results of the applied metrics can be displayed in tabular and graphical form as a Kiviat diagram.



Item Description	
	Item No.
e!COCKPIT Static Analysis; Single License	2759-403/1420-1000

Single license	allows	installation	on one	computer
Jingic licerisc	anows	motanation	OHOHO	computer.

Minimum e!COCKPIT version	V1.4.0
Hard disk space	30 MB
Delivery type	Installation file (download)
Data sheet and	wago.com/2759-403/1420-1000
further information, see:	

Internet connection may be required for license activation.



e!COCKPIT Profiler Runtime Behavior Analysis

The *elCOCKPIT* Profiler add-on allows programmers and application developers to measure and evaluate the processing times and code coverage of different blocks in an IEC 61131-3 application at an early stage. This add-on can be seamlessly integrated into the *elCOCKPIT* Engineering Software. Measurement may be performed parallel to the application development in the standard development environment.



Advantages:

- Measure both machine code's runtime behavior and code coverage right at the beginning of the development phase
- · Early detection of runtime problems
- Identify both time-consuming program parts and unused programming blocks
- · Overall and individual measurement of all application blocks
- Identify the code efficiency by comparing historical and current measurements
- · Increase the software quality

Main Functions:

- Implicit binary code extension during translation, without changing the program code of a project
- Dynamic measurement via code instrumentation at each function entry and exit
- Only during measurement: temporary code enlargement and runtime extension of 10 to 50%
- Measurement start via variable or command
- Overview of the measurement results in the development environment

Functions:

- Control the runtime measurement via freely selectable Boolean variable
- Measure the runtime of individual programming blocks and function block instances within the "profiler watch list"
- Measure the percentage of missed instructions per block via code coverage
- Measurement results show the time-critical path

· Setting Options:

- · Select the task to be measured
- · Select the unit base (tick, milliseconds or microseconds)
- · Define the memory size required for the measurement
- · Adjust the measurement behavior (next or maximum cycle)
- · Select the calls to be measured in the monitoring list
- Select the program blocks to be measured to determine the code coverage

· Detailed Results:

- · Percentage of time spent in the call
- · Total time spent in call
- Average time of all POU calls in a single cycle
- · Minimum and maximum processing time over multiple cycles
- Number of calls
- Time spent for each call
- · Standard deviation of average measured time
- · Percentage of the iterated code

· Display the Results as:

- · Summary table
- Call tree (time- or process-oriented)
- Tables
- · Watch list

■ ▶ 9	9,99 % PLC_PRG (PRG) • 246,324 µs • 1 Call
■ ▶	95,34 % CoDeSysPlays(FUN) • 234,876 μs • 2 Calls • Avg: 117,438 μs Min: 9
=	76,85 % GetNumOfCouples (FUN) • 189,324 µs • 485 Calls • Avg: 0,390
	 35,34 % SelectableTile (FUN) • 87,059 μs • 51526 Calls • Avg: 0,002
	 6,20 % SelectableTile (FUN) • 15,265 μs • 9056 Calls • Avg: 0,002 μs Min
·	0,60 % TILEFIELD_TYPE.FB_INIT • 1,472 μs • 2 Calls • Avg: 0,736 μs Min
	0,59 % STF_ENTRY.FB_INIT • 1,443 μs • 200 Calls • Avg: 0,007 μs Min:
8 1	3,93 % CoDeSysPlays_1(FUN) • 9,676 µs • 1 Call

Item Description	
	Item No.
e!COCKPIT Profiler, Single License	2759-404/1420-1000

Minimum e!COCKPIT version	V1.4.0
Hard disk space	30 MB
Delivery type	Installation file (download)
Data sheet and	wago.com/2759-404/1420-1000
further information, see:	

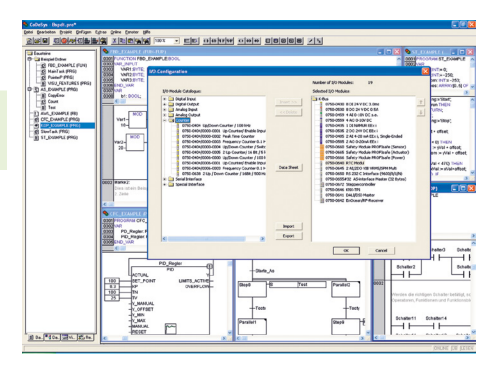
Single license allows installation on one computer.

Internet connection may be required for license activation.





WAGO-I/O-PRO Engineering Software Based on CODESYS V2.3



WAGO-I/O-PRO is a programming and visualization tool for control programs. This software is used to develop PLC applications for WAGO-I/O-SYSTEM 750 Controllers.

WAGO-I/O-PRO runs in line with the IEC 61131-3 standard, which specifies the requirements for a programming system. The IL, SFC, LD, FBD and ST programming languages are supported. The optimal programming language can be chosen for each application.

With extensive programming functions, the software readily meets the increasing requirements of control program development (e.g., reusability and modularization).

- · Efficiently translate between programming languages
- · Automatic variable declaration
- · Library management

Integrated test and diagnostic functions also streamline and accelerate the implementation of processes for PLC projects.

- Online status display using the program code
- Offline simulation
- · Integrated process visualization
- Record and graphically display project variables

WAGO-I/O-PRO also offers the option of programming your existing products from other manufacturers within the CODESYS automation alliance in addition to the standard programmable CODESYS automation alliance products from WAGO.

WAGO-I/O-PRO		
Version	Delivery type	Item No.
RS-232 Set	CD-ROM and serial	759-333
	communication cable	133-333
USB Set	CD-ROM and USB	759-333/000-923
	communication cable	155-5551000-525

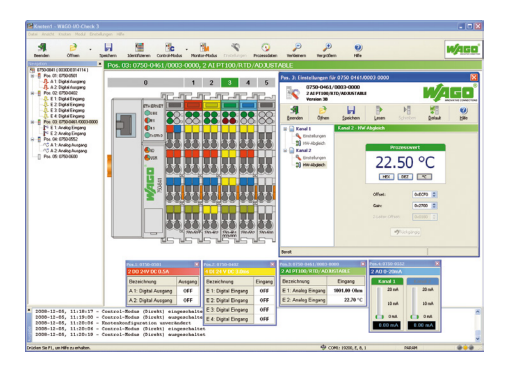
Supported operating systems	Windows 7; Windows 10	
System Requirements		
Processor	1 GHz or higher; with 32 bits (x86) or 64 bits (x64)	
Memory	1 GB RAM (min.)	
Hard disk space	300 MB (min.)	
Graphics resolution	1024 x 786 (min.)	
Other system requirements	Open serial interface, CD-ROM and mouse required	
Delivery type	Installation file (CD-ROM)	
Data sheet and further information, see:	wago.com/759-333	

Windows® is a registered trademark of Microsoft Corporation.

" Serial/USB communication cables, see page 48



WAGO-I/O-CHECK



WAGO-I/O-CHECK is an easy-to-use Windows application for checking inputs and outputs and the display of a WAGO-I/O-SYSTEM 750 node, which does not have to be connected to the fieldbus system at the time.

The software reads the configuration from the node and displays itas a graphic on the screen. The graphic can be printed together with a configuration list as documentation.

With WAGO-I/O-CHECK, it is possible to display and determine the process data of the I/O modules. The field wiring, including all sensors and actuators, can thus be checked before startup.

Application-specific settings, such as the baud rate or type of sensors, can be made with certain interface, Pt100 and thermocouple modules.

The coupler must be connected at a vacant serial or USB port of the PC using the communication cable supplied in the set with the system to enable communication between WAGO-I/O-CHECK and the coupler.

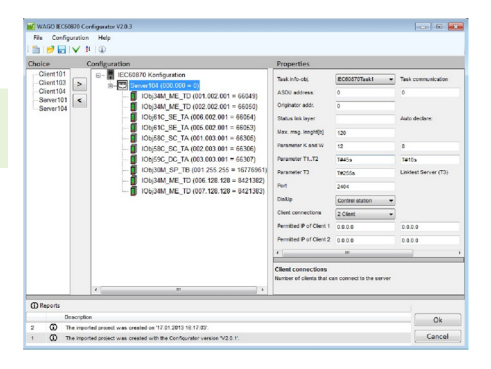
WAGO-I/O-CHECK		
Version	Delivery type	Item No.
RS-232 Set	CD-ROM and serial com- munication cable	759-302
USB Set	CD-ROM and USB communication cable	759-302/000-923
CD	CD-ROM	759-920

Supported operating systems	Windows 7; Windows 10
System Requirements	
Processor	1 GHz or higher; with 32 bits (x86) or 64 bits (x64)
Memory	1 GB RAM (min.)
Hard disk space	150 MB (min.)
Graphics resolution	1024 x 786 (min.)
Other system requirements	CD-ROM and mouse required
Delivery type	Installation file (CD-ROM)
Data sheet and further information, see:	wago.com/759-302

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IEC 60870 Configurator



The IEC 60870 Configurator is part of the WAGO-I/O-PRO V2.3 Software. The configurator fully supports the IEC 60870-5-101/103/104 specific functions of all WAGO telecontrollers.

The configurator sets up IEC 60870 objects, while configuring data exchange to the PLC application or I/O modules.

Import and export functions in CSV format allow configured data to be transmitted to other engineering tools.

The IEC 60870-5-101 and 104 protocols are supported on both client and server sides, while the IEC 60870-5-103 protocol is exclusively supported on the client side. This permits the creation of gateways that convert one protocol into another, e.g., allowing protection devices to be read out via IEC 60870-5-103 and data to be transmitted to the network control system via IEC 60870-5-104.

Various options are available for the time synchronization of telecontrol substations (server). Time can be synchronized either via the IEC 60870 protocol with object 103 or via (S)NTP. With the WAGO 750-640 Module, clock time can also be synchronized via DCF77 or GPS.

IEC 60870-5-101/104 information objects can be used to monitor the direction of single, double and step messages. Bit patterns, counter values, as well as normalized, scaled and floating-point measurement values can also be used. All information objects can be transmitted with or without a time stamp. This also applies to information objects in control direction.

An IEC 60870-5-104 server can simultaneously maintain up to four connections to the control system (client).

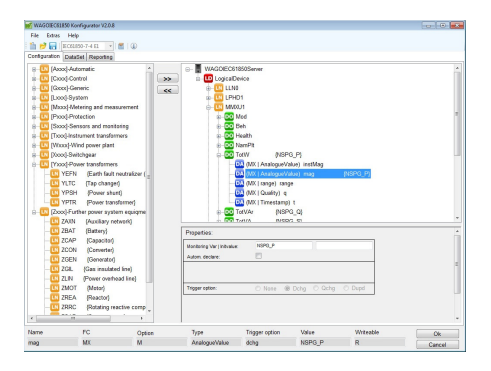
IEC 60870 Configurator
Integrated in WAGO-I/O-PRO V2.3

System requirements	WAGO-I/O-PRO Version 2.3.9.40 or higher
Function	IEC 60870-5-101 server and client
	IEC 60870-5-103 client
	IEC 60870-5-104 server and client
Supported Controllers	
Controllers PFC200	750-8202/025-001
	750-8206/025-001
Controllers PFC200 XTR	750-8202/040-001
	750-8206/040-001
Controllers 750	750-872
	750-880/025-001
	750-880/025-002
Controllers 750 XTR	750-880/040-001

" Software WAGO-I/O-PRO V2.3, see page 32



IEC 61850 Configurator



The IEC 61850 Configurator is part of the WAGO-I/O-PRO V2.3 Software. The configurator fully supports the IEC-61850-specific functions of the WAGO telecontrollers.

The configurator sets up IEC 61850 objects, while configuring data exchange to the PLC application or I/O modules.

Import and export functions in IEC 61850 SCL exchange format allow configured data to be transmitted to other engineering tools.

On the server side, the IEC 61850 protocol is supported for MMS* communication to the control system. The controllers can also be operated as a GOOSE publisher or subscriber. This permits the creation of gateways that convert one protocol into another, e.g., allowing data from protection devices to be received via the IEC 61850 client and transmitted to the network control system via IEC 60870-5-104 protocol.

Time synchronization is performed via SNTP, NTP, DCF77 and GPS (750-640 Module is also required for GPS).

Various options are available for the time synchronization of telecontrol substations (server): It can either be done via (S)NTP or synchronized with the WAGO 750-640 Module via DCF77 or GPS.

The IEC 61850 MMS server can simultaneously maintain up to five connections to the control system (client).

The IEC 61850 client processes data from up to 10 servers with each 32 requests.

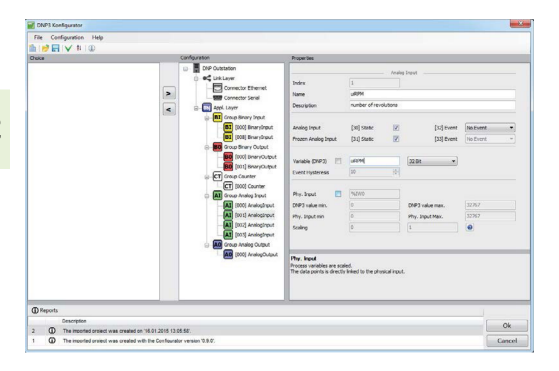
*MMS = Manufacturing Messaging Specification

IEC 61850 Configurator Integrated in WAGO-I/O-PRO V2.3

System requirements	WAGO-I/O-PRO Version 2.3.9.47 or higher
Function	IEC 61850 server and client
Object types	IEC 61850-7-4 and IEC 61400-25
Data sets	Static and dynamic
Reporting	Buffered and unbuffered
Supported Controllers IEC 61850 Server	
Controllers 750	750-872
Supported Controllers IEC 61850 Server and Client	
Controllers PFC200	750-8202/025-001 750-8202/025-002 750-8206/025-001 750-8207/025-001
Controllers PFC200 XTR	750-8202/040-001 750-8206/040-001
Controllers 750	750-880/025-001 750-880/025-002
Controllers 750 XTR	750-880/040-001



DNP3 Configurator



The DNP3 Configurator is part of the WAGO-I/O-PRO V2.3. Software. The configurator fully supports the DNP3 specific functions of all WAGO telecontrollers.

The configurator sets up DNP3 objects, while configuring data exchange to the PLC application or I/O modules. The settings can be imported and exported in DNP3 XML device profile format.

WAGO's telecontrollers can work as TCP, UDP and serial DNP3 slave.

Cyclical time synchronization of the telecontrol outstation (slave) can be performed by the master according to DNP3 Device Profile 1.7.2.

In the monitoring direction, the WAGO DNP3 slave can send digital, analog and count values to the master. Both digital and analog values can be received in control direction. Analog values can be processed in 16-bit, 32-bit or FLOAT format. Count values can be processed in 16-bit or 32-bit format.

WAGO's DNP3 slave can simultaneously maintain connections to up four DNP3 masters.

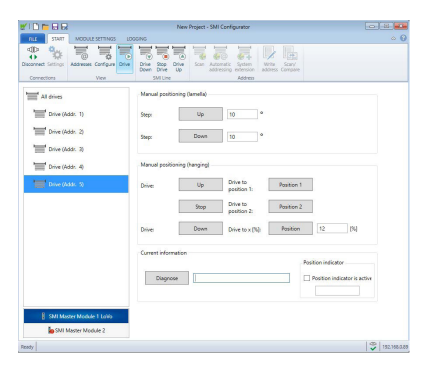
DNP3 Configurator
Integrated in WAGO-I/O-PRO V2.3

System requirements	WAGO-I/O-PRO Version 2.3.9.48 or higher
Function	Serial DNP3 Slave (RS-232), DNP3 TCP/IP Slave
Supported Controllers	
Controllers PFC200	750-8202/025-001
	750-8202/025-002
	750-8206/025-001
	750-8207/025-001
Controllers PFC200 XTR	750-8202/040-001
	750-8206/040-001
Controllers 750	750-872
	750-880/025-001
	750-880/025-002
Controllers 750 XTR	750-880/040-001
Baud rates	300; 600; 1200; 2400; 4800; 9600; 19200; 38400
Number of control stations	Max. 4

" Software WAGO-I/O-PRO V2.3, see page 32



WAGO SMI Configurator



The SMI Configurator is parameterization software for SMI master modules. You can use the software to commission SMI drives that are connected to SMI master modules.

The SMI Configurator offers functions for commissioning and configuring SMI drives. Besides the online mode, in which you can control the SMI drives directly, you have the option of using the SMI Configurator in offline mode. This includes offline configuration of all SMI drives connected to available SMI master modules within a node, as well as saving and restoring SMI drive configurations from existing CSV addressing files.

You can directly transfer all module settings of an SMI master module to any number of additional SMI master modules with the "Transfer settings" function. Furthermore, you have the option of using the SMI Configurator to generate project documentation and display the log data of a selected SMI master module.

A scan function makes it possible to identify the SMI drives connected to an SMI master module and display the settings in the SMI Configurator. If SMI addresses are missing or there is an address conflict, you can use automatic addressing to assign a new SMI address to all drives automatically, or alternatively use system extension to resolve the address conflict and delete any missing SMI drives.

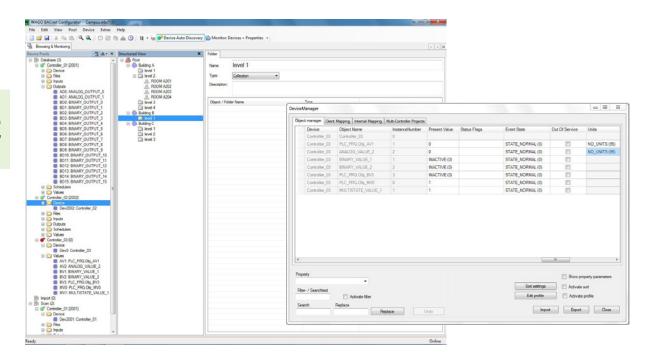
WAGO SMI Configurator Download: www.wago.com

Windows 7; Windows 10
1 GHz (min.)
1 GB (min.)
20 MB (min.) for the SMI Configurator and 60 MB for the .NET Framework4.0
.NET Framework 4.0
Download

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WAGO BACnet Configurator



The BACnet Configurator is an independent commissioning, configuration and management software program. The configurator fully supports the BACnet-specific functions of WAGO's 750-829, 750-830 and 750-831 BACnet Controllers.

The configurator creates and configures WAGO BACnet Controllers and sets up data exchange between the IEC application and BACnet objects. Import and export functions allow further processing of the configuration data.

For integration into existing BACnet networks, the BACnet devices available can be scanned and displayed in a browser; also, data exchange can be implemented for WAGO devices.

Among the configurator's capabilities are the logical structuring of the project and network, addressing of the controller and client/server configuration in every WAGO BACnet Controller.

The devices, objects and configuration data are displayed in a logical, structured network and browser view.

Depending on the function used, both online and offline operation is possible.

The configurator displays all configuration data. To edit BACnet objects, the configurator offers specific table views in which the corresponding properties of the object can be modified. Typical table editing functions, e.g., search/replace, sort, filter and show/hide, are available. The user can upload the updated configuration data to one or more controllers and save as a project.

The configurator provides a browser to view the BACnet object properties and modify current parameters (communicate value changes, write property values, utilize BACnet services, etc.). Additionally, a transaction log window is available for client services.

BACnet Configurator

The BACnet Configurator can be downloaded for free at: see: www.wago.com

Supported operating systems

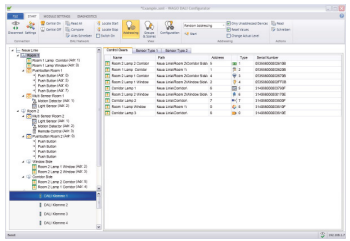
Windows 7; Windows 10

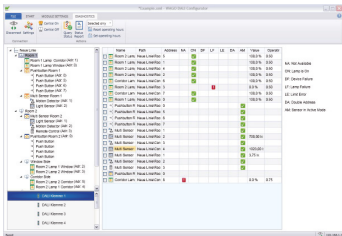
Windows® is a registered trademark of Microsoft Corporation.

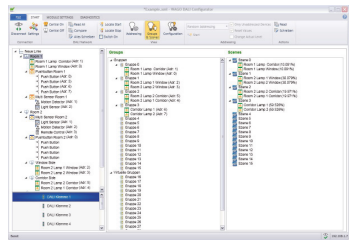
- " Software WAGO-I/O-CHECK, see page 33
- " Software WAGO-I/O-PRO V2.3, see page 32



WAGO DALI Configurator







The DALI Configurator simplifies commissioning of a DALI network via 753-647 DALI Multi-Master. The configurator is available as a stand-alone Windows application or for use with WAGO-I/O-CHECK Software.

It provides the following functions: easy commissioning, configuration, service, support and maintenance of a DALI network.

Comprehensive backup & restore features, as well as an offline configuration option for the entire DALI network (including ECGs and sensors) are available.

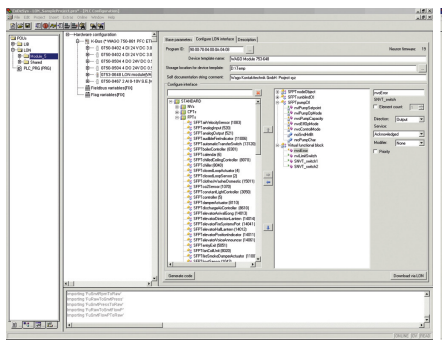
DALI Configurator

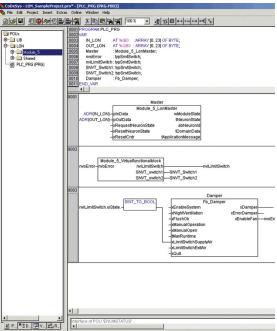
The DALI Configurator is available as part of WAGO-I/O-CHECK (Version 3.5.1 or higher) or as a stand-alone version (www.wago.com).

Features	Stand-alone software or for use with WAGO-I/O-CHECK
Commissioning function	Addressing, scenes and group formation; control gear configuration, optional offline configuration, import and export functions, project documentation
Service, support and maintenance functions	Backup & restore, reporting ECG illuminant failures, identification of doubled addresses, diagnostics report
Windows-compliant user interface	Multiple selection for time-opti- mized configuration and a clearly organized network display with tree structure support different commis- sioning workflows



WAGO LON® Configurator





The LON® Configurator is an integral part of the WAGO-I/O-PRO IEC-61131-3 programming environment. The configurator supports both the 753-648 LON® Module's LonWorks® network interface configuration and WAGO-I/O-PRO project integration.

Network variables of any type can be defined. In addition to standard network variable types (SNVTs) and standard configuration property types (SCPTs), user-defined types (UNVTs/UCPTs) and LonMark® functional profiles (FPTs) are also supported. Network variables are defined using the types and objects of the LonMark® resources installed on your computer.

IEC-61131-3 function blocks are automatically created in the IEC application, simplifying operation. The function blocks represent the LON $^\circ$ network interface in the IEC application. When starting the control unit, both network variable interface and configuration data are automatically downloaded into the I/O module.

An external interface file (XIF) is created for offline configuration in a network management tool.

LON® Configurator

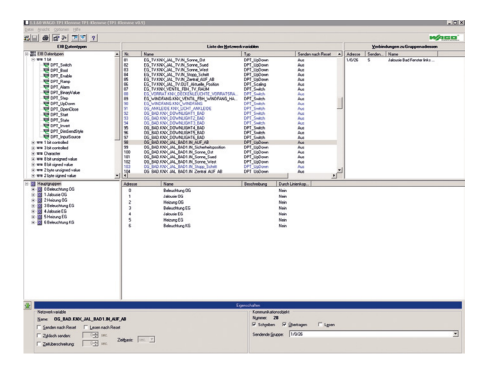
The LON® Configurator is available as part of WAGO-I/O-PRO (Version 2.3.9.34 or higher)

- Integral part of WAGO-I/O-PRO programming software
- Defines and implements a LON $^{\rm e}$ network interface
- Automatically generates IEC 61131-3 function blocks to represent the LON® network interface within an IEC application
- Downloads both network interfaces and configuration data when controller is started
- Configuration check and test
- Generates XIF files



[&]quot; Software WAGO-I/O-PRO V2.3, see page 32

WAGO ETS Plug-In



The WAGO ETS Plug-In is a WAGO ETS product database extension that allows the use of WAGO devices, such as the 753-646 KNX/EIB/TP1 Interface, 750-889 KNX IP Controller and KNXnet/IP Router (consisting of KNX/EIB/TP1 Interface and KNX IP Controller).

The software's enhanced structure offers intuitive navigation – providing both new and experienced ETS users with exceptional usability.

The WAGO ETS Plug-In provides three clearly structured user interfaces for the various devices. Depending on the mode selected, either the KNX/EIB/TP1 Module, KNX IP Controller or the KNXnet/IP Router (IP Controller with KNX/EIB/TP1 Module in first position) are supported.

In the graphical interfaces, device parameters are easy to configure. Only the options pertaining to the selected device are displayed.

During software development, creating a convenient and time-saving graphical user interface was heavily emphasized – and this is beneficial when assigning communication objects to group addresses. Two different drag-and-drop options and a context menu with automatic filter function are available allowing the user to select his favorite procedure.

WAGO ETS Plug-In The WAGO ETS Plug-In can be downloaded for free at: see: www.wago.com

Supported operating systems	Windows 7; Windows 10
Other	The plug-in requires the ETS product database.
Configuration	
KNX/EIB/TP1 Module	Load/assign IEC variables (commu- nication objects); Create/configure group addresses
KNX IP Controller	Allocate IP addresses; Download IEC application to controller; Load/assign IEC variables (communication objects); Create/configure group addresses
KNXnet/IP Router	Allocate IP addresses; Set routing multicast addresses; Filter/transmit telegrams

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Runtime Software – Libraries e!COCKPIT (Based on CODESYS V3)



Runtime Software Controls the Machine

Machines and systems are controlled by runtime software that determines behavior, while enabling both operation and current status monitoring for the user. It also transmits operating data to higher-level systems. Unlike engineering software, runtime software operates continuously – it is a part of the machine and ensures correct operation.

Ready-to-Use Function Blocks Save Development Time

Comprehensive, tried-and-tested software function blocks (IEC libraries) expedite development. Thus, *e!COCKPIT* is supplemented with comprehensive IFC libraries

Essentially, the libraries are divided into three abstraction layers:

The solution layer primarily contains complete, easy-to-use software solutions for production, building and process automation.

The application layer contains technology functions, e.g., for communication, that are ideal for convenient, easy application. The system layer provides experts with complete system access.

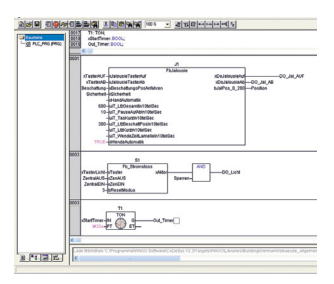
The upper layers are separated by compatibility levels. Essentially, this enables software to be developed independently of the hardware it will be used on. This provides the greatest degree of flexibility in selecting the right device for the right application, while retaining a uniform software base. It also provides investment security.

Function Modules and Libraries

Integrated into the e!COCKPIT Software

" Software **e!**COCKPIT, see page 26

Runtime Software – Libraries WAGO-I/O-PRO (Based on CODESYS V2.3)





Room Applications

Integrated into WAGO-I/O-PRO Software

The library contains custom function blocks for building automation, which accelerate the programming of building applications.

- Lighting
- Only addressing Control Gears (ECG) without short address
- · Lighting scenes
- · Constant light control
- · Sun protection
- Shading
- · Other applications



Application Notes

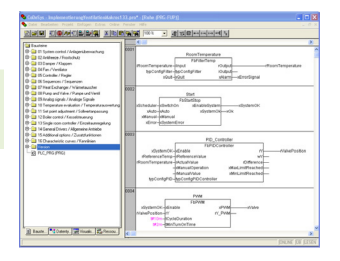
Download: Current application notes can be downloaded at: see: www.wago.com

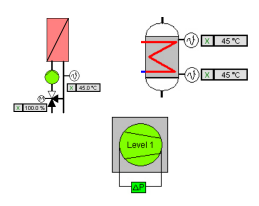
The application notes contain function blocks (FB) for communication applications.

- KNX/EIB
- DALI
- EnOcean Radio Technology
- MODBUS
- M-Bus
- MP-Bus
- SMI
- LonWorks®
- Email
- SMS
- Other applications



Runtime Software – Libraries WAGO-I/O-PRO (Based on CODESYS V2.3)





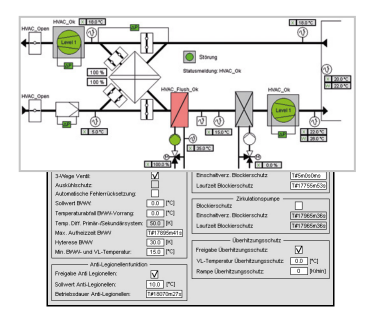
Graphical elements for HVAC applications

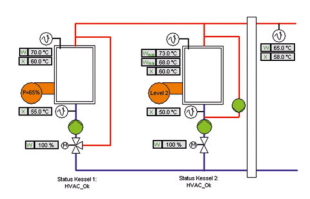
HVAC

Integrated into WAGO-I/O-PRO Software

The library contains function blocks (FB) to create automation applications for complex heating, ventilation and air-conditioning systems (HVAC).

These include: fault monitoring, starter circuits, monitoring frost protection systems, fan control (stepped/continuous), air mixture valve control, air heater/cooler control, cascade control of room/feed air temperature, free night cooling, summer/winter compensators, enthalpy calculations, PID controllers, filter monitoring, blockage protection, heating circuit control, heat recovery control, boiler control (stepped/continuous), boiler sequence, domestic hot water control, start/stop optimization, humidification and dehumidification (climate) and more.





Boiler sequence control

System Macros

Download: Current application notes can be downloaded at: see: www.wago.com

- District heating transfer station macros
- Boiler macros
- · Heating circuit macros
- Drinking water heating macros
- Ventilation macros

" Software WAGO-I/O-PRO V2.3, see page 32



Runtime Software e!RUNTIME Ether CAT Master 300

Function:

EtherCAT is a powerful real-time ETHERNET fieldbus system that has become standard in many industrial automation applications. The PFC200 controller (2nd generation) can run as an EtherCAT master. This requires a licence.

The EtherCAT system is configured via special configuration dialogs in the e!COCKPIT Engineering Software. These specify:

- That the controller should function as an EtherCAT master
- What field devices should be addressed
- · What form the topology of the network takes
- What parameter values should be sent to the slaves upon startup

Besides the protocol stack in the form of a library, the run-time system also provides components for direct access to the ETHERNET interface and diagnostics.

Advantages:

- · Using the PFC200 as an EtherCAT Master
- Controlling WAGO slaves with the EtherCAT fieldbus system, e.g., the EtherCAT fieldbus coupler of the WAGO-I/O-SYSTEM 750
- Controlling additional field devices, which can be declared in e!COCKPIT via a standardized device description

Use:

The licence is acquired in *e!COCKPIT*, assigned to a controller and loaded into the controller together with the project. No other installation steps are required.

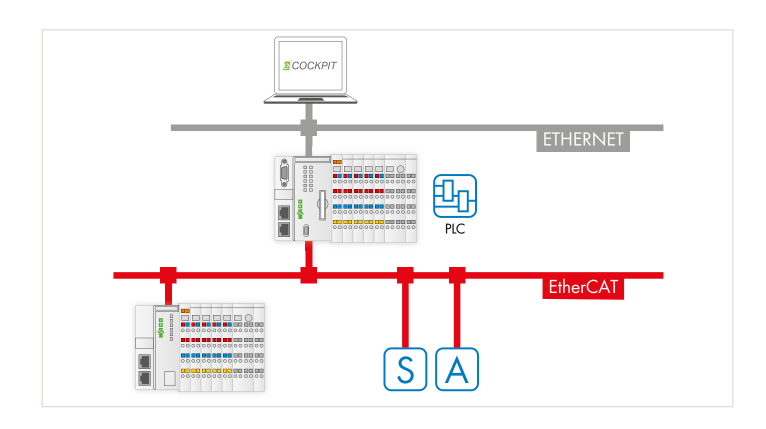
Technical Data:

Distributed clocks

Hot connect

Bus diagnostics: In the configurator and with the PLC application Supported layer 7 protocols:

- CoE (CANopen / CAN over EtherCAT)
- FoE (File over EtherCAT),
- VoE (Vendor over EtherCAT)



Item Description	
e!RUNTIME EtherCAT Master 300	Item No.
Single license	2759-263/210-1000
Compatible Controllers	
PFC200; G2; 2ETH RS	750-8212
PFC200; G2; 2ETH CAN	750-8213
PFC200; G2; 2ETH RS CAN	750-8214
PFC200; G2; 4ETH CAN USB	750-8215
PFC200; G2; 2ETH RS CAN DPS	750-8216

Besides the basic controller variants listed here, the licence can also be used on these controllers' variants. For details, see the product information of the corresponding controller.

You can find detailed information on the controllers in Section 4.1.

Minimum e!COCKPIT version	V1.5.0
Delivery type	Licence certificate via email (e!COCKPIT already contains the software itself)
Data sheet and further information, see:	wago.com/2759-263/210-1000

An Internet connection to the PC with the **e**!COCKPIT installation may be required for licence activation.

The single license allows installation on one controller.

One licence per controller is required.



WAGO WebVisu App For Mobile System Operation/Monitoring





With the WebVisu App, you can visualize web pages created for WAGO Controllers via *elCOCKPIT* or CODESYS V2. The app features both automated management and routing capabilities, allowing the website to be simply accessed via URL entry. The system or machine to be monitored can then be operated and monitored at any time on the go. You can define up to 100 controllers for direct and quick access via the URL.

The free WAGO WebVisu App is available in iOS for iPhones and iPads in the "Apple Store," and in Android for smartphones and tablets in the "Google Store."



QR Code for WebVisu App

Simply scan the QR code with your mobile device and you will automatically be directed to the Web-Visu App in "App Store" or "Google PlayTM."



Trademarks

Apple, the Apple logo, iPhone, iPad and iPod touch are registered trademarks of Apple Inc. registered in the USA and other countries. "App Store" is a service mark of Apple Inc.



Google PlayTM is a registered trademark of Google Inc.

WAGO WebVisu App

Download: Apple Store or Google Store

System Requirements	
Operating system	iOS version 10.2 or later, Android version 4.2 or later
Compatibility	iPhone; iPad and iPad Air; Android smartphones and tablets
For additional information, see:	wago.com/webvisu



Accessories







USB Communication Cable; USB-A; Service Interface WAGO-I/O-SYSTEM 750		
Length	Item No.	Pack. Unit
2.5 m	750-923	1
5 m	750-923/000-001	1

RS-232 Communication Cable; RS-232 (D-Sub 9-pole); Service Interface WAGO-I/O-SYSTEM 750		
Length	Item No.	Pack. Unit
1 m	750-920	1

Bluetooth® Adapter; Service Interface WAGO-I/O-SYSTEM 750			
	Item No.	Pack. Unit	
	750-921	1	







Operation and Monitoring

Touch Panels 600 Standard Line

- High-performance touch panels with resistive touch-
- Ingriperiorina to total particle with the screens
 10.9 ... 25.7 cm (4.3 ... 10.1")
 Models include Control, Visu or Web Panel for display of elCOCKPIT visualizations

Touch Panels 600 Advanced Line

- · High-performance touch panels with capacitive touch-
- screens and glass surfaces

 18...25.7 cm (7...10.1")

 Models include Control or Visu Panel

Controllers PFC100/PFC200

- Maximum performance in a minimum space
- Also programmable in high-level languages based on Linux®
- Security packages with SSH and SSL/TLS Runtime system for CODESYS V2 (only PFC200) and V3

Section 4.1 ▶

Touch Panels 600 Marine Line

- High-performance touch panels with resistive touch-

Ideal for marine applications 10.9 ... 25.7 cm (4.3 ... 10.1") Models include Visu Panel

Touch Panels e!DISPLAY 7300T

- Touch panels with resistive touchscreens
- 10.9 ... 25.7 cm (4.3 ... 10.1")
 Models include Web Panel for display of CODESYS V2 or elCOCKPIT visualizations

Controllers PFC200 XTR

The advantages of WAGO's PFC Controllers combined with the capabilities for extreme environments:

• High processing speed

• Multiple interfaces

• eXTRemely robust and maintenance-free

Section 4.2 ▶▶

Hardware

PIO3

PIO₃

PIO3

PIO3

PIO2

PIO2

PIO₂

PIO2

PIO1

PIO1

PIO1

PIO1

PIO3

PIO3

PIO₂

PIO₂

PIO2

PIO2

PIO₂

PIO2

PIO1

PIO1

PIO1

Item No.

762-4301/8000-002

762-4302/8000-002

762-4303/8000-002

762-4304/8000-002

762-4201/8000-001

762-4202/8000-001

762-4203/8000-001

762-4204/8000-001

762-5303/8000-002

762-5304/8000-002

762-5203/8000-001

762-5204/8000-001

762-6201/8000-001

762-6202/8000-001

762-6203/8000-001

762-6204/8000-001

762-3000

762-3001

762-3002

762-3003

762-4101

762-4102

762-4103

762-4104

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Operation and Monitoring

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Application and Installation Instructions	56
Item Number Key	57
Standards and Rated Conditions	57
Approvals	57

Modbus (TCP, UDP)

M/S

S/W

M/S

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Σ

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EtherNet/IP CANopen

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S/W

Web Browser

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Touch Panels

600 Standard

Touch Panels

Touch Panels

Touch Panels

e!DISPLAY

7300T

600 Marine

Line

600 Advanced

loT Protocols

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Description

touchscreen

touchscreen

touchscreen

touchscreen

touchscreen

touchscreen

touchscreen

touchscreen

Control Panel; 10.9 cm (4.3"); Resistive

Control Panel; 14.5 cm (5.7"); Resistive

Control Panel; 18 cm (7.0"); Resistive

Visu Panel; 10.9 cm (4.3"); Resistive

Visu Panel; 14.5 cm (5.7"); Resistive

Visu Panel; 25.7 cm (10.1"); Resistive

Web Panel; 10.9 cm (4.3"); Resistive

Web Panel; 14.5 cm (5.7"); Resistive

Web Panel; 25.7 cm (10.1"); Resistive

Control Panel; 18 cm (7.0"); Capacitive

Visu Panel; 25.7 cm (10.1"); Capacitive

Visu Panel; 14.5 cm (5.7"); Resistive touch-

Visu Panel; 18 cm (7.0"); Resistive touch-

Visu Panel; 25.7 cm (10.1"); Resistive

Web Panel; 14.5 cm (5.7"); Resistive

Web Panel; 25.7 cm (10.1"); Resistive

Web Panel; 18 cm (7.0"); Resistive touch-

Control Panel; 25.7 cm (10.1"); Capacitive

touchscreen with glass surface

touchscreen with glass surface Visu Panel; 18 cm (7.0"); Capacitive touch-

touchscreen with glass surface Visu Panel; 10.9 cm (4.3"); Resistive touch-

screen with glass surface

screen, marine version

screen, marine version

screen, marine version

touchscreen

touchscreen

touchscreen, marine version Web Panel; 10.9 cm (4.3"); Resistive

Web Panel; 18 cm (7.0"); Resistive touch-

Visu Panel; 18 cm (7.0"); Resistive touch-

Control Panel; 25.7 cm (10.1"); Resistive















Accessories

Memory cards; Mounting sets

M: Master; S: Slave



Operation and Monitoring General Product Information

Operate, observe, visualize and diagnose in production and the process industry: WAGO's Touch Panels with various hardware configurations are available for small- to mid-sized control and visualization tasks. Focus on saving time with perfect usability and quickly created visualizations.

Adapted Versions

The right version is available for every application:

- Devices with resistive touchscreens for standard control cabinet applications
- Multi-touch devices with a glass surface for more extensive requirements
- Devices for marine applications

Touch Panels that Merge Aesthetics with High Performance

Underneath a contemporary design, WAGO's Touch Panels pack some of the industry's most powerful equipment, allowing you to solidify the high-tech image of your machine or through high-quality visualizations from both e!COCKPIT (CODESYS V3) and CODESYS V2 Engineering Software. The Webbased management feature of WAGO's controllers may also be operated using the stylish Web Panels. When configuring with e!COCKPIT, visualizations are created based on modern technologies such as HTML5.

Industry 4.0/loT

Recording, digitizing and linking data profitably – this is the core concept behind Industry 4.0. Using a dedicated library, control panels become IoT controllers that send data from the field level to the cloud, where it can be aggregated and used for analysis. This creates true added value for your company – whether for increasing the efficiency of in-house production, implementing energy management in buildings or developing additional end-customer services. Existing systems also become IoT-ready, making them sustainable into the future.

Quick Installation via Unique Mounting Design

WAGO's Touch Panel directly latches onto the control cabinet via mounting clips for quick and easy tool-free installation. With specially developed clamps, the high IP65 degree of protection can be achieved for the front of the display. This design flexibility makes the display extremely versatile and suitable for a wide variety of applications. Furthermore, the VESA mount allows installation on a swivel arm or stand outside of the control cabinet.

Easy to Use - Directly on the Display

All touch panels have status LEDs that indicate operating status and provide operational feedback. A customized configuration interface is available for configuring and commissioning the touch panels. All important settings are made here via Web-based management. For quick and easy custom settings, the display brightness can also be manually adjusted via front-mount button.

Energy-Saving Sensors Ensure Safety

WAGO Touch Panel's integrated proximity sensor allows the visualization to be automatically re-displayed from the energy-saving screensaver. An integrated sensor simultaneously detects ambient lighting levels for brightness control.

Integrated Controller

In the Control Panel function, the devices offer an integrated PLC function, which is configured via *e!COCKPIT*, based on IEC 61131-compatible CODESYS. This makes them programmable in five standardized languages. In addition to pure programming, *e!COCKPIT* is also used for offline simulation, fieldbus configuration, recipe management and much more.

Scaled Visualization Functions

Displaying a visualization in a Web browser makes flexible options available. In addition to the Web Panels, visualizations can be displayed on nearly any device with a browser including smartphones and tablets by using the WebVisu app.

When greater performance is required, devices are used as Visu Panels. In the process, all operating functions are evaluated within the device without a delay and can affect the visualization directly. The data to be displayed are read in via standardized bus systems, e.g. via Modbus TCP.

Open-Source Software and Linux®

We unite what belongs together: WAGO's high-performance hardware and the future-ready Linux® operating system. For complex tasks, you have the choice between programming in either IEC 61131 or directly in Linux®. WAGO's "Embedded Linux" Controllers impress with base images that are expandable via open-source packages. As a "Gold Member" of the Open Source Automation Development Lab (OSADL), WAGO supports both financing and further development of Linux® in the industrial sector. The controller firmware itself is available as a "Board Support Package" (BSP).

If you are interested, simply contact our *AUTOMATION* technical support.

Advantages:

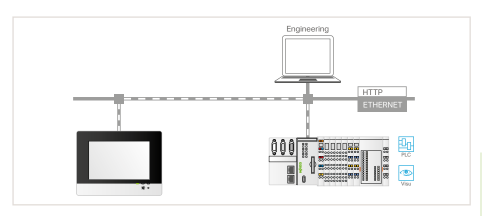
- An aesthetic design meets high performance
- · Scaled portfolio in design and functionality
- Easy to use directly on the display
- Quick installation via unique mounting design
- · IoT ready



Operation and Monitoring Functional Variants

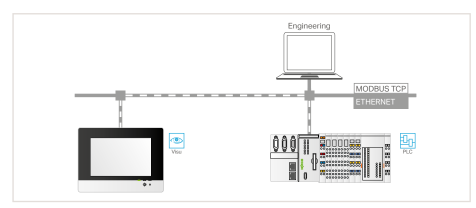
Web Panels

The operating and display devices in the Web Panel software configuration are provided with a Web browser for accessing WAGO Controllers via standard Web protocols with integrated Web visualization for display. Depending on the type of execution, Web visualizations that are created with e!COCKPIT (based on CODESYS V3) and/or with CODESYS V2 can be displayed. Web visualizations have the advantage of being displayed not only on special Visu Panels, but also on standard commercial mobile devices.



Visu Panels

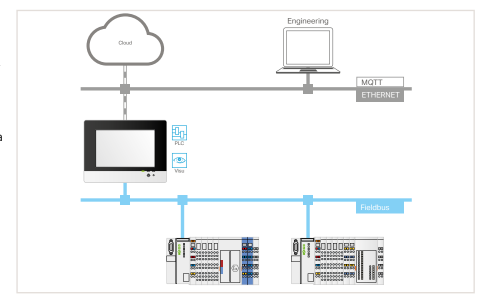
Operating and display devices in the Visu Panel software configuration are suitable for displaying a visualization generated with *e!COCKPIT* and obtaining the data referenced in it from any field devices via TCP, e.g., from PFC200-type controllers. In contrast to Web Panels, the computing power required here is divided between two devices, so the computing necessary for displaying the visualization is basically performed by the Visu Panel, offloading the controller. The Visu Panel can also provide a Web visualization via the integrated Webserver.



Control Panels

Operating and display devices in the Control Panel software configuration allow control and visualization to be performed simultaneously, representing a very compact form for an automation solution.

WAGO's Control Panels handle all the usual tasks that would otherwise be performed by a separate controller, including establishing a connection to the cloud, for example.



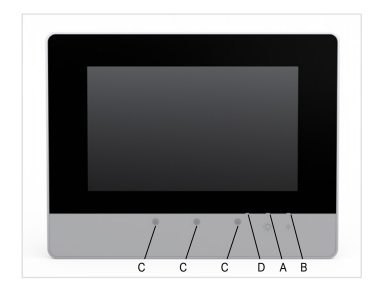
Operation and Monitoring Interfaces and Types

Touch Panels Standard Line

By default, the WAGO Touch Panels are equipped with resistive touch. In addition, they have two capacitive buttons (A), (B) for on-device brightness settings. A 3-color status LED (D) indicates the device status. An integrated motion and brightness sensor (C) detects when a person is approaching and automatically turns off the screensaver. In addition, it can be used for automatic brightness change (day/night).

Available sizes:

- 10.9 cm (4.3")
- 14.5 cm (5.7")
- 18 cm (7.0")
- 25.7 cm (10.1")

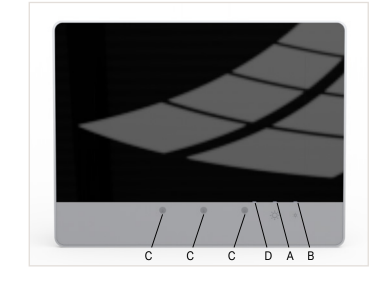


Touch Panels Advanced Line

In contrast to the standard version, these devices are equipped with a capacitive touch and a glass surface. This allows gesture recognition, e.g., to swipe for turning pages or to enlarge. In addition, the glass front is characterized by a stronger mechanical and chemical resistance. Glove operation is also possible.

Available sizes:

- 18 cm (7.0")
- 25.7 cm (10.1")



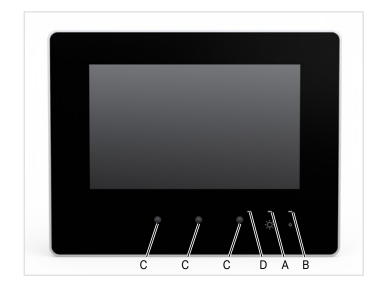
Touch Panels Marine Line

In this version, WAGO's Touch Panels are ideal for marine applications. They have special marine approvals. The matt black surface prevents disturbing reflections.

Available sizes:

- 10.9 cm (4.3")
- 14.5 cm (5.7")
- 18 cm (7.0")
- 25.7 cm (10.1")







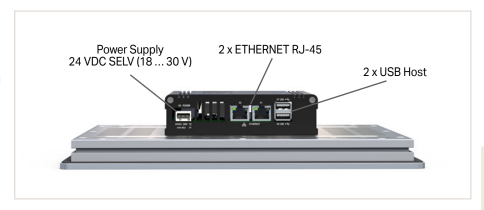
Operation and Monitoring Interfaces and Types

Hardware Configuration PIO1

Besides the power supply connection, devices with the PIO1 hardware configuration provide:

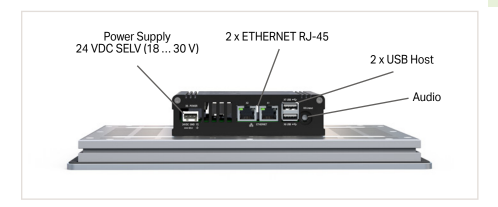
- Two ETHERNET ports for connecting to field devices and the engineering tool
- Two USB ports for optional connection of a USB stick, mouse or keyboard

Devices of this type are primarily used as Web Panels.



Hardware Configuration PIO2

The PIO2 hardware configuration contains the same connections as PIO1 hardware. In addition, the devices are equipped with an audio interface for connecting headphones or a loudspeaker. Devices of this type are primarily used as Visu Panels.

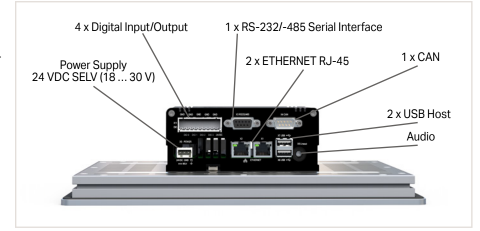


Hardware Configuration PIO3

Devices of this type are primarily used as Control Panels. Besides the interfaces of the PIO2 configuration, they also have the following interfaces:

- CAN for controlling field devices
- RS-232/-485 interface for controlling field devices with a serial interface
- Four digital inputs/outputs for reading/triggering digital signals

In addition, this hardware configuration has a rapid, power-failure-proof storage component that can back up retain variables of the controller without additional UPS measures.



Common Control Elements

The following control elements are provided on the side of the devices:

Touch Panels 600:

- Run/Stop switch (only relevant for Control Panels)
- Service Switch
- · Five LEDs for signaling:
 - · General device states
 - Special states of the PLC runtime environment
 - States of the fieldbus connections
- One microSD card for data exchange

Touch Panels e!DISPLAY:

· One microSD card for data exchange





Operation and Monitoring

Application and Installation Instructions

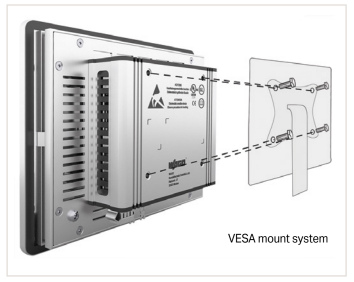


Two brightness adjustment keys are located directly on the front of the device, along with three diagnostics LEDs.

Mounting

WAGO's Touch Panel directly latches onto the control cabinet via mounting spring clips for quick and easy tool-free installation. IP65 levels of protection can be achieved for the front of the display via additional clamping screws. This design flexibility makes the display extremely versatile and suitable for a wide variety of applications.



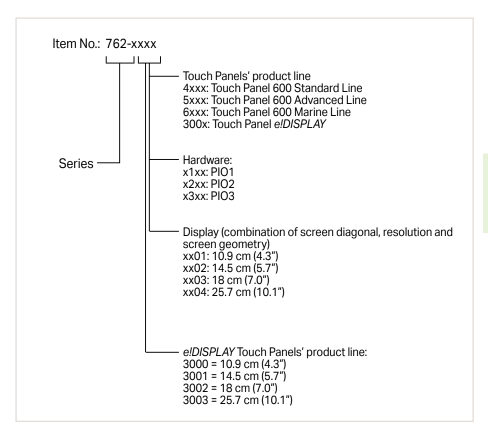


The VESA mount (VESA 75 standard, 75 mm hole spacing) allows universal mounting accessories to be conveniently used outside of the control cabinet.



Operation and Monitoring Item Number Key

Explanation of item number key's components



Standards and Rated Conditions

General Specifications	
Operating system	Linux®
Control elements	Resistive touch panel; Two capacitive keys; Proximity switch
Durability	100,000 activations with touch pen
Power Supply	24 VDC, SELV (-25 +30 %) with reverse voltage protection
Indicators	Diagnostic indication (LED)
Surrounding air temperature (operation)	0 +55 ℃
Surrounding air temperature (storage)	−20 +80 °C
Relative humidity	10 90 %; non-condensing
Protection type	IP65 (front side); IP20 (rear side)

Approvals

Overview of the approvals in the article comparison in Section 11, Technical Appendix, or online at www.wago.com























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Touch Panel 600 Standard Line; Resistive Touchscreen; 10.9 cm (4.3")



Item Description	n
Version	
Item No.	
Order Text	

Touch Panel; 10.9 cm (4.3"); 480 x 272 pixels; Resistive touchscreen		
Hardware configuration PIO3; Control Panel	Hardware configuration PIO2; Visu Panel	Hardware configuration PIO1; Web Panel
762-4301/8000-002	762-4201/8000-001	762-4101
TP600; 4.3; 480x272; PIO3; CP	TP600; 4.3; 480x272; PIO2; VP	TP600; 4.3; 480x272; PIO1; WP

Technical Data

Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
Communication
ETHERNET protocols
Programming environment
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Program memory/data memory/non-volatile memory (software)
Memory expansion
Interfaces (USB)
Onboard I/Os
Dimensions (W x H x D)
Panel cutout (W x H)
Mounting
Supply voltage
Surrounding air temperature (operation)
Approvals
Data sheet and further information, see:
Accessories
Memory card; 2 GB

	Resistive touchscreen		
	10.9 cm (4.3")		
	16:9		
16 million			
	480 x 272		
Two brightness settings (Up and Down) on the front			
Modbus	s® (TCP)		
EtherNet/IP adapter (slave) ¹ ; CANopen; Modbus [®] (UDP); RS-232/485 interface; MQTT			
DHC	CP; DNS; FTP; FTPS; HTTP; HTTPS; SSH		

e!COCKPIT (based on CODESYS V3)	
Real-time Linux (with RT-Preempt pate	ch)
Cortex A9	
2 GB / 4 GB	

60 MB* / 60 MB* / 128 KB	60 MB* / 60 MB* / -
001112 / 0011112 / 120112	

microSD (max. 2 GB); microSDHC (max. 32 GB)
2 x LICP hoot 2.0 (turns A)

2 x USB host 2.0 (type A)			
Audio; 4 x DIO, configurable	Audio		
155 x 135 x 78 mm 155 x 135 x 58 mm			
140 x 120 mm			
Clamping elements (included) or VESA mount (4 x M4x8)			
24 VDC, SELV (-25 +30 %) with reverse voltage protection			
0 +55 ℃			
C€; -®- OrdLoc**			
wago.com/762-4301/8000-002	wago.com/762-4201/8000-001	wago.com/762-4101	

'	
Item No.	Page
758-879/000-3102	68
762-9001	68

^{...}

Clamping elements (included)

^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

[&]quot; Software *e!COCKPIT*, see page 26

Touch Panel 600 Standard Line; Resistive Touchscreen; 14.5 cm (5.7")



Item Description	
Version	
Item No.	
Order Text	

Touch Panel; 14.5 cm (5.7"); 640 x 480 pixels; Resistive touchscreen				
Hardware configuration PIO3; Control Panel	Hardware configuration PIO2; Visu Panel Hardware configuration PIO1; Web Panel			
762-4302/8000-002	762-4202/8000-001	762-4102		
TP600; 5.7; 640x480; PIO3; CP	TP600; 5.7; 640x480; PIO2; VP	TP600; 5.7; 640x480; PIO1; WP		

Technical Data Display/front v

Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
Communication
ETHERNET protocols
Programming environment
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Program memory/data memory/non-volatile memory (software)
Memory expansion
Interfaces (USB)
Onboard I/Os
Dimensions (W x H x D)
Panel cutout (W x H)
Mounting
Supply voltage
Surrounding air temperature (operation)
Approvals
Data sheet and further information, see:

	14.5 cm (5.7")	
	4:3	
	262.000	
	640 x 480	
Two brig	htness settings (Up and Down) on t	the front
Modbus	s® (TCP)	
EtherNet/IP adapter (slave)1;		

Resistive touchscreen

EtherNet/IP adapter (slave)¹; CANopen; Modbus® (UDP); RS-232/485 interface; MQTT

DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH

e!COCKPIT (based on CODESYS V3)

Real-time Linux (with RT-Preempt patch)

Cortex A9 2 GB / 4 GB

60 MB* / 60 MB* / 128 KB 60 MB* / 60 MB* / -

00 MB 7 00 MB 7

microSD (max. 2 GB); microSDHC (max. 32 GB)

2 x USB host 2.0 (type A)

Audio; 4 x DIO, configurable

172 x 163 x 78 mm

2 x USB host 2.0 (type A)

Audio

172 x 163 x 58 mm

157 x 148 mm

Clamping elements (included) or VESA mount (4 x M4x8)

24 VDC, SELV (-25 ... +30 %) with reverse voltage protection

0 ... +55 °C

C €; : ® • OrdLoc**

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 wago.com/762-4202/8000-001
 wago.com/762-4102

Accessories
Memory card; 2 GB
Clamping elements (included)

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¹Library for **e!RUNTIME**

^{*}For memory configuration via *eIRUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

Touch Panel 600 Standard Line; Resistive Touchscreen; 17.8 cm (7.0")



Item Description	
Version	
Item No.	
Order Text	

Touch Panel; 17.8 cm (7.0"); 800 x 480 pixels; Resistive touchscreen				
Hardware configuration PIO3; Control Panel	Hardware configuration PIO2; Hardware configuration PIO Web Panel			
762-4303/8000-002	762-4203/8000-001	762-4103		
TP600; 7.0; 800x480; PIO3; CP	TP600; 7.0; 800x480; PIO2; VP	TP600; 7.0; 800x480; PIO1; WP		

Resistive touchscreen

Technical Data
Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
Communication
ETHERNET protocols
Programming environment
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Program memory/data memory/non-volatile memory (software)
Memory expansion
Interfaces (USB)
Onboard I/Os
Dimensions (W x H x D)
Panel cutout (W x H)
Mounting
Supply voltage
Surrounding air temperature (operation)
Approvals

18 cm (7.0")			
16:9			
16 million			
800 x 480			
Two brig	htness settings (Up and Down) on	the front	
Modbus	s® (TCP)		
EtherNet/IP adapter (slave) ¹ ; CANopen; Modbus® (UDP); RS-232/485 interface; MQTT			
DHC	CP; DNS; FTP; FTPS; HTTP; HTTPS;	SSH	
e!COCKPIT (based	on CODESYS V3)		
Re	al-time Linux (with RT-Preempt pat	ch)	
	Cortex A9		
	2 GB / 4 GB		
60 MB* / 60 MB* / 128 KB	60 MB* / 60 MB* / -		
microSD (max. 2 GB); microSDHC (max. 32 GB)			
	2 x USB host 2.0 (type A)		
Audio; 4 x DIO, configurable	Audio		
213 x 167 x 78 mm	213 x 167 x 58 mm		
198 x 152 mm			
Clamping elements (included) or VESA mount (4 x M4x8)			
24 VDC, SELV (-25 +30 %) with reverse voltage protection			
0 +55 ℃			
C €; ₁®∞ OrdLoc**			

Accessories
Memory card; 2 GB
Clamping elements (included)

Data sheet and further information, see:

Item No.	Page
758-879/000-3102	68
762-9001	68

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wago.com/762-4103

¹Library for *e!RUNTIME*

^{*}For memory configuration via e!RUNTIME, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

[&]quot; Software *e!COCKPIT*, see page 26

Touch Panel 600 Standard Line; Resistive Touchscreen; 25.7 cm (10.1")



Item Description	Touch Panel; 25.7 cm (10.1"); 128	Touch Panel; 25.7 cm (10.1"); 1280 x 800 pixels; Resistive touchscreen		
Version	Hardware configuration PIO3; Control Panel	Hardware configuration PIO2; Visu Panel	Hardware configuration PIO1; Web Panel	
Item No.	762-4304/8000-002	762-4204/8000-001	762-4104	
Order Text	TP600; 10.1; 1280x800; PIO3; CP	TP600; 10.1; 1280x800; PIO2; VP	TP600; 10.1; 1280x800; PIO1; W	
Technical Data				
Display/front view		Resistive touchscreen		
Screen size (diagonal)		25.7 cm (10.1")		
Aspect		16:9		
Display colors		16 million		
Graphics resolution		1280 x 800		
Operating elements	Two brig	htness settings (Up and Down) on	the front	
Communication	Modbus	s® (TCP)		
	EtherNet/IP adapter (slave) ¹ ; CANopen; Modbus® (UDP); RS-232/485 interface; MQTT			
ETHERNET protocols	DHC	DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH		
Programming environment	e!COCKPIT (based	e!COCKPIT (based on CODESYS V3)		
Operating system	Re	Real-time Linux (with RT-Preempt patch)		
Processor		Cortex A9		
Main memory (RAM)/internal memory (flash)		2 GB / 4 GB		
Program memory/data memory/non-volatile memory (software)	60 MB* / 60 MB* / 128 KB	60 MB* / 60 MB* / -		
Memory expansion	micro	SD (max. 2 GB); microSDHC (max. 3	32 GB)	
Interfaces (USB)		2 x USB host 2.0 (type A)		
Onboard I/Os	Audio; 4 x DIO, configurable	Audio		
Dimensions (W x H x D)	293 x 223 x 78 mm	293 x 223	3 x 58 mm	
Panel cutout (W x H)		278 x 208 mm		
Mounting	Clamping of	Clamping elements (included) or VESA mount (4 x M4x8)		
Supply voltage	24 VDC, SEL	V (-25 +30 %) with reverse voltag	ge protection	
Surrounding air temperature (operation)		0 +55 °C		
Approvals	C€ ;;.®∗ OrdLoc**			
Data sheet and further information, see:	wago.com/762-4304/8000-002	wago.com/762-4204/8000-001	wago.com/762-4104	
Accessories	Item No.		Page	
			.	

¹Library for *e!RUNTIME*

758-879/000-3102

762-9001



Memory card; 2 GB

Clamping elements (included)

68

68

^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

Touch Panel 600 Advanced Line; Capacitive Touchscreen with a Glass Surface; 17.8 cm (7.0")



Item Description
Version
Item No.
Order Text

Touch Panel; 17.8 cm (7.0"); 800 x 480 pixels; Capacitive touchscreen with a glass surface	
Hardware configuration PIO3; Control Panel	Hardware configuration PIO2; Visu Panel
762-5303/8000-002	762-5203/8000-001
TP600; 7.0; 800x480; PIO3; CP	TP600; 7.0; 800x480; PIO2; VP

Multitouch glass front; Capacitive touchscreen with a glass surface

Technical Data
Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
Communication
ETHERNET protocols
Programming environment
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Program memory/data memory/non-volatile memory (software)
Memory expansion
Interfaces (USB)
Onboard I/Os
Dimensions (W x H x D)
Panel cutout (W x H)

<u> </u>	todonooroon war a glado oarrado
18 cm (7.0")	
16:9	
16 m	illion
800	¢ 480
Two brightness settings (Up and Down) on the front	
Modbus® (TCP)	
EtherNet/IP adapter (slave)1; CANopen; Modbus® (UDP); RS-232/485 interface; MQTT	
DHCP; DNS; FTP; FTP	S; HTTP; HTTPS; SSH
e!COCKPIT (based on CODESYS V3)	
Real-time Linux (with RT-Preempt patch)	
Cortex A9	
2 GB / 4 GB	
60 MB* / 60 MB* / 128 KB	60 MB* / 60 MB* / -
microSD (max. 2 GB); m	icroSDHC (max. 32 GB)
2 x USB host 2.0 (type A)	
Audio; 4 x DIO, configurable	Audio
213 x 167 x 78 mm	213 x 167 x 58 mm
198 x 152 mm	
Clamping elements (included) or VESA mount (4 x M4x8)	
24 VDC, SELV (-25 +30 %) with reverse voltage protection	
0 +55 ℃	
C€; ®∗ OrdLoc**	
wago.com/762-5303/8000-002	wago.com/762-5203/8000-001

Accessories
Memory card; 2 GB
Clamping elements (included)

Surrounding air temperature (operation)

Data sheet and further information, see:

Item No.	Page
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¹Library for **e!RUNTIME**

Mounting Supply voltage



^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

[&]quot; Software *e!COCKPIT*, see page 26

Touch Panel 600 Advanced Line; Capacitive Touchscreen with a Glass Surface; 25.7 cm (10.1")



Item Description
Version
Item No.
Order Text

Touch Panel; 25.7 cm (10.1"); 1280 x 800 pixels; Capacitive touchscreen with a glass surface	
Hardware configuration PIO3; Control Panel	Hardware configuration PIO2; Visu Panel
762-5304/8000-002	762-5204/8000-001
TP600; 10.1; 1280x800; PIO3; CP	TP600; 10.1; 1280x800; PIO2; VP

Multitouch glass front; Capacitive touchscreen with a glass surface

Technical Data
Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
Communication
ETHERNET protocols
Programming environment
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Program memory/data memory/non-volatile memory (software)
Memory expansion
Interfaces (USB)
Onboard I/Os
Dimensions (W x H x D)
Panel cutout (W x H)
Mounting
Supply voltage
Surrounding air temperature (operation)
Approvals
Data sheet and further information, see:

Waltitoden glass front, Capacitive todenscreen with a glass surface	
25.7 cm (10.1")	
16:9	
16 million	
1280	x 800
Two brightness settings (Up and Down) on the front	
Modbus® (TCP)	
EtherNet/IP adapter (slave) ¹ ; CANopen; Modbus [®] (UDP); RS-232/485 interface; MQTT	
DHCP; DNS; FTP; FTP	S; HTTP; HTTPS; SSH
e!COCKPIT (based on CODESYS V3)	
Real-time Linux (with RT-Preempt patch)	
Cortex A9	
2 GB / 4 GB	
60 MB* / 60 MB* / 128 KB	60 MB* / 60 MB* / -
microSD (max. 2 GB); m	icroSDHC (max. 32 GB)
2 x USB host 2.0 (type A)	
Audio; 4 x DIO, configurable	Audio
293 x 223 x 78 mm	293 x 223 x 58 mm
278 x 208 mm	
Clamping elements (included) or VESA mount (4 x M4x8)	
24 VDC, SELV (-25 +30 %) with reverse voltage protection	
0 +55 ℃	
(€; ﴿؈؞	OrdLoc**
wago.com/762-5304/8000-002	wago.com/762-5204/8000-001

Accessories
Memory card; 2 GB
Clamping elements (included)

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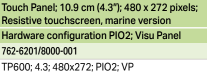
¹Library for *e!RUNTIME*

^{*}For memory configuration via *elRUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

Touch Panel 600 Marine Line; Resistive Touchscreen; 10.9 cm (4.3") or 14.5 cm (5.7")





Touch Panel; 14.5 cm (5.7"); 640 x 480 pixels; Resistive touchscreen, marine version Hardware configuration PIO2; Visu Panel 762-6202/8000-001 TP600; 5.7; 640x480; PIO2; VP

Version Item No. **Order Text**

lec	hnical	Data
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Item Description

Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
Communication
ETHERNET protocols
Programming environment
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Program memory/data memory
Memory expansion
Interfaces (USB)

Sun	nlv vo	oltage	
Jup	piy ve	ntage	

Onboard I/Os

Mounting

Dimensions (W x H x D)

Panel cutout (W x H)

Surrounding	g air temperature (operation)
Approvals	

Data sheet and further information, see:

Accessories
Memory card; 2 GB
Clamping elements (included)

Resistive touchscreen; Black front	
10.9 cm (4.3")	
16:9	
16 million	
480 x 272	
Two brightness settings (Up and Down) on the front	
Modbus® (TCP)	
DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH	
e!COCKPIT (based on CODESYS V3)	
Real-time Linux (with RT-Preempt patch)	
Cortex A9	

2 GB / 4 GB 60 MB* / 60 MB*

microSD (max. 2 GB); microSDHC (max. 32 GB)
2 x USB host 2.0 (type A)
Audio
155 x 135 x 58 mm
140 x 120 mm
Clamping elements (included) or
VESA mount (4 x M4x8)
24 VDC, SELV (-25 +30 %);

0 ... +55 °C **C**€; - OrdLoc**; DNV GL** wago.com/762-6201/8000-001

with reverse voltage protection

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*For memory configuration via e!RUNTIME, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically. **Pending

Resistive touchscreen; Black front
14.5 cm (5.7")
4:3
262.000
640 x 480
Two brightness settings (Up and Down) on the front
Modbus® (TCP)

DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH e!COCKPIT (based on CODESYS V3)

Real-time Linux (with RT-Preempt patch) Cortex A9 2 GB / 4 GB

60 MB* / 60 MB* microSD (max. 2 GB); microSDHC (max. 32 GB)

2 x USB host 2.0 (type A)

Audio 172 x 163 x 58 mm 157 x 148 mm

Clamping elements (included) or VESA mount (4 x M4x8)

24 VDC, SELV (-25 ... +30 %); with reverse voltage protection

0 ... +55 °C

C€; : ® • OrdLoc**; DNV GL** wago.com/762-6202/8000-001

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*For memory configuration via e!RUNTIME, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

- Software e!COCKPIT, see page 26
- Approvals and corresponding ratings, see page 528 or www.wago.com



^{**}Pending

Touch Panel 600 Marine Line; Resistive Touchscreen; 17.8 cm (7.0") or 25.7 cm (10.1")





Touch Panel; 25.7 cm (10.1"); 1280 x 800 pixels;

Resistive touchscreen; Black front 25.7 cm (10.1") 16:9

Item Description	
Version	
Item No.	
Order Text	

Touch Panel; 17.8 cm (7.0"); 800 x 480 pixels; Resistive touchscreen, marine version Hardware configuration PIO2; Visu Panel 762-6203/8000-001 TP600; 7.0; 800x480; PIO2; VP

TP600; 10.1; 1280x800; PIO2; VP

762-6204/8000-001

Resistive touchscreen, marine version Hardware configuration PIO2; Visu Panel

Technical D)ata
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Technical Data
Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
Communication
ETHERNET protocols
Programming environment
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Program memory/data memory
Memory expansion
Interfaces (USB)
Onboard I/Os
Dimensions (W x H x D)
Panel cutout (W x H)
Mounting
Supply voltage

Supply voltage	
Surrounding air temperature (operation)	
Approvals	
Data sheet and further information, see:	

Accessories
Memory card; 2 GB
Clamping elements (included)

Resistive touchscreen; Black front	
18 cm (7.0")	
16:9	
16 million	
800 x 480	
Two brightness settings (Up and Down) on the front	
Modbus® (TCP)	
DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH	
e!COCKPIT (based on CODESYS V3)	
Real-time Linux (with RT-Preempt patch)	
Cortex A9	
2 GB / 4 GB	
60 MB* / 60 MB*	
microSD (max. 2 GB); microSDHC (max. 32 GB)	
2 x USB host 2.0 (type A)	
Audio	
213 x 167 x 58 mm	
198 x 152 mm	
Clamping elements (included) or VESA mount (4 x M4x8)	
24 VDC, SELV (-25 +30 %); with reverse voltage protection	
0 +55 ℃	
C€; ൟ OrdLoc**; DNV GL**	
wago.com/762-6203/8000-001	

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^{*}For memory configuration via e!RUNTIME, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically. **Pending

16 million 1280 x 800 Two brightness settings (Up and Down) on the front Modbus® (TCP) DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH

e!COCKPIT (based on CODESYS V3) Real-time Linux (with RT-Preempt patch) Cortex A9 2 GB / 4 GB

60 MB* / 60 MB* microSD (max. 2 GB); microSDHC (max. 32 GB) 2 x USB host 2.0 (type A) Audio

> 278 x 208 mm Clamping elements (included) or VESA mount (4 x M4x8) 24 VDC, SELV (-25 ... +30 %);

293 x 223 x 58 mm

with reverse voltage protection 0 ... +55 °C

wago.com/762-6204/8000-001

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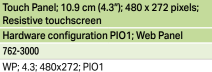
^{*}For memory configuration via e!RUNTIME, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.



^{**}Pending

Touch Panel e!DISPLAY 3000T; Resistive Touchscreen; 10.9 cm (4.3") or 14.5 cm (5.7")







Touch Panel; 14.5 cm (5.7"); 640 x 480 pixels; Resistive touchscreen Hardware configuration PIO1; Web Panel 762-3001 WP; 5.7; 640x480; PIO1

Version Item No. Order Text

Item Description

Technical Data
Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
ETHERNET protocols
Operating system
Processor
Main memory (RAM)/internal memory (flash)
Memory expansion
Interfaces (USB)
Dimensions (W x H x D)
Panel cutout (W x H)
Mounting
Supply voltage
Surrounding air temperature (operation)
Approvals
Data sheet and further information, see:

Accessories	
Memory card; 2 GB	
Clamping elements (included)	

Resistive touchscreen
10.9 cm (4.3")
16:9
16 million
480 x 272
Two brightness settings (Up and Down) on the front
DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH
Real-time Linux (with RT-Preempt patch)
Cortex A8
512 Mb / 1024 Mb
microSD (max. 2 GB); microSDHC (max. 32 GB)
2 x USB host 2.0 (type A)
155 x 135 x 58 mm
140 x 120 mm
Clamping elements (included) or VESA mount (4 x M4x8)
24 VDC, SELV (-25 +30 %); with reverse voltage protection
0 +55 °C
C€; ಔ; ®- OrdLoc; DNV GL
wago.com/762-3000

wago.com/762-3000	
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Resistive t	ouchscreen
14.5 c	cm (5.7")
4	4:3
262	2.000
640	x 480
_	gs (Up and Down) on the ont
DHCP; DNS; FTP; FTI	PS; HTTP; HTTPS; SSH
Real-time Linux (wi	th RT-Preempt patch)
Cor	tex A8
512 Mb	/ 1024 Mb
microSD (max. 2 GB); r	microSDHC (max. 32 GB)
2 x USB hos	st 2.0 (type A)
172 x 16	3 x 58 mm
157 x	148 mm
1 0	ents (included) or nt (4 x M4x8)
24 VDC, SELV (-25 +30 %);	
with reverse voltage protection	
0 +55 °C	
C€; 戊; ൟ OrdLoc; DNV GL	
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[&]quot; Approvals and corresponding ratings, see page 528 or www.wago.com

Touch Panel e!DISPLAY 300T; Resistive Touchscreen; 17.8 cm (7.0") or 25.7 cm (10.1")





Item Description	
Version	
Item No.	
Order Text	

Touch Panel; 17.8 cm (7.0"); 800 x 480 pixels; Resistive touchscreen Hardware configuration PIO1; Web Panel 762-3002 WP; 7.0; 800x480; PIO1

Touch Panel; 25.7 cm (10.1"); 1280 x 800 pixels; Resistive touchscreen Hardware configuration PIO1; Web Panel 762-3003 WP 10.1 1280x800 PIO1

Technical Data
Display/front view
Screen size (diagonal)
Aspect
Display colors
Graphics resolution
Operating elements
ETHERNET protocols
Operating system
Processor
Main memory (RAM)/internal memory (flas
Memory expansion
Interfaces (USB)
Dimensions (W x H x D)
Panel cutout (W x H)
Mounting

Supply voltage
Surrounding air temperature (operation)
Approvals
Data sheet and further information see

Accessories
Memory card; 2 GB
Clamping elements (included)

Resistive	Resistive touchscreen		
18 cm (7.0")			
	16:9		
16	6 million		
80	00 x 480		
Two brightness sett	ings (Up and Down) on the front		
DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH			
Real-time Linux (v	with RT-Preempt patch)		
Cortex A8			
512 Mb / 1024 Mb			
microSD (max. 2 GB); microSDHC (max. 32 GB)			
2 x USB host 2.0 (type A)			
213 x 167 x 58 mm			
198 x 152 mm			
Clamping elements (included) or VESA mount (4 x M4x8)			
24 VDC, SELV (-25 +30 %);			
with reverse voltage protection			
0 +55 °C			
C€; ಔ; ൟ OrdLoc; DNV GL			
wago.com/762-3002			
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with reverse voltage protection		
0 +55 °C		
C€; ಔ; ൟ OrdLoc; DNV GL		
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Resistive touchscreen
25.7 cm (10.1")
16:9
16 million
1280 x 800
Two brightness settings (Up and Down) on the front
DHCP; DNS; FTP; FTPS; HTTP; HTTPS; SSH
Real-time Linux (with RT-Preempt patch)
Cortex A8
512 Mb / 1024 Mb
microSD (max. 2 GB); microSDHC (max. 32 GB)
2 x USB host 2.0 (type A)
293 x 223 x 58 mm
278 x 208 mm
Clamping elements (included) or VESA mount (4 x M4x8)
24 VDC, SELV (-25 +30 %); with reverse voltage protection
0 +50 °C, 0 +55 °C (vertical mounting position)
C€; ಔ; ൟ OrdLoc; DNV GL
wago.com/762-3003

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Item No.

762-9001

758-879/000-3102



Accessories



Item Description	Memory Card microSD; SLC-NAND; 2 GB; Temperature range: −40 +90 °C
Item No.	758-879/000-3102
Technical Data	
Memory	2 GB (SLC)
Read/write cycles (max.)	17 MB/s / 20 MB/s
MTBF	4,000,000 hrs.
Service life	2,000,000 program/operating cycle
Surrounding air temperature (operation)	−40 +90 °C
Surrounding air temperature (storage)	-40 +90 °C
Relative humidity	95 % non-condensing
Dimensions W x H x D	15 x 11 x 1 mm
Vibration resistance	15 g
Shock resistance	50 g
Data transmission rate	Up to 20 Mb/s





17 MB/s / 20 MB/s
4,000,000 hrs.
2,000,000 program/operating cycles
-40 +90 °C
-40 +90 °C
95 % non-condensing
15 x 11 x 1 mm
15 g
50 g
Up to 20 Mb/s

Connecting Cable		
USB A-B	Item No.	Pack. Unit
3 m	758-879/000-101	1

Clamping Element; for Touch Panels		
	Item No.	Pack. Unit
4 pcs	762-9001	1







Controllers

Touch-Panel 600 Standard/Advanced Line; Hardware configuration Control Panel

- Merging of control and visualization10.9 ... 25.7 cm (4.3 ... 10.1")

Controllers PFC100/PFC200

- Maximum performance in a minimum space
- Also programmable in high-level languages based on Linux®
- Security packages with SSH and SSL/TLS
 Runtime system for CODESYS V2 (only PFC200) and V3

Controllers PFC200 XTR

The advantages of the PFC Controller combined with the capabilities for extreme environments:

• High processing speed

• Multiple interfaces

- eXTRemely robust and maintenance-free

Section 4.2 ▶▶

Controllers 750

- Controllers for all prominent fieldbus systems Programmable to IEC 61131-3 Combinable with the modules of the WAGO-I/O-SYS-TEM 750

Starter Kits

To get you up and running quickly, we offer starter kits to suit the most diverse applications:

• With Controller PFC100

• With Controller PFC200

• With Controller 750 ETHERNET

• With Controller 750 KNX IP or BACnet

For demanding applications in which the following are Extreme temperature stability
 Immunity to electromagnetic interference and impulse

Controllers 750 XTR

voltages
• Vibration and shock resistance

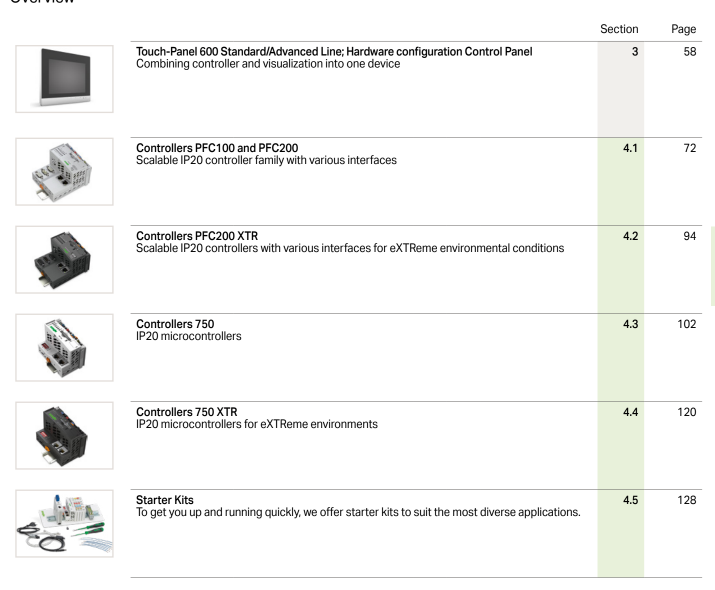
Section 4.3 ▶▶▶

Section 4.5 ▶▶▶▶

Section 4.4 ▶▶▶▶

Section 4.1 ▶

Controllers Overview



Advantages:

- Fieldbus-independent Support all standard fieldbus protocols and ETHERNET standards
- Scalable performance Controllers, Control Panels, PFC100 and PFC200
- Programming per IEC 61131-3
- Flexible platform adapts to diverse applications and environments
- Combinable with the WAGO-I/O-SYSTEM 750 Modular, compact, versatile



Controllers PFC100/PFC200

Touch-Panel 600 Standard/Advanced Line; Hardware configuration Control Panel

- Merging of control and visualization10.9 ... 25.7 cm (4.3 ... 10.1")

Controllers PFC100/PFC200

- Maximum performance in a minimum space
- Also programmable in high-level languages based on Linux®
- Security packages with SSH and SSL/TLS
 Runtime system for CODESYS V2 (only PFC200) and V3

Controllers PFC200 XTR

The advantages of the PFC Controller combined with the capabilities for extreme environments:

• High processing speed

• Multiple interfaces

- eXTRemely robust and maintenance-free

Section 4.2 ▶

Controllers 750

- Controllers for all prominent fieldbus systems Programmable to IEC 61131-3 Combinable with the modules of the WAGO-I/O-SYS-TEM 750

For demanding applications in which the following are

Controllers 750 XTR

- Extreme temperature stability
 Immunity to electromagnetic interference and impulse
- voltages
 Vibration and shock resistance

Section 4.4 ▶▶▶

Starter Kits

To get you up and running quickly, we offer starter kits to suit the most diverse applications:

• With Controller PFC100

• With Controller PFC200

• With Controller 750 ETHERNET

- With Controller 750 KNX IP or BACnet/IP

Section 4.3 ▶▶

Section 4.5 ▶▶▶▶

Controllers PFC100/PFC200

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	General F	Prod	uct	Info	rma	ation	1							74
	Versions										75			
	Interfaces and Types											75 76		
	Installation Instructions Item Number Key Standards and Rated Conditions												76	
													77	
	Approval	S										I		77
		(AQN							-			Item No.		
	CPU	Modbus (TCP, UDP)	EtherNet/IP	EtherCAT	PROFINET	PROFIBUS	CANopen	Modbus RTU	Telecontrol pro- tocols	loT Protocols	Description	Default	Ext. Temperature	
	Cortex A8;													
	600 MHz	S/W	ဟ							x	Controller PFC100; 2 x ETHERNET; Eco	750-8100		78
1	Cortex A8; 600 MHz	S/W	တ							х	Controller PFC100; 2 x ETHERNET	750-8101	750-8101/025-000	79
		S/W	ဟ					х		х	Controller PFC100; 2 x ETHERNET, RS-232/-485	750-8102	750-8102/025-000	79
	Cortex A8; 1 GHz	S/W	ဟ	*				х		х	Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485	750-8212	750-8212/025-000	80
		S/W						х	х	х	Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485; Telecontrol technology		750-8212/025-001 750-8212/025-002	80
	Cortex A8; 1 GHz	S/W	တ	*			S/W			x	Controller PFC200; 2nd generation; 2 x ETHERNET, CAN, CANopen	750-8213		81
	Cortex A8; 1 GHz	S/W	တ	*			M/S	х		x	Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485, CAN, CANopen	750-8214		82
	Cortex A8; 1 GHz	S/W	ဟ	*	ဟ		S/W			x	Controller PFC200; 2nd generation; 4 x ETHERNET, CAN, CANopen, USB	750-8215		83
	Cortex A8; 1 GHz	S/W	ဟ	*		ဟ	S/W	x		x	Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave	750-8216	750-8216/025-000	84
		S/W				တ	S/W	x	x	x	Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave; Telecontrol technology		750-8216/025-001	84
1	Cortex A8; 600 MHz	S/W	တ					х		х	Controller PFC200; 2 x ETHERNET, RS-232/-485, Mobile radio module	750-8207	750-8207/025-000	85
		S/W						х	х	х	Controller PFC200; 2 x ETHERNET, RS-232/-485, Mobile radio module; Telecontrol technology; Ext. temperature		750-8207/025-001	85
The state of	Cortex A8; 600 MHz	S/W	ဟ			Σ		х		х	Controller PFC200; 2 x ETHERNET, RS-232/ -485, CAN, CANopen, PROFIBUS Master	750-8208	750-8208/025-000	86
	000 WH 12	M/S				Σ		х	х	x	Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Master; Telecontrol technology		750-8208/025-001	86
	Cortex A8; 600 MHz	S/W	ဟ							х	Controller PFC100; FG0; 2 x ETHERNET	750-8101/000-010		89
The state of	Cortex A8; 600 MHz	S/W	ဟ					х		х	Controller PFC200; FG1; 2 x ETHERNET, RS-232/-485	750-8202/000-011		90
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		M/S	ဟ					х		х	Controller PFC200; FG2; 2 x ETHERNET, RS-232/-485	750-8202/000-012		91
		S/W	ဟ					x		x	Controller PFC200; Energy data manage- ment application; 2 x ETHERNET; RS-232/-485	750-8202/000-022		92
	Cortex A8; 600 MHz	S/W	ဟ					х		x	Controller PFC200; Energy data manage- ment application; 2 x ETHERNET, RS-232/-485; Mobile radio module	750-8207/000-022		93

M: Master, S: Slave; *requires an additional license



Controllers PFC100/PFC200 General Product Information

PFC100/PFC200: Maximum Performance in a Minimum Space

As a member of the WAGO control family, the PFC100 and PFC200 Controllers with e!RUNTIME excel with high processing speed and multiple interfaces for parallel communication. They offer at least two ETHERNET connections in all variants and, depending on the version, additional interfaces. The CANopen, PROFIBUS DP, Modbus TCP/UPD/RTU, PROFINET, EtherNet/IP and EtherCAT protocols provide a flexible connection to fieldbus systems and external input/ output devices. These fieldbus systems can be easily configured directly in WA-GO's easy-to-use e!COCKPIT development environment.

The ETHERNET interfaces with an integrated switch also support all major IT protocols. In addition to multiple interfaces, the PFC100/PFC200 offers ample memory for your applications thanks to the internal Flash memory and an integrated interface for memory cards.

Industry 4.0 / IoT

Recording, digitizing and linking data profitably - this is the core concept behind Industry 4.0. Using a dedicated library, the WAGO PFC100 and PFC200 Controllers become IoT controllers that send data from the field level to the cloud. Here, they can be aggregated and used for analysis. This creates true added value for your company - be it for increasing the efficiency of in-house production, implementing energy management in buildings, or developing further end customer services. Existing systems also become IoT-ready, making them sustainable into the future. The WAGO PFC family of controllers thus forms the basis for a sustainable corporate world.

Telecontrol Technology

Standardized telecontrol protocols according to IEC 60870-5, IEC 61850, IEC 61400-25 or DNP3 ensure use of the PFC Controllers in telecontrol technology.

Starter Kits

For a quick start, WAGO offers every customer the unique opportunity to purchase a starter kit that already contains all the components needed to begin programming and getting to know the controllers. For starter kits, see Section 4.5.

Link between Process Data and IT Application

The PFC100/PFC200 ideally combines real-time requirements with IT functionality. It supports both MODBUS/TCP and ETH-ERNET/IP for use in industrial environments. HTTP, SNTP, SNMP, FTP, BootP, DHCP, DNS, Telnet, SSH and other protocols simplify integration into IT environments. Integrated Web pages and Web-based visualization provide IT applications with real-time process data. Furthermore, the 750 Series Controllers incorporate library functions for email, SOAP, ASP, IP configuration, ETHERNET sockets and file system.

Security on Board

The topics of ETHERNET communication and security are closely linked. To provide PFC Controller users with a high level of security, mechanisms for secure connections such as VPN, integrated firewall, HTTPS, FTPS, SSH and SSL/TLS are standard.

Demand-Oriented Extensibility

Some controllers offer the option of activating functions that go beyond the standard via runtime licenses, making it possible to price as needed. This also offers the advantage that with the same exact controller, different functions can be realized and also combined, which otherwise would only be replicated via additional variants. The licenses are simply loaded into the controller together with the project. The additional licenses available for each controller are specified by the controller and described in detail in the "Software" section.

Application Controllers

For some specific solutions, variants of standard controllers are available that must be paired with the appropriate solutions. You will find these solutions in Section 1.

Modular and Expandable

With the WAGO-I/O-SYSTEM 750, the PFC100/PFC200 can be expanded to almost any input/output interface. A modular, DIN-rail-mount design permits easy installation, expansion and modification of the I/O node without tools. The straightforward design prevents installation errors. In addition, proven CAGE CLAMP® technology offers fast, vibration-proof and maintenance-free connections that are independent of operator skill. Depending on the I/O module's granularity, field levels can be directly wired using 1-, 2-, 3- or 4-wire technology.

Maximum Reliability and Ruggedness

The PFC100/PFC200 is engineered and tested for use in the most demanding environments (e.g., temperature cycling, shock/vibration loading and ESD) according to the highest standards. Spring pressure connection technology guarantees continuous operation. Integrated QA measures in the production process and 100% function testing ensure consistent quality.

Open-Source Software and Linux®

We unite what belongs together: High-performance WAGO hardware and the future-ready Linux® operating system. WA-GO's controllers offer programming in either IEC 61131 or directly in Linux® to create complex tasks. WAGO's "Embedded Linux" Controllers impress with base images that are expandable via open-source packages. As a "Gold Member" of the Open Source Automation Development Lab (OSADL), WAGO supports both financing and further development of Linux® in the industrial sector. The controller firmware itself is available as a "Board Support Package" (BSP). If you are interested, simply contact our Technical Support AUTOMATION.

Advantages:

- Programming per IEC 61131-3
- · Applications with higher-level languages
- Linux® real-time operating system
- · Robust and maintenance-free
- Integrated cybersecurity packages
- IoT ready



Controllers PFC100/PFC200 Versions

Extended Temperature Range

Industrial automation technology is typically operated in temperatures ranging from 0°C to 55°C. However, there are applications like telecontrol technology that require an extended temperature range. These versions are available in an extended temperature range of -20°C to +60°C.



Eco

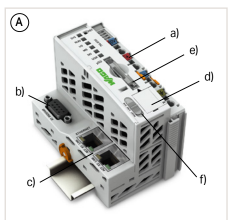
The Eco version of the PFC200 limits the number of stackable I/O modules to four.

Telecontrol Technology

The telecontrol technology versions of the PFC200 are distinguished by their integrated, standardized telecontrol technology:

- IEC 60870-5
- IEC 61850 IEC 61400-25
- DNP3

Interfaces and Types



- Including supply module to power downstream I/O
 - modules (a)
 Technical differences on the connection level (b)
- ETHERNET 2 x RJ-45 (c)
- Service interface (d)

Housing design (A)

- microSD card slot for external storage media (e)

 - Start/stop switch (f) W x H x D (mm) 61.5 x 71.9 x 100
- Connection technology (system/field supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

Housing design (B)

- microSD card slot for external storage media (e)
- Start/stop switch (f)
- W x H x D (mm) 49.5 x 71.9 x 96.8
- Connection technology (system supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 1.5 mm²/28 ... 16 AWG

Housing design (C)

- SD card slot for external storage media (g)
- Start/stop switch (h)
- W x H x D (mm) 78.6 x 71.9 x 100
- Connection technology (system/field supply):
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

Housing design (D)

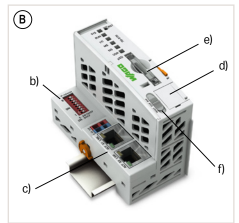
- SD card slot for external storage media (g)
- Start/stop switch (h)
- ETHERNET 4 x RJ-45 (i)
- USB interface (j)
- W x H x D (mm) 112 x 71.9 x 100
 Connection technology (system/field supply):
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

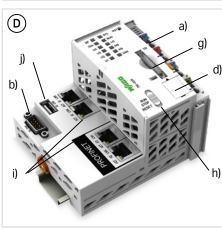
Housing design (E)

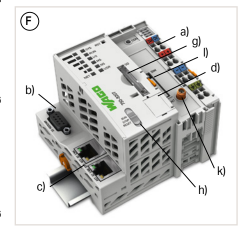
- SD card slot for external storage media (g)
- Start/stop switch (h) W x H x D (mm) 112 x 71.9 x 100
- Connection technology (system/field supply):
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG

Housing design (F)

- SD card slot for external storage media (g)
- Start/stop switch (h)
- GSM antenna connection(k)
- SIM card slot (I)
- W x H x D (mm) 102.5 x 71.9 x 100
- Connection technology (system/field supply): CAGE CLAMP®
- Conductor cross section: 0.08 ... 2.5 mm²/28 ... 14 AWG









(C)

(E)

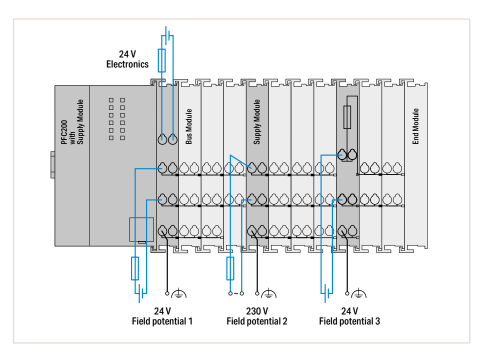


Controllers PFC100/PFC200

Installation Instructions

Power Supply

The internal electronics are powered by the controller. The power supply to the field-side supply is electrically isolated. The division enables a separate supply for sensors and actuators. Snapping the I/O modules together automatically routes the supply voltages. Supply modules with diagnostics enable additional monitoring of the power supply. This configuration ensures a flexible, user-specific supply design for a station. The current supply to the electronics is limited by a maximum value. If the sum of the internal current demand of all the I/O modules should exceed this value, an additional system supply module is necessary. Even in this case, power supply to the field-side supply of 10 A may not be exceeded. However, different power supply modules allow a new power supply, formation of potential groups and the implementation of emergency stops.



Notes

Additional steps must be implemented based on where the I/O system is installed:

Specific power and field-side power supply filters (750-624 or 750-626) are required for marine and onshore/offshore applications. A specific supply module (750-606) is required to operate intrinsically safe Ex i modules.

Additionally, both a supply module and a field-side power supply filter are recommended when operating intrinsically safe Ex i modules for marine and onshore/offshore applications.

As part of operating safety-related I/O modules, PELV/SELV power supply units must be used for 24 VDC supply of electronics and field. In addition, specific power and field-side power supply filters must be provided (750-626).

Please refer to the manual for details about the power supply's design.

Item Number Key

Explanation of the components of an item number key

Item No.: 750-81xx = PFC100 00: 2 x ETHERNET, Eco 01: 2 x ETHERNET

02: 2 x ETHERNET, RS-232/-485

Item No.: 750-82xy = PFC200

Oy: Generation 11y: Generation 2

x2: 2 x ETHERNET, RS-232/-485

x3: 2 x ETHERNET, CAN

x4: 2 x ETHERNET, RS-232/-485, CAN x5: 4 x ETHERNET, CAN, CANopen, USB

x6: 2 x ETHERNET, RS-232/-485, CAN, PROFIBUS-DP slave x7: 2 x ETHERNET, RS-232/-485, mobile radio module

x8: 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS master

.../025-yyy: Extended temperature range of -20 ... +60 °C

000: Standard

001: Telecontrol technology

002: Telecontrol Eco

Controllers PFC100/PFC200 Standards and Rated Conditions

General Specifications	
Supply voltage (system)	24 VDC (-25 +30 %)*; *for all marine-certified controllers
Isolation	500 V (system/supply)
Surrounding air temperature (operation)	0 +55 °C
Surrounding air temperature (operation) for versions with an extended temperature range	-20 +60 °C
Surrounding air temperature (storage)	-40 +85 °C
Relative humidity	95 % (non condensing)
Relative humidity for versions with an extended temperature range	Max. 95 %, short-term condensation per Class 3K6 / IEC EN 60721-3-3 and E DIN 40046-721-3, taking a temperature range of -20 +60 °C into consideration (except wind-driven precipitation, water and ice formation)
Operating altitude	0 2000 m
Pollution degree	2 per IEC 61131-2
Vibration resistance	0.5g (4g for all marine-certified controllers) per IEC 60068-2-6
Shock resistance	15g per IEC 60068-2-27
EMC immunity to interference	Per EN 61000-6-2
EMC emission of interference	Per EN 61000-6-3
Protection type	IP20
Mounting type	DIN-35 rail
Housing material	Polycarbonate; polyamid 6.6
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Permissible SO, contaminant concentration at a relative humidity < 75 %	25 ppm
Permissible H ₂ S contaminant concentration at a relative humidity < 75 %	10 ppm
Connection technology	CAGE CLAMP®
Conductor cross sections; strip length Standard PFC100/200	0.08 2.5 mm²/28 14 AWG; 8 9 mm / 0.31 0.35 inch
Conductor cross sections; strip length PFC100 Eco	0.08 1.5 mm²/28 16 AWG; 5 6 mm / 0.2 0.24 inch
Current carrying capacity (power jumper contacts)	10 A

Approvals

Overview of the approvals in the article comparison in Section 11, Technical Appendix, or online at www.wago.com





















Controller PFC100; 2 x ETHERNET; Eco



Item description

Version

Item No.

Order text

Technical Data
Communication

ETHERNET protocols

Visualization

Programming CPU

Operating system

Non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) $\mbox{\it max}.$

Input and output process image (MODBUS) max.

Supply voltage (system)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Α.				
AC	С	ess	or	ies

microSD memory card; 2 GB

Controller PFC100; 2 x ETHERNET; Eco

Default

750-8100

PFC100; 2ETH; Eco

Modbus (TCP, UDP); EtherNet/IP adapter (slave)¹⁾;

MQTT

DHCP; DNS; NTP; FTPS; FTPS; SNMP; HTTP;

HTTPS; SSH

Web-Visu

e!COCKPIT (based on CODESYS V3)

Cortex A8; 600 MHz

Real-time Linux (with RT-Preempt patch)

64 KB

10 MB* / 10 MB* / 64 KB

250

1000 words

32000 words

24 VDC (-25 ... +30 %), via wiring level

300 mA

700 mA

0 ... +55 °C

49.5 x 71.9 x 96.8 mm

CE; IS, ■ Marine; - OrdLoc/HazLoc;

Solution ATEX/IECEx

wago.com/750-8100

wago.com#700 0100

 Item No.
 Page

 758-879/000-3102
 470

*For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 10 MB and can be distributed dynamically.

- Software e!COCKPIT, WAGO-I/O-PRO V2.3, see Section 2, page 26 and 32
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 516 or www.wago.com



¹⁾Library for **e!**RUNTIME

Controller PFC100; 2 x ETHERNET or 2 x ETHERNET; RS-232/-485



Figure: 750-8102

Item description	
Version	
Item No.	
Order text	

Technical Data

Communication

ETHERNET protocols

Visualization
Programming
CPU
Operating system
Non-volatile memory (hardware)
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Input and output process image (MODBUS)

Supply voltage (system)

Supply vol	anct	(fiala	4)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

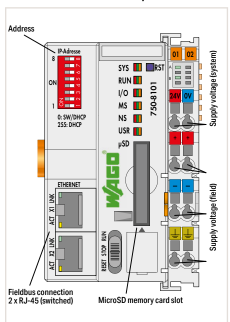
Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

microSD memory card; 2 GB



Controller PFC100; 2 x ETHERNET				
Default	Ext. temperature			
750-8101	750-8101/025-000			
PFC100; 2ETH	PFC100; 2ETH; T			

Modbus (TCP, UDP); EtherNet/IP adapter (slave)¹⁾; MQTT

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

Web-Visu

e!COCKPIT (based on CODESYS V3)

Cortex A8; 600 MHz

Real-time Linux 3.18 (with RT-Preempt patch)

64 KB

12 MB* / 12 MB* / 64 KB

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

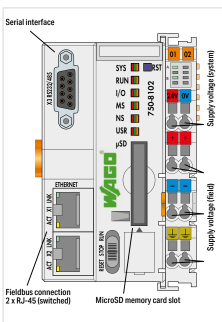
550	MA				
1700 mA					
0 +55 °C	−20 +60 °C				
61.5 x 71.9 x 100 mm					
C €: IS: Marine: - OrdLoc/HazLoc:					

C€; IS; ∰ Marine; - OrdLoc/HazLoc - ® ATEX/IECEx

wago.com/750-8101

Item No.	Page
758-879/000-3102	470

¹⁾Library for e!RUNTIME



PFC100 Controller; 2 x ETHERNET; RS-232/-485					
Default	Ext. temperature				
750-8102	750-8102/025-000				
PFC100; 2ETH RS	PFC100; 2ETH RS; T				

Modbus (TCP, UDP, RTU); EtherNet/IP adapter (slave)¹⁾; MQTT; RS-232/-485 interface DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP;

HTTPS; SSH Web-Visu

e!COCKPIT (based on CODESYS V3)

Cortex A8; 600 MHz

Real-time Linux 3.18 (with RT-Preempt patch)

128 KB

12 MB* / 12 MB* / 128 KB

250	
1000 words	
32000 words	

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

1700	mΑ

0 +55 °C	-20 +60 °C		
61.5 x 71.9 x 100 mm			

wago.com/750-8102

Item No.	Page
758-879/000-3102	470

¹⁾Library for e!RUNTIME

*For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 12 MB and can be distributed dynamically.

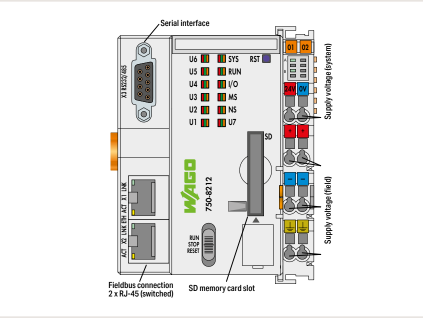


^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 12 MB and can be distributed dynamically.

Controller PFC200; 2nd Generation; 2 x ETHERNET, RS-232/-485







Item description
Version
Item No.
Order text

Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485				
Default	Ext. temperature	Telecontrol technology; ext. temperature	Telecontrol technology; ext. temperature; Eco	
750-8212	750-8212/025-000	750-8212/025-001	750-8212/025-002	
PFC200; G2; 2ETH RS	PFC200; G2; 2ETH RS; T	PFC200; G2; 2ETH RS; Tele; T	PFC200; G2; 2ETH RS; Tele; T; Eco	

Technical Data	
Communication	
ETHERNET protocols	
Telecontrol protocols	
Visualization	
Programming	
CPU	
Operating system	
Main memory (RAM)/internal memory (flash non-volatile memory (hardware))/
Program memory/data memory/non-volatile memory (software)	;
Number of modules per node (max.)	
Input and output process image (internal) m	ах.
Input and output process image (MODBUS) max.	
Supply voltage (system)	
Supply voltage (field)	
Input current (typ.) at nominal load (24 V)	
Total current (system supply)	
Surrounding air temperature (operation)	
Dimensions W x H x D	

		Wel
		2.3 (based on CODESYS V2.3); (based on CODESYS V3)
		Cortex
		Real-time Linux (wi
h)/		512 MB / 4
le	CODESYS V2:	16 MB / 64
	e!RUNTIME:	60 MB* / 60 MB* / 128 KB
		250
max.		1000
	CODESYS V2:	1000
	e!RUNTIME:	32000 words
		24 VDC (-25 30 %); via wiring
		24 VDC (-25 +30 %);
		55
		170
	0 +55 °C	
		78.6 x 71.
		C€; ﷺ Marine; ۥ∰∞ OrdLo

SD memory card; 2 GB	
OD Michiory dara, 2 OD	
e!RUNTIME; EtherCAT Master 300; Single licer	ıse

ıı	Software <i>e!COCKPIT</i> , WAGO-I/O- <i>PRO</i> V2.3, see Section 2, page 26 and 32

Data sheet and further information, see:

Approvals and corresponding ratings, see page 516 or www.wago.com

Modbus (TCP, UDP, RTU); EtherNet/IP adapter	Modbus (TCP, UDP, RTU); MQTT; Telecontrol
(slave)1); MQTT; RS-232/-485 interface;	protocols; RS-232/-485 interface
EthorCAT Mactor2)	

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

IEC 60870-5-101/-103/-104; IEC 61850-7-4; IEC 61400-25; DNP3

Web-Visu

CKPIT (based on CODESYS V3)

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

Cortex A8; 1 GHz

Real-time Linux (with RT-Preempt patch)

512 MB / 4 GB / 128 KB

16 MR / 64 MR / 129 KR

ODESTS V2: 16 MID / 64 MID / 128 ND			
e!RUNTIME: 60	MB* / 60 MB* / 128 KB		
	250		4
1000 words			
CODESYS V2:	1000	words	
e!RUNTIME:	32000 words		
24 VDC (-25 30 %); via wiring level (CAGE CLAMP® connection)			
24 VDC (-25 +30 %); via power jumper contacts			
550 mA			
1700 mA			
0 +55 °C		−20 +60 °C	
78.6 x 71.9 x 100 mm			

C€; ﷺ Marine; ጭ OrdLoc**/HazLoc; ₪ ATEX/IECEx

Item No.	Page
758-879/000-001	470
2759-263/210-1000	45

¹⁾Library for *e!RUNTIME*



²⁾for *e!RUNTIME*; requires an additional license

^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

Controller PFC200; 2nd Generation; 2 x ETHERNET, CAN, CANopen



Fieldbus connection
CAN, CANopen

U6 Sys RST Strong Sys RST Sy

tem	do		·in	+1,	'n
rem	ue	:501	ıμ	u	ווע

Version

Item No.

Order text

Controller PFC200; 2nd generation; 2 x ETHERNET, CAN, CANopen

Default

750-8213

PFC200; G2; 2ETH CAN

Technical Data

Communicatio	11
ETHERNET pro	tocols

Visualization

Programming

CPU

Operating system

Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Input and output process image (MODBUS)/(CAN) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

٨	^	20	~	^	ies
^	U	,6	22	U	162

SD memory card; 2 GB

e!RUNTIME; EtherCAT Master 300; Single license

Modbus (TCP, UDP); EtherNet/IP adapter (slave) ¹⁾ ; MQTT; CANopen; EtherCAT Master ²⁾	
DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH	
M/ 1 M	

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3)

Cortex A8; 1 GHz

Real-time Linux (with RT-Preempt patch)

512 MB / 4 GB / 128 KB

CODESYS V2: 16 MB / 64 MB / 128 KB e!RUNTIME: 60 MB* / 60 MB* / 128 KB

250

1000 words

CODESYS V2: 1000 words / 2000 words e!RUNTIME: 32000 words / 2000 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

1700 mA 0 ... +55 °C

78.6 x 71.9 x 100 mm

C€; II; Marine; III OrdLoc**/HazLoc; III ATEX/IECEx

Item No.	Page
758-879/000-001	470
2759-263/210-1000	45

¹⁾Library for *e!RUNTIME*



²⁾for *e!RUNTIME*; requires an additional license

^{*}For memory configuration via *eIRUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

Controller PFC200; 2nd Generation; 2 x ETHERNET, RS-232/-485, CAN, CANopen



Fieldbus connection Serial interface 0 U6 🔣 III SYS U5 🔣 III RUN U4 III **II** I/O U3 🔢 **Ⅲ** MS U2 **111** III NS U1 🚻 III CAN ž Fieldbus connection 2 x RJ-45 (switched) SD memory card slot

Item description

Version

Item No.

Order text

Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485, CAN, CANopen

Default

750-8214

PFC200; G2; 2ETH RS CAN

Technical Data

Communication

ETHERNET protocols

Visualization

Programming

CPU

Operating system

Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Input and output process image (MODBUS)/(CAN) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessorie	es
------------	----

SD memory card; 2 GB

e!RUNTIME; EtherCAT Master 300; Single license

Modbus (TCP, UDP, RTU); EtherNet/IP adapter (slave) 1); MQTT; CANopen; RS-232/-485 interface; EtherCAT Master²⁾

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3)

Cortex A8; 1 GHz

Real-time Linux (with RT-Preempt patch)

512 MB / 4 GB / 128 KB

CODESYS V2: 16 MB / 64 MB / 128 KB

e!RUNTIME: 60 MB* / 60 MB* / 128 KB 250

1000 words

1000 Words

CODESYS V2: 1000 words / 2000 words

e!RUNTIME: 32000 words / 2000 words

24 VDC (–25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

1700 mA

0 ... +55 °C 78.6 x 71.9 x 100 mm

C€; ﷺ Marine; ൟ OrdLoc**/HazLoc; ATEX/IECEx

Item No.	Page
758-879/000-001	470
2759-263/210-1000	45

¹⁾Library for *e!RUNTIME*

²⁾for *e!RUNTIME*; requires an additional license

^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

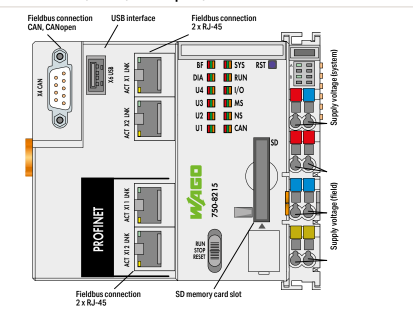
Software e!COCKPIT, WAGO-I/O-PRO V2.3, see Section 2, page 26 and 32

Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 516 or www.wago.com

Controller PFC200; 2nd Generation; 4 x ETHERNET, CAN, CANopen, USB





l	iter	n (aes	cri	pti	on		
,	Ver	si	on					

Item No.

Order text

Controller PFC200; 2nd generation; 4 x ETHERNET, CAN, CANopen, USB

Default

750-8215

PFC200; G2; 4ETH CAN USB

Technical Data

Communication

ETHERNET protocols

PROFINET IO features

Visualization

Programming

CPU

Operating system

Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max. Input and output process image (MODBUS)/

(PROFINET)/(CAN) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories
SD memory card; 2 GB
e!RUNTIME; EtherCAT Master 300; Single license

PROFINET RT (Slave); Modbus (TCP, UDP); CANopen, EtherNet/IP adapter (slave)¹⁾; MQTT; EtherCAT Master²⁾

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

PROFINET IO V2.3; Media redundancy (MRP); Shared device

Web-Visu

e!COCKPIT (based on CODESYS V3)

Cortex A8; 1 GHz

Real-time Linux (with RT-Preempt patch)

512 MB / 4 GB / 128 KB

16 MB* / 64 MB* / 128 KB

250

1000 words

1000 words / 1024 bytes** / 2000 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

1700 mA

0 ... +55 °C

112 x 71.9 x 100 mm

C€; ■ Marine***; - OrdLoc***/HazLoc; - ATEX/IECEx wago.com/750-8215

Item No.	Page
758-879/000-001	470
2759-263/210-1000	45

¹⁾Library for e!RUNTIME



²⁾for *e!RUNTIME*; requires an additional license

^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

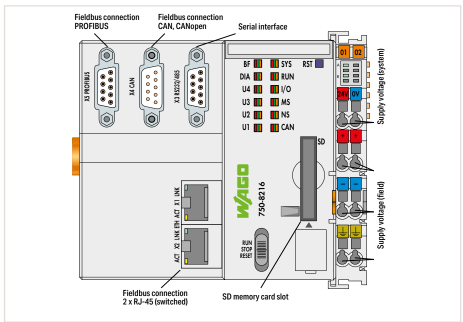
^{**}per application relation (AR)

^{***}Pending

Controller PFC200; 2nd Generation; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave







Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave					
Default	Ext. temperature	Telecontrol technology;			
		ext. temperature			
750-8216	750-8216/025-000	750-8216/025-001			
PFC200; G2; 2ETH RS CAN DPS	PFC200; G2; 2ETH RS CAN	PFC200; G2; 2ETH RS CAN DPS;			
	DPS; T	Tele; T			

Technical	Data

Item No.

Order text

Item description Version

Commur	

ETHERNET protocols

Telecontrol protocols

Visualization

Programming

CPU

Operating system

Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Input and output process image (MODBUS)/ (PROFIBUS)/(CAN) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

SD memory card; 2 GB

e!RUNTIME; EtherCAT Master 300; Single license

" Approvals and corresponding ratings,

see page 516 or www.wago.com

Modbus (TCP, UDP, RTU); EtherNet/IP adapter (slave)1); MQTT; PROFIBUS; CANopen; RS-232/-485 interface; EtherCAT-Master²⁾

Modbus (TCP, UDP, RTU); MQTT; PROFIBUS; CANopen; Telecontrol protocols; RS-232/-485 interface

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

IEC 60870-5-101/-103/-104; IEC 61850-7-4; IEC 61400-25; DNP3

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3) WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

Cortex A8; 1 GHz

Real-time Linux (with RT-Preempt patch)

512 MB / 4 GB / 128 KB

CODESYS V2: 16 MB / 64 MB / 128 KB

e!RUNTIME: 60 MB* / 60 MB* / 128 KB

250

1000 words

CODESYS V2: 1000 words / 244 bytes / 2000 words

e!RUNTIME: 32000 words / 244 bytes / 2000 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

1700 mA

0 ... +55 °C -20 ... +60 °C

112 x 71.9 x 100 mm

C€; II; Marine; III OrdLoc**/HazLoc; III ATEX/IECEx

Item No.	Page
758-879/000-001	470
2759-263/210-1000	45

¹⁾Library for e!RUNTIME; 2)for e!RUNTIME; requires an additional license



^{*}For memory configuration via *eIRUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

^{**}Pending

Item description Version

Controller PFC200; 2 x ETHERNET, RS-232/-485, Mobile Radio Module



Figure: 750-8207

Serial interface	
\$87/00000	CON
Fieldbus connection 2x RJ-45 (switched)	Supply voltage (feld)
2 x x3-43 (switched) SIM ca	rd slot Antenna connection
On the Handson of ETHERNET DO 1007 405 Maleile	and a second to

Controller PFC200; 2 x ETHERNET, RS-232/-485, Mobile radio module			
Default	Ext. temperature	Telecontrol technology; ext. temperature	
750-8207	750-8207/025-000	750-8207/025-001	
PFC200: 2ETH RS 3G	PFC200: 2ETH RS 3G; T	PFC200: 2ETH RS 3G: Tele: T	

Item No.	
Order text	
Technical Data	
Communication	
ETHERNET protocols	
Telecontrol protocols	
Radio technology	
Frequency band	
Services	
Security encryption	
Visualization	
Programming	
CPU	
Operating system	
Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)	
Program memory/data memory/non-volatile memory (software)	
Number of modules per node (max.)	
Input and output process image (internal) max.	
Input and output process image (MODBUS) max	
Supply voltage (system)	
Supply voltage (field)	
Input current (typ.) at nominal load (24 V)	

Data sheet and further information, see:		
Approvals		
Dimensions W x H x D		
Surrounding air temperature (operation)		
Total current (system supply)		
Input current (typ.) at nominal load (24 V)		
Supply voltage (field)		

Accessories	
SD memory card; 2 GB	
Antenna, GSM	

Modbus (TCP, UDP, RTU); EtherNet/IP adapter (slave) ¹⁾ ; MQTT; RS-232/-485 interface	Modbus (TCP, UDP, RTU); MQTT; Telecontrol protocols; RS-232/-485 interface			
DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HT	TTPS; SSH			
	IEC 60870-5-101/-103/-104; IEC 61850-7-4; IEC 61400-25; DNP3			
GSM/Edge/UMTS/HSPA+				
GSM quad-band				
SMS (bidirectional); GPRS connection to Internet				
OpenVPN; IPsec; firewall				
Web-Visu				
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3)	WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)			
Cortex A8; 600 MHz				
Real-time Linux (with RT-Preempt patch)				
256 MB / 256 MB / 128 KB				

CODESYS V2:	CODESYS V2: 16 MB / 64 MB / 128 KB			
e!RUNTIME:	60 M	60 MB* / 60 MB* / 128 KB		
		250		
		1000 wo	rds	
CODESYS V2:		1000 wo	rds	
e!RUNTIME:	e!RUNTIME: 32000 words			
24 VDC (-25 30 %); via wiring level (CAGE CLAMP® connection)				
24 VDC (-25 +30 %); via power jumper contacts				
550 mA				
700 mA				
0 +55 °C −20 +60 °C		+60 °C		
102.5 x 71.9 x 100 mm				
ℂ €; ⅙, �- OrdLoc**				
wago.com/750-8207				

Item No.	Page
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758-965	471

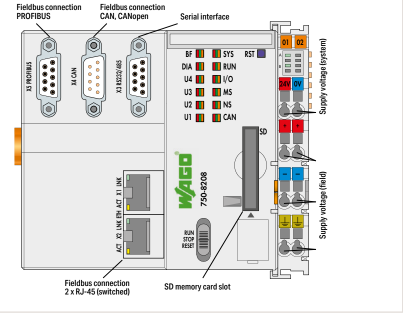
¹⁾Library for *e!RUNTIME*; *For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.
**Pending



Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Master







Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Master			
Default	Ext. temperature	Telecontrol technology; ext. temperature	
750-8208	750-8208/025-000	750-8208/025-001	
PFC200; 2ETH RS CAN DPM	PFC200; 2ETH RS CAN DPM; T	PFC200; 2ETH RS CAN DPM; Tele; T	

Technical Data

Item No.
Order text

Item description Version

Communication

ETHERNET protocols

Telecontrol protocols

Visualization

Programming

CPU

Operating system

Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max. Input and output process image (MODBUS)/ (PROFIBUS)/(CAN) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D (mm)

Approvals

Data sheet and further information, see:

Accessories
SD memory card; 2 GB

- Software WAGO-I/O-PRO V2.3, see Section 2, page 32
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 516 or www.wago.com

PROFIBUS DP Master; CAN; CANopen; Modbus (TCP, UDP, RTU);
MQTT; RS-232-/485 interface

PROFIBUS DP Master; CAN; CANopen; Modbus (TCP, UDP, RTU); MQTT; Telecontrol protocols; RS-232/-485 interface

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

IEC 60870-5-101/-103/-104; IEC 61850-7-4; IEC 61400-25; DNP3

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

Cortex A8; 600 MHz

Real-time Linux (with RT-Preempt patch)

256 MB / 256 MB / 128 KB

16 MB / 64 MB / 128 KB

250

1000 words

1000 words / 5000 bytes* / 2000 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

1700 mA

0 ... +55 °C −20 ... +60 °C

112 x 71.9 x 100 mm

wago.com/750-8208

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*Input and output process image (PROFIBUS) max.: 5000 bytes (a maximum 125 slaves are supported, because a slave's process image can have up to 244 bytes/244 bytes)



^{**}Pending



WAGO Application Controllers

Machine Data Collection with MTConnect Item No.		
Application Controllers	Controller PFC100; FG0; 2 x ETHERNET	750-8101/000-010
Software	digitalTAP™ Application Software Download: wago.com/applicationcontro	
Room Management with fle	xROOM®	
Application Controllers Controller PFC200; FG1; 2 x ETHERNET; RS-232/-485 750-8202/000-011		750-8202/000-011
Software flexROOM® Application Software Download: wago.com/applicationcontr		Download: wago.com/applicationcontroller
Lighting Management		
Application Controllers	Controller PFC200; FG2; 2 x ETHERNET; RS-232/-485	750-8202/000-012
Software	Lighting Management	Download: wago.com/applicationcontroller
Energy Data Management		
Application Controllers	Controller PFC200; Energy data management application; 2 x ETHERNET; RS-232/-485	750-8202/000-022
	Controller PFC200; Energy data management application; 2 x ETHERNET; RS-232/-485; Mobile radio module	750-8207/000-022
Software	Energy Data Management	Download: wago.com/applicationcontroller

4.1

Application controllers are designed for special solutions and must be paired appropriately. You will find the appropriate solutions in Section 1.



Controller PFC100; FG0; 2 x ETHERNET



Figure: 750-8101

Item description	
Item No.	
Order text	

Technical Data

Communication
ETHERNET protocols
Visualization
Programming
CPU
Operating system
Non-volatile memory (hardware)
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Input and output process image (MODBUS)

Supply voltage (system)
Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

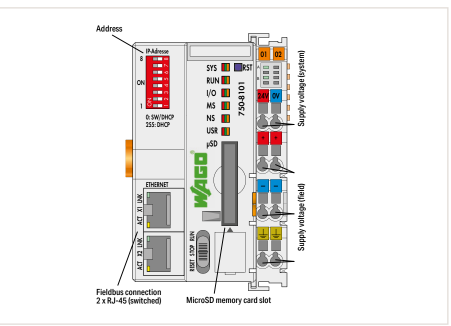
Approvals

max.

Data sheet and further information, see:

Δ	~~	00	so	ri	٥٥
~	U	C3	JU	ш	CO

microSD memory card; 2 GB



Controller PFC100; FG0; 2 x ETHERNET

750-8101/000-010

PFC100; FG0; 2ETH

Modbus (TCP, UDP); EtherNet/IP adapter (slave) ¹⁾
DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH
Web-Visu
e!COCKPIT (based on CODESYS V3)
Cortex A8; 600 MHz
Real-time Linux 3.18 (with RT-Preempt patch)
64 KB
12 MB* / 12 MB* / 64 KB

250
1000 words
32000 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

1700 mA

0 ... +55 °C

61.5 x 71.9 x 100 mm

CE; Marine; ® OrdLoc/HazLoc; S ATEX/IECEx

wago.com/750-8101/000-010

Item No.	Page
758-879/000-3102	470

¹⁾Library for e!RUNTIME

*For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 12 MB and can be distributed dynamically.

Suitable software application:

 Machine Data Collection with MTConnect see Section 1

- e!COCKPIT Software, see Section 2, page 26
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"



Controller PFC200; FG1; 2 x ETHERNET; RS-232/-485



Figure: 750-8202

Item description

Item No.

Order text

Technical Data

Communication

ETHERNET protocols

Visualization Programming

CPU

Operating system

Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of I/O modules per node (max.)

Input and output process image (internal) max.

Input and output process image (MODBUS) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

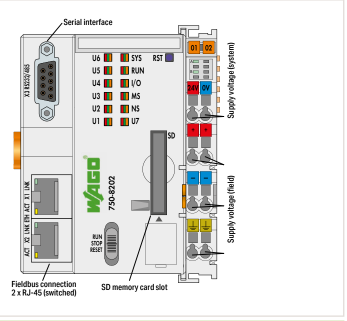
Approvals

Data sheet and further information, see:

Accessories
SD memory card; 2 GB
WAGO Communication Cable

"	Software e!COCKPIT, WAGO-I/O-PRO V2.3, see Section 2, page 26 and 32

Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools



Controller PFC200; FG1; 2 x ETHERNET; RS-232/-485

750-8202/000-011

PFC200; FG1; 2ETH RS

Modbus (TCP, UDP, RTU); EtherNet/IP adapter (slave)1); RS-232/-485 interface

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3), e!COCKPIT (based on CODESYS V3)

Cortex A8; 600 MHz

Real-time Linux (with RT-Preempt patch)

256 MB / 256 MB / 128 KB

CODESYS V2: 16 MB / 64 MB / 128 KB 60 MB* / 60 MB* / 128 KB e!RUNTIME:

250

1000 words

CODESYS V2: 1000 words

e!RUNTIME: 32000 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

1700 mA

0 ... +55 °C

78.6 x 71.9 x 100 mm

wago.com/750-8202/000-011

Item No.	Page
758-879/000-001	470
750-923	469

¹⁾Library for *e!RUNTIME*

Suitable software application:

- Machine Data Collection with MTConnect
- Room Management with flexROOM® see Section 1



^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

Controller PFC200; FG2; 2 x ETHERNET; RS-232/-485



Figure: 750-8202

tem description
tem No.
Order text

Technical Data

Communication
ETHERNET protocols
Visualization
Programming
CPU
Operating system
Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)
Program memory/data memory/non-volatile memory (software)
Number of I/O modules per node (max.)
Input and output process image (internal) max.
Input and output process image (MODBUS) max.
Supply voltage (system)
Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Accessories	
SD memory card; 2 GB	
WAGO Communication Cable	

Data sheet and further information, see:

			SD	+ +			
200	thus connection	KALGERIAN NO. SLOB-2022			Supply voltage (field)		

Controller PFC200; FG2; 2 x ETHERNET; RS-232/-485 750-8202/000-012

PFC200; FG2; 2ETH RS

Мо	dbus (TCP, UDP, RTU); EtherNet/IP adapter (slave) ¹⁾ ; RS-232/-485 interface
	DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH
	Web-Visu
WAGO-	-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3)
	Cortex A8; 600 MHz
	Real-time Linux (with RT-Preempt patch)
	256 MB / 256 MB / 128 KB
CODESYS V2:	16 MB / 64 MB / 128 KB
e!RUNTIME:	60 MB* / 60 MB* / 128 KB
	250
	1000 words
CODESYS V2:	1000 words
e!RUNTIME:	32000 words
	24 VDC (-25 30 %); via wiring level (CAGE CLAMP® connection)
	24 VDC (-25 +30 %); via power jumper contacts
	550 mA

- (
550 mA	
1700 mA	
0+55°C	
78.6 x 71.9 x 100 mm	
C€: IS: Marine: - OrdLoc/HazLoc: Se ATEX/IECEx	

wago.com/750-8202/000-012

Item No.	Page
758-879/000-001	470
750-923	469

¹⁾Library for *e!RUNTIME*

Suitable software application:

- Machine Data Collection with MTConnect
- Lighting Management see Section 1

^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

Controller PFC200; Energy Data Management Application; 2 x ETHERNET; RS-232/-485



Figure: 750-8202

Controller PFC200; Energy data management application; 2 x ETHERNET; RS-232/-485 750-8202/000-022

Fieldbus connection

Serial interface

U6 🔣

U2 🔲 III NS

U1 🔳 **Ⅲ** U7

SYS U5 🔲 🔣 RUN U4 🚻 👖 I/O U3 🔢

MS MS

SD memory card slot

PFC200; FGE; 2ETH RS

Item description

Item No.

Order text

Technical Data Communication

ETHERNET protocols

Visualization

Programming

CPU

Operating system

Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)

Program memory/data memory/non-volatile memory (software)

Number of I/O modules per node (max.)

Input and output process image (internal) max.

Input and output process image (MODBUS) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories
SD memory card; 2 GB
WAGO Communication Cable

Mo	dbus (TCP, UDP, RTU); EtherNet/IP adapter (slave) ¹⁾ ; RS-232/-485 interface
	DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH
	Web-Visu
WAGO	-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3)
	Cortex A8; 600 MHz
	Real-time Linux (with RT-Preempt patch)
	256 MB / 256 MB / 128 KB
CODESYS V2:	16 MB / 64 MB / 128 KB
e!RUNTIME:	60 MB* / 60 MB* / 128 KB
	250
	1000 words
CODESYS V2:	1000 words
e!RUNTIME:	32000 words
	24 VDC (-25 30 %); via wiring level (CAGE CLAMP® connection)
	24 VDC (-25 +30 %); via power jumper contacts
	550 mA
	1700 mA
	0 +55 °C

1)Library for *e!RUNTIME*

Item No.

750-923

758-879/000-001

*For memory configuration via e!RUNTIME, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

78.6 x 71.9 x 100 mm

wago.com/750-8202/000-022

Page

470

469

Suitable software application:

· Energy Data Management see Section 1

- Software *e!COCKPIT*, WAGO-I/O-*PRO* V2.3, see Section 2, page 26 and 32
- see Section "Accessories and Tools

Mini-WSB marker card and mounting accessories,

Controller PFC200; Energy Data Management Application; 2 x ETHERNET; RS-232/-485; Mobile Radio Module



Figure: 750-8207

Serial interface Systation Systation

Controller PFC200; Energy data management application; 2 x ETHERNET; RS-232/-485; Mobile radio module

750-8207/000-022

PFC200; FGE; 2ETH RS 3G

Item d	escr	ipt	ion
--------	------	-----	-----

Item No. Order text

Technical Data

10011111001	Data
Commun	nication
ETHERN	ET protocols
Radio ted	chnology
Frequenc	cy band
Services	
Security	encryption
Visualiza	tion
Program	ming
CPU	
Operatin	g system
	mory (RAM)/internal memory (flash)/ tile memory (hardware)
0	memory/data memory/non-volatile (software)

Input and output process image (internal) max.

Input and output process image (MODBUS) max.

Number of I/O modules per node (max.)

Supply voltage (system)
Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Antenna; GSM

Data sheet and further information, see:

Accessories
SD memory card; 2 GB
WAGO Communication Cable

Modbus (TCP, UDP, RTU); EtherNet/IP adapter	(slave) ¹⁾ ; RS-232/-485 interface

DHCP; DNS; NTP; FTP; FTPS; SNMP; HTTP; HTTPS; SSH

GSM/Edge/UMTS/HSPA+

GSM quad-band

SMS (bidirectional); GPRS connection to Internet

OpenVPN; IPsec; firewall

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3)

Cortex A8; 600 MHz

Real-time Linux (with RT-Preempt patch)

256 MB / 256 MB / 128 KB

CODESYS V2:	16 MB / 64 MB / 128 KB
e!RUNTIME:	60 MB* / 60 MB* / 128 KB
	250
	1000 words

CODESYS V2: 1000 words
e!RUNTIME: 32000 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

550 mA

700 mA 0 ... +55 °C

102.5 x 71.9 x 100 mm

C€; ௵ OrdLoc

wago.com/750-8207/000-022

Item No.	Page
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750-923	469
758-965	471

¹⁾Library for e!RUNTIME

Suitable software application:

• Energy Data Management see Section 1



^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.



Controllers PFC200 XTR

Touch-Panel 600 Standard/Advanced Line; Hardware configuration Control Panel

- Merging of control and visualization10.9 ... 25.7 cm (4.3 ... 10.1")

◀ ■ Section 3

Controllers PFC100/PFC200

- Maximum performance in a minimum space
- Also programmable in high-level languages based on Linux®
- Security packages with SSH and SSL/TLS
 Runtime system for CODESYS V2 (only PFC200) and V3

Controllers PFC200 XTR

The advantages of the PFC Controller combined with the capabilities for extreme environments:

High processing speed
Multiple interfaces

Controllers 750

eXTRemely robust and maintenance-free

Controllers 750 XTR

For demanding applications in which the following are

- Extreme temperature stability
 Immunity to electromagnetic interference and impulse
- voltages
 Vibration and shock resistance

Section 4.4 ▶▶

Starter Kits

To get you up and running quickly, we offer starter kits to suit the most diverse applications:

• With Controller PFC100

• With Controller PFC200

• With Controller 750 ETHERNET

- With Controller 750 KNX IP or BACnet/IP

■ Section 4.1 Section 4.3 ▶ Section 4.5 ▶▶▶

Controllers for all prominent fieldbus systems Programmable to IEC 61131-3 Combinable with the modules of the WAGO-I/O-SYS-TEM 750

101

750-8206/040-001

Page

Controllers PFC200 XTR Contents

General Product Information					96						
Versions						97					
Interfaces and Types					97						
	Item Numb	oer K	ey								97
	Installation	n Inst	ructi	ions							98
	Standards	and	Rate	d Co	nditi	ons f	or Rail App	licatio	ns (EN 50155)		98
	Standards	and	Rate	d Co	nditi	ons					99
	Approvals										99
	СРИ	Modbus (TCP, UDP)	EtherNet/IP	PROFIBUS	CANopen	Modbus RTU	Telecontrol Protocols: IEC 60870, IEC 61850/61400, DNP3	IoT Protocols: MQTT	Description	Item No.	
	Cortex A8; 600 MHz	M/S	ဟ			x		x	Controller PFC200; 2 x ETHERNET, RS-232/-485; extreme	750-8202/040-000	100
	Cortex A8; 600 MHz	M/S	တ			x	x	x	Controller PFC200; 2 x ETHERNET, RS-232/485; Telecontrol technolo- gy; extreme	750-8202/040-001	100
ET !	Cortex A8; 600 MHz	S/W	ဟ	ဟ	S/W	x		x	Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave; extreme	750-8206/040-000	101

Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave; Telecontrol technology; extreme

M: Master, S: Slave

ഗ

S M/S

X

Cortex A8; 600 MHz

Controllers PFC200 XTR General Product Information

PFC200 XTR:

Taking It to the eXTReme - The Standard for 750 XTR

With the dark gray XTR version of the PFC200 Controller, you will benefit from the unique added value of this fast and highly communicative multi-talented controller for applications that are subjected to extreme environments.

The PFC200 XTR Controller excels with high processing speed and multiple interfaces for parallel communication. All variants of this controller feature two ETHERNET ports and - depending on the model - additional interfaces. The CANopen, PROFIBUS DP and MODBUS TCP/UDP/RTU protocols provide a flexible connection to fieldbus systems and external input/output devices. These fieldbus systems can be easily configured directly in WAGO's easy-to-use e!COCKPIT development environment. The ETHERNET interfaces with an integrated switch also support all major IT protocols. In addition to multiple interfaces, the PFC200 XTR offers ample memory for your applications, provided by the internal flash memory and an integrated interface for SD/SDHC cards.

Extremely temperature-resistant, immune to interference, as well as unfazed by vibrations and impulse voltages - WAGO's 750 XTR is the first choice for demanding applications including:

- · Marine systems and onshore/offshore industry
- · Renewable energy systems (wind turbines, solar systems and biogas plants)
- · Transformer stations and power distribution systems
- · Petrochemical processing
- · Water and wastewater treatment systems
- Custom machines
- · Railway applications

Industry 4.0 / IoT

Recording, digitizing and linking data profitably - this is the core concept behind Industry 4.0. Using a dedicated library, the WAGO PFC100 and PFC200 Controllers now become IoT controllers that send data from the field level to the cloud. Here, they can be aggregated and used for analysis. This creates true added value for your company be it for increasing the efficiency of in-house production, implementing energy management in buildings, or developing further end customer services. Existing systems also become IoT-ready, making them sustainable into the future. The WAGO PFC family of controllers thus forms the basis for a sustainable corporate world.

Link between Process Data and IT Application — Even under eXTReme Conditions

The PFC200 XTR ideally combines real-time requirements with IT functionality. It supports both MODBUS/TCP and ETHERNET/IP for use in industrial environments. HTTP, SNTP, SNMP, FTP, BootP, DHCP, DNS and other protocols simplify integration into IT environments. Integrated Web pages and Web-based visualization provide IT applications with real-time process data. Furthermore, the 750 Series Controllers incorporate library functions for email, SOAP, ASP, IP configuration, ETHERNET sockets and file system.

Security on Board

The topics of ETHERNET communication and security are closely linked. To provide PFC Controller users with a high level of security, mechanisms for secure connections such as HTTPS, FTPS, SSH and SSL/TLS are standard.

Worldwide Approvals

International approvals for industrial automation, building technology, shipbuilding and onshore/ offshore applications guarantee worldwide use even under harsh operating conditions, e.g., Germanischer Lloyd, Det Norske Veritas, American Bureau of Shipping, Korean Register of Shipping, Nippon Kaiji Kyokai, Registro Italiano Navale and Polski Rejestr Stratkow.

Superior Reliability in Extreme Climates

Engineered for freezing cold, extreme heat and high humidity, the WAGO-I/O-SYSTEM 750 XTR provides absolute dependability in virtually any weather. The XTR version of the PFC200 is unfazed by both freezing cold down to -40°C and scorching heat up to +70°C. And this applies equally for both start-up and ongoing operation. The maximum approved operating altitude of 5,000 m is another highlight. Even in the thin air of a mountain-top station, the system impressively demonstrates its high performance and availability.

Additional Protection Against Interference Pulses

The WAGO-I/O-SYSTEM 750 XTR provides greater isolation up to 5 kV of impulse voltage, lower EMC emission of interference and higher insensitivity to EMC interference. These strengths add up to trouble-free operation.

High Mechanical Performance

Automation systems must be incredibly vibration-resistant, especially when installed close to vibration-prone and shock-generating system components. Powerful motors and power circuit breakers are just two examples from a wide range of applications that can stress automation systems. The WAGO-I/O-SYSTEM 750 XTR continues to set new standards here. Count on long-lasting, trouble-free operation and industry-topping levels of safety - even in the most severe applications, such as tunnel boring machines.

Modular and Expandable

With the WAGO-I/O-SYSTEM 750 XTR, the PFC200 can be expanded to almost any input/ output interface. Using an industry-leading platform, the 750 XTR boasts the same proven benefits.

Open-Source Software and Linux®

We unite what belongs together: High-performance WAGO hardware and the future-ready Linux® operating system. WAGO's controllers offer programming in either IEC 61131 or directly in Linux® to create complex tasks. WAGO's "Embedded Linux" Controllers impress with base images that are expandable via open-source packages. As a "Gold Member" of the Open Source Automation Development Lab (OSADL), WAGO supports both financing and further development of Linux® in the industrial sector. The controller firmware itself is available as a "Board Support Package" (BSP).

If you are interested, simply contact our Technical Support AUTOMATION.

























Advantages:

- · Controllers for eXTReme environmental conditions
 - No air conditioning required
 - Can be used in unshielded areas
 - Install close to vibrating and shock-generating system components
- Programming per IEC 61131-3
- Can be combined with high-level languages
- Linux® real-time operating system
- · Robust and maintenance-free
- · Integrated IT security standards
- IoT ready



Controllers PFC200 XTR

Versions

Telecontrol Technology

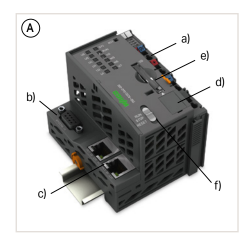
The telecontrol technology versions of the PFC200 are distinguished by their integrated, standardized telecontrol technology:

- IEC 60870-5
- IEC 61850
- IEC 61400-25
- DNP3

The increased requirements for dielectric strength and interference immunity according to EN 60870-2-1 are also completely fulfilled.



Interfaces and Types



- Including supply module to power downstream I/O modules (a)
 Technical differences on the connection level (b)
 ETHERNET 2 x RJ-45 (c)
 Service interface (d)
 SD card slot for external storage media (e)

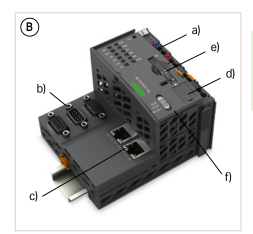
- Start/stop switch (f)

Housing design (A)

• W x H x D (mm) 78.6 x 71.9 x 100

Housing design (B)

• WxHxD (mm) 112x71.9x100



Item Number Key

Explanation of the components of an item number key

Item No.: 750-82xx/040-000

02: 2 x ETHERNET, RS-232/-485

06: 2 x ETHERNET, RS-232/-485, CAN, PROFIBUS-DP slave

.../040-000: Standard

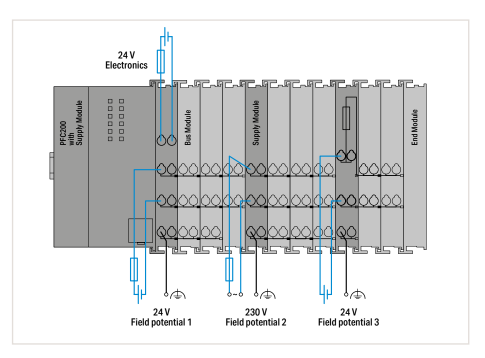
.../040-001: Telecontrol technology



Controllers PFC200 XTR Installation Instructions

Power Supply

The internal electronics are powered by the controller. The power supply to the field-side supply is electrically isolated. The division enables a separate supply for sensors and actuators. Snapping the I/O modules together automatically routes the supply voltages. Supply modules with diagnostics enable additional monitoring of the power supply. This configuration ensures a flexible, user-specific supply design for a station. The current supply to the electronics is limited by a maximum value. If the sum of the internal current demand of all the I/O modules should exceed this value, an additional system supply module is necessary. Even in this case, power supply to the field-side supply of 10 A may not be exceeded. However, different power supply modules allow a new power supply, formation of potential groups and the implementation of emergency stops.



Notes

Additional steps must be implemented based on where the I/O system is installed:

Specific power and field-side power supply filters (750-624/040-001 or 750-626/040-000) are ready for marine and onshore/off-shore applications, as well as in telecontrol and rail technology.

Please refer to the manual for details about the power supply's design.

Mixed Operation

Mixed operation (standard/XTR modules) within a node is possible when groups of I/O modules are electrically isolated on the field side, i.e., electrically isolated power supply. The combination may be useful, for example, when there are only increased requirements for dielectric strength and immunity to interference, but the surrounding air temperature is not critical.

Standards and Rated Conditions for Rail Applications (EN 50155)

Railway Applications (EN 50155)	Class/Standard Compliance		
4.1 Rated operating conditions			
4.1.1 Altitude above sea level	AX (EN 50125-1)		
4.1.2 Surrounding air temperature	TX		
4.1.3 Shock and vibration	1A and 1B (EN 61373)		
4.1.4 Relative humidity	95 % (coated PCBs)		
5.1 Power supply			
5.1.1.1 Master voltage fluctuations			
Minimum voltage	0.725 x Un		
Maximum voltage	1.3 x Un		
5.1.1.2 Power interruptions	S1		
5.4 Surge, ESD, burst tests	EN 50121-3-2		
5.5 EMC (emission of interference, immunity to interference)	EN 50121-3-2, EN 50121-4, -5		
Fire behavior: per EN 45545-2 hazard level HL3			

WAGO is certified in accordance with the IRIS quality standard.



Controllers PFC200 XTR Standards and Rated Conditions

General Specifications	
Supply voltage (system)	24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection); Specified values for surrounding air temperature: +15 +35 °C For -40 +55 °C: 24 V (-25 +20 %); For +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
Input current (typ.) at nominal load (24 V)	550 mA
Surrounding air temperature (operation)	−40 +70 °C
Surrounding air temperature (storage)	−40 +85 °C
Relative humidity	Max. 95 %; Short-term condensation per Class 3K7 / IEC EN 60721-3-3 and E DIN 40046-721-3 (except wind-driven precipitation, water and ice formation)
Operating altitude	Without temperature derating: 0 2000 m; With temperature derating: 2000 5000 m (0.5 K/100 m); max.: 5000 m
Pollution degree	2 per IEC 61131-2
Immunity to impulse voltages	Per EN 60870-2-1 510 VAC/775 VDC Isolation: rated surge voltage 1 kV (Class VW1 per EN 60870-2-1) Surge: 1 kV (L - L) / 2 kV (L - E)
Vibration resistance	Per IEC 60068-2-6 (acceleration: 5g); EN 60870-2-2; IEC 60721-3-1, -3; EN 50155; EN 61373
Shock resistance	Per IEC 60068-2-27 (15g/11 ms/half-sine/1,000 shocks; 25g/6 ms/1,000 shocks); EN 50155; EN 61373
EMC immunity to interference	Per EN 61000-6-1, -2; EN 61131-2; Marine applications; EN 50121-3-2, -4, -5; EN 60255-26; EN 60870-2-1; EN 61850-3; IEC 61000-6-5; IEEE 1613; VDEW: 1994
EMC emission of interference	Per EN 61000-6-3, -4; EN 61131-2; EN 60255-26; Marine applications; EN 60870-2-1; EN 61850-3; EN 50121-3-2; -4, -5
Protection type	IP20
Mounting position	Horizontal (standing/lying) or vertical
Mounting type	DIN-35 rail
Housing material	Polycarbonate; polyamid 6.6
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Permissible SO ₂ contaminant concentration at a relative humidity < 75 %	25 ppm
Permissible H ₂ S contaminant concentration at a relative humidity < 75 %	10 ppm
Connection technology	CAGE CLAMP®
Conductor cross sections Strip length	0.25 2.5 mm ² /24 14 AWG 8 9 mm / 0.31 0.35 inch
Current carrying capacity (power jumper contacts)	10 A

Approvals

Overview of the approvals in the article comparison in Section 11, Technical Appendix, or online at www.wago.com























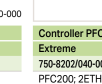


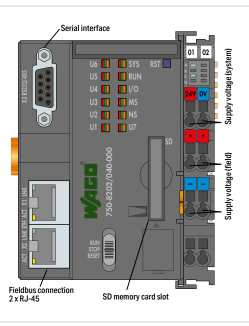
Controller PFC200; 2 x ETHERNET, RS-232/-485; Extreme



Figure: 750-8202/040-000

Item description	
Version	
Item No.	
Order text	





Controller PFC200; 2 x ETHERNET; RS-232/-485	
Extreme	Telecontrol technology; extreme
750-8202/040-000	750-8202/040-001
PFC200; 2ETH RS; XTR	PFC200; 2ETH RS; Tele; XTR

Technical Data
Communication
ETHERNET protocols
Telecontrol protocols
Visualization
Programming
CPU
Operating system
Main memory (RAM)/internal memory (flash)/ non-volatile memory (hardware)
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Input and output process image (MODBUS) max.

Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Supply voltage (system)

710000301103
SD memory card; 2 GB

- Software elCOCKPIT, WAGO-I/O-PRO V2.3, see Section 2, page 26 and 32
- Approvals and corresponding ratings, see page 516 or www.wago.com

Modbus (TCP, UDP, RTU); EtherNet/IP adapter	Modbus (TCP, UDP, RTU); MQTT; Telecontrol
(slave)1; MQTT; RS-232/-485 interface	protocols; RS-232/-485 interface
DHCP; DNS; NTP; FTP; FTPS	; SNMP; HTTP; HTTPS; SSH
	IEC 60870-5-101/-103/-104; IEC 61850-7-4;
	IEC 61400-25; DNP3

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3);	WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)
e!COCKPIT (based on CODESYS V3)	

Cortex A8; 600 MHz

Real-time Linux (with RT-Preempt patch)

256 MB / 256 MB / 128 KB

CODESYS V2:	16 MB / 64 MB / 128 KB	
e!RUNTIME:	60 MB* / 60 MB* / 128 KB	
64		
1000 words		
CODESYS V2: 1000 words		
e!RUNTIME:	32000 words	
	24 VDC (-25 +30 %): via wiring	level (CAGE CLAMP® connection):

24 VDC (-25...+30 %); via wiring level (CAGE CLAMP® connection); Specified values for surrounding air temperature: +15 ... +35 °C; For -40 ... +55 °C: 24 V (-25...+20 %); For +55 ... +70 °C: 24 V (-25...+10 %);

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

24 VDC; via power jumper contacts		
550 mA		
510 mA		
1700 mA		
−40 +70 °C		
78.6 x 71.9 x 100 mm		
C€; ﷺ Marine; ጭ OrdLoc/HazLoc; ₪ ATEX/IECEx		
wago.com/750-8202/040-000 wago.com/750-8202/040-001		

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¹⁾Library for **e!RUNTIME**

^{*}For memory configuration via *eIRUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.

Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave; Extreme

PROFIBUS

Fieldbus connection



Figure: 750-8206/040-

0-000	Fieldbus connection 2x RJ-45	
	Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave	

Serial interface

Fieldbus connection CAN, CANopen

Controller PFC200; 2 x ETHERNET, RS-232/-485, CAN, CANopen, PROFIBUS Slave		
Extreme Telecontrol technology; extreme		
750-8206/040-000	750-8206/040-001	
PFC200; 2ETH RS CAN DPS; XTR	PFC200; 2ETH RS CAN DPS; Tele; XTR	

Version		
Item No.		
Order text		

Item description

Technical Data

Operating system

Supply voltage (system)

Communication	
ETHERNET protocols	
Telecontrol protocols	
Visualization	
Programming	
CPU	

non-volatile memory (hardware)
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)

Main memory (RAM)/internal memory (flash)/

Input and output process image (internal) max.
Input and output process image (MODBUS)/
(PROFIBUS)/(CAN) max.

Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

	Accessories
	SD memory card; 2 GB

Modbus (TCP, UDP, RTU); EtherNet/IP adapter	Modbus (TCP, UDP, RTU); M
(slave)1); MQTT; PROFIBUS; CANopen;	CANopen; Telecon
RS-232/-485 interface	RS-232/-485
DHCP; DNS; NTP; FTP; FTPS	S; SNMP; HTTP; HTTPS; SSH

us (TCP, UDP, RTU); MQTT; PROFIBUS; CAN; CANopen; Telecontrol protocols; RS-232/-485 interface

IEC 60870-5-101/-103/-104; IEC 61850-7-4; IEC 61400-25; DNP3

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3); e!COCKPIT (based on CODESYS V3)

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

Cortex A8; 600 MHz

Real-time Linux (with RT-Preempt patch) 256 MB / 256 MB / 128 KB

CODESYS V2:	16 MB / 64 N	MB / 128 KB
e!RUNTIME:	60 MB* / 60 MB* / 128 KB	

64 1000 words

CODESYS V2: 1000 words / 244 bytes / 2000 words

e!RUNTIME: 32000 words / 244 bytes / 2000 words

> 24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection); Specified values for surrounding air temperature: +15 ... +35 °C; For -40 ... +55 °C: 24 V (-25 ... +20 %);

For +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: −27.5 % (including 15 % residual ripple)

24 VDC; via power jumper contacts

550 mA 600 mA 1700 mA -40 ... +70 °C 112 x 71.9 x 100 mm

wago.com/750-8206/040-000	wago.com/750-8206/040-001

Item No.	Page
758-879/000-001	470



^{*}For memory configuration via *e!RUNTIME*, the program and data memory together have a maximum size of 60 MB and can be distributed dynamically.



Touch-Panel 600 Standard/Advanced Line; Hardware configuration Control Panel

- Merging of control and visualization10.9 ... 25.7 cm (4.3 ... 10.1")

◀ ◀ ■ Section 3

Controllers PFC100/PFC200

- Maximum performance in a minimum space
- Also programmable in high-level languages based on Linux®
- Security packages with SSH and SSL/TLS
 Runtime system for CODESYS V2 (only PFC200) and V3

Controllers PFC200 XTR

The advantages of the PFC Controller combined with the capabilities for extreme environments:

• High processing speed

• Multiple interfaces

- eXTRemely robust and maintenance-free

◆ Section 4.2

Controllers 750

- Controllers for all prominent fieldbus systems Programmable to IEC 61131-3 Combinable with the modules of the WAGO-I/O-SYS-TEM 750

Controllers 750 XTR

For demanding applications in which the following are

- Extreme temperature stability
 Immunity to electromagnetic interference and impulse
- voltages
 Vibration and shock resistance

Section 4.4 ▶

Starter Kits

To get you up and running quickly, we offer starter kits to suit the most diverse applications:

• With Controller PFC100

• With Controller PFC200

• With Controller 750 ETHERNET

- With Controller 750 KNX IP or BACnet/IP

Section 4.5 ▶▶ ◀ ■ Section 4.1

Controllers 750 Contents

															Page
												104			
	Versions													105	
	Interfaces and Types													105	
	Item Number Key														105
	Installation Instructions													106	
	Standards and Rated Conditions													107	
	Approvals													107	
	ETHERNET SECTION OF THE SECTION OF T														
		Modbus (TCP, UDP)					Telecontrol Protocols: IEC 60870, IEC 61850/61400, DNP3 BACnet MS/TP DeviceNet PROFIBUS CANopen					Item No.			
		(TCP,	t P	₽		RTC	rol Pr 70, 50/61	MS/T	n n						
		snqpo	EtherNet/IP	BACnet/IP	KNX IP	Modbus RTU	econt 6087 6189 1P3	BACnet MS/TP	DeviceNet	PROFIBUS	CANopen	_		Ext.	
48	CPU			₽	₹	ĭ		B	De	8	ర	Description	Default	Temperature	
	32 bits	S/W S	ဟ									Controller ETHERNET; 3rd generation; SD card slot	750-880	750-880/025-000	108
		S/W	ဟ				х					Controller ETHERNET; 3rd generation; SD card slot; Telecontrol technology; Ext. temperature		750-880/025-001	108
		S/W	ဟ				х					Controller ETHERNET; 3rd generation; SD card slot; Telecontrol technology; Ext. temperature; Eco		750-880/025-002	108
		S/W										Controller Modbus TCP; 4th generation; SD card slot	750-890		109
		S/W	ဟ									Controller ETHERNET; 3rd generation	750-881		109
		M/S M/S										Controller Modbus TCP; 4th generation	750-891		109
		M/S	ဟ									Controller ETHERNET; 3rd generation; SD card slot; Media redundancy	750-885	750-885/025-000	110
		M/S N	ဟ									Controller ETHERNET; 3rd generation; Media redun-	750-882		110
17	32 bits	M/S N	ဟ									dancy			
			(0)									Controller ETHERNET; 3rd generation; Eco	750-852		111
		M/S										Controller Modbus TCP; 4th generation; Eco	750-862		111
	16 bits	W/S										Controller ETHERNET; 1st generation	750-842		112
		S/W										Controller ETHERNET; 1st generation; Eco	750-843		112
	32 bits	S/W			x							Controller KNX/IP	750-889		113
	32 bits	S/W		х								Controller BACnet/IP	750-831		114
		S/W		х								Controller BACnet/IP; Eco	750-831/000-002		114
	32 bits	S/W						x				Controller BACnet MS/TP	750-829		115
	16 bits								x			Controller DeviceNet	750-806		116
	16 bits					х						Controller MODBUS; RS-485; 115.2 kBd	750-815/300-000	750-815/325-000	117
						х						Controller MODBUS; RS-232; 115.2 kBd	750-816/300-000		117
	16 bits									s		Controller PROFIBUS Slave	750-833	750-833/025-000	118
	16 bits										ပ္သ	Controller CANopen; 128/64 KB Program/RAM; MCS	750-837		119
											S/W	Controller CANopen; 640/832 KB Program/RAM; MCS	750-837/021-000		119
											S/W	Controller CANopen; 128/64 KB Program/RAM; D-Sub	750-838		119
											Σ	Controller CANopen; 640/832 KB Program/RAM; D-Sub	750-838/021-000		119

M: Master, S: Slave



General Product Information

Controllers 750:

Open - Flexible - Compact

WAGO's controllers are ideal for a wide variety of applications ranging from industrial, process and building automation to measurement and data collection. Based on the fieldbus couplers for all standard fieldbus systems, they are programmable to IEC 61131-3. Direct connection to a wide range of I/O modules from the WAGO-I/O-SYSTEM 750 optimizes adaptation to the application.

Building Automation

Thanks to specific characteristics, controllers for the BACnet/IP and KNX IP bus systems are optimized for building automation. The diverse product range of stackable I/O modules allows integration of external systems such as lighting control (DALI), sun protection (SMI), wireless switches (EnOcean) and much more.

Marine Systems and Onshore/Offshore Industry

International approvals coupled with industry-specific features permit use in shipbuilding and other harsh sectors. Addressing requirements inherent in specific industries and operating environments has enabled use on marine diesels and in the EMC-sensitive area of a vessel's bridge. Because the requirements are significantly greater for immunity to interference or emission of interference, along with superior mechanical performance in these sensitive areas, the WAGO-I/O-SYSTEM can readily meet the needs of other industries.

Telecontrol Technology

Standardized IEC 60870-5, IEC 61850 or IEC 61400-25 telecontrol protocols allow the 750 Series Controllers to be used in telecontrol applications.

Starter Kits

For a quick start, WAGO offers every customer the unique opportunity to purchase a starter kit that already contains all the components needed to begin programming and getting to know the controllers. For starter kits, see Section 4.5.

Link between Process Data and IT Application

The controllers ideally combine real-time requirements with IT functionality. They support Modbus/TCP and EtherNet/IP for use in industrial environments. HTTP, HTTPS, SNTP, SNMP, FTP, BootP, DHCP, DNS and other protocols simplify integration into IT environments. Integrated Web pages and Web-based visualization provide IT applications with real-time process data. Furthermore, the 750 Series Controllers incorporate library functions for email, SOAP, ASP, IP configuration, ETHERNET sockets and file system.

Worldwide Approvals

International approvals for building and industrial automation, as well as the process and marine industries, guarantee worldwide use – even under harsh operating conditions. These recognitions include: ATEX, BR-Ex, IECEx, UL508, UL ANSI/ISA, AEx and numerous marine certifications.

Modular and Expandable

With the WAGO-I/O-SYSTEM 750, the 750 Series Controllers can be expanded to almost any input/output interface. A modular, DIN-rail-mount design permits easy installation, expansion and modification of the I/O node without tools.

The straightforward design prevents installation errors. In addition, proven CAGE CLAMP® technology offers fast, vibration-proof and maintenance-free connections that are independent of operator skill. Depending on the I/O module's granularity, field levels can be directly wired using 1-, 2-, 3- or 4-wire technology.

Maximum Reliability and Ruggedness

The WAGO-I/O-SYSTEM is engineered and tested for use in the most demanding environments (e.g., temperature cycling, shock/vibration loading and ESD) according to the highest standards. Spring pressure connection technology guarantees continuous operation. Integrated QA measures in the production process and 100% function testing ensure consistent quality.























Advantages:

- · Controllers for all prominent fieldbus systems
- Industry-specific features
- Programmable via CODESYS per IEC 61131-3
- Expandable with the comprehensive WAGO-I/O-SYSTEM 750 product range
- Extensive IT integration possibilities
- Tested and approved worldwide
- · Maintenance-free



Versions

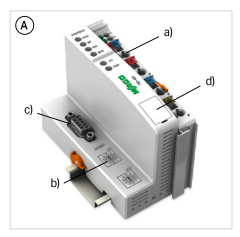
Extended Temperature Range

Industrial automation technology is typically operated in temperatures ranging from 0°C to 55°C. However, there are applications that require an extended temperature range. Select controllers are available in an extended temperature range of -20°C to +60°C.



For extreme applications, where even this extended temperature range is not sufficient, the WAGO-I/O-SYSTEM 750 XTR is available.

Interfaces and Types



- Technical differences on the connection level; optional addressing switch (b) and
- fieldbus interface (c)

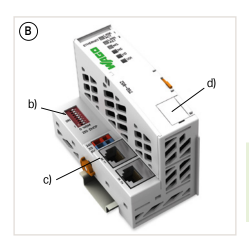
 Service interface (d)

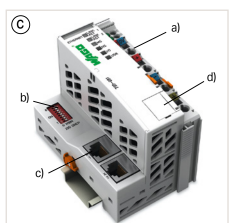
Housing design (A)

- Including supply module to power down-stream I/O modules (a)
- W x H x D (mm) 50.5 x 71.1 x 100

Housing design Eco (B)

• W x H x D (mm) 49.5 x 71.9 x 96.8





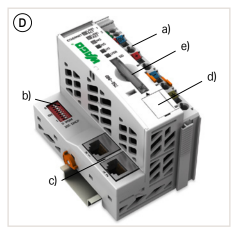
Housing design (C)

- Including supply module to power down-stream I/O modules (a)
- W x H x D (mm) 61.5 x 71.9 x 100

Housing design (D)

- · Including supply module to power downstream I/O modules (a)

 SD card slot for external storage media (e)
- W x H x D (mm) 61.5 x 71.9 x 100



Item Number Key

Explanation of the components of an item number key

Item No.: 750-8xx

0x, 1x: 16-bit CPU INTERBUS, DeviceNet, MODBUS 2x, 3x: BACnet, PROFIBUS, CANopen

ETHERNET 4x: 5x, 6x: 32 bits **ETHERNET Eco**

7x, 8x: 32-bit multitasking ETHERNET, telecontrol technology, media redundancy,

KNX IP

.../025-000: Extended temperature range of -20 ... +60 °C



Installation Instructions

Power Supply

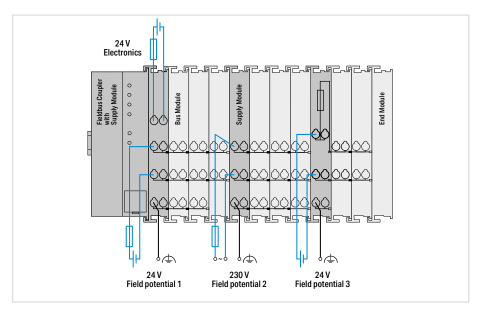
The internal electronics are powered by the controller. The field-side power supply is electrically isolated via the supply module on the controller or a separate power supply module. The division enables a separate supply for sensors and actuators. Snapping the I/O modules together automatically routes the supply voltages (system power supply 5 VDC via the data contacts and field supply via the optional power jumper contacts). Supply modules with diagnostics enable additional monitoring of the power supply. This ensures a flexible, user-specific supply design for a station.

The current supply to the electronics is limited by a maximum value. This value is dependent on the controller used. If the sum of the internal current demand of all the I/O modules should exceed this value, an additional system supply module is necessary. Even in this case, power supply to the field-side supply of 10 A may not be exceeded. However, different power supply modules allow a new power supply, formation of potential groups and the implementation of emergency stops.

Interference-Free in Safety-Related Applications

To easily and safely perform cost-effective, centralized deactivation of complete actuator groups, the actuator's power supply can be switched off using a safety switching device. This can either be performed for each individual actuator or by turning off the power supply to a group of control outputs. In the event of failure, ensure that no interference from other current or power circuits occurs – even when the control voltage is switched off – so the defined safety function properties (logic and time response) remain unchanged.

Some modules are designed to provide interference-free safety functionality. These modules comply with safety requirements up to Category 4 of DIN EN ISO 13849-1:2007. Safety category and performance level depend solely on the safety components and their wiring.



Notice:

WAGO's interference-free I/O modules are not a component of the safety function and do not replace the safety switching device! When using the components in safety functions, the corresponding notes must be observed in the relevant manual.

Notes

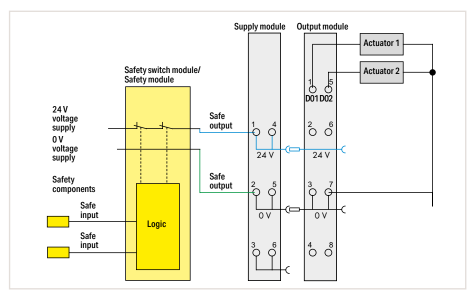
Additional steps must be implemented based on where the I/O system is installed:

- Specific power and field-side power supply filters (750-624 or 750-626) are required for marine and onshore/offshore applications.
- A specific supply module (750-606) is required to operate intrinsically safe Ex i modules.

Additionally, both a supply module and a field-side power supply filter are recommended when operating intrinsically safe Ex i modules for marine and onshore/offshore applications.

As part of operating safety-related I/O modules, PELV/SELV power supply units must be used for 24 VDC supply of electronics and field. In addition, specific power and field-side power supply filters must be provided (750-626).

Please refer to the manual for details about the power supply's design.



Example: 2-channel, double-pole power supply disconnection



Controllers 750 Standards and Rated Conditions

General Specifications	
Supply voltage (system)	24 VDC (-25 +30 %)*; *for all marine-certified controllers
Isolation	500 V (system/supply)
Surrounding air temperature (operation)	0 +55 °C
Surrounding air temperature (operation) for versions with an extended temperature range	−20 +60 °C
Surrounding air temperature (storage)	-40 +85 °C
Relative humidity	95 % (non condensing)
Relative humidity for versions with an extended temperature range	Max. 95 %, short-term condensation per Class 3K6 / IEC EN 60721-3-3 and E DIN 40046-721-3, taking a temperature range of -20 to +60 °C into consideration (except wind-driven precipitation, water and ice formation)
Operating altitude	0 2000 m
Pollution degree	2 per IEC 61131-2
Vibration resistance	0.5g (4g for all marine-certified controllers) per IEC 60068-2-6
Shock resistance	15g per IEC 60068-2-27
EMC immunity to interference	Per EN 61000-6-2
EMC emission of interference	Per EN 61000-6-3, EN 61000-6-4
Protection type	IP20
Mounting type	DIN-35 rail mounting
Housing material	Polycarbonate; polyamid 6.6
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Permissible SO ₂ contaminant concentration at a relative humidity < 75 %	25 ppm
Permissible H ₂ S contaminant concentration at a relative humidity < 75 %	10 ppm
Connection technology	CAGE CLAMP®
Conductor cross sections; strip length for standard controllers: Eco Controllers:	0.08 2.5 mm²/28 14 AWG; 8 9 mm / 0.31 0.35 inch 0.08 1.5 mm²/28 16 AWG; 5 6 mm / 0.2 0.24 inch
Current carrying capacity (power jumper contacts)	10 A

Approvals

Overview of the approvals in the article comparison in Section 11, Technical Appendix, or online at www.wago.com



















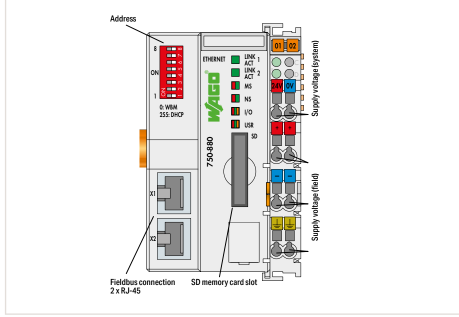






Figure: 750-880

Figure: 750-881



Item description	
Version	
Item No.	
Order text	

Controller ETHERNET; 3rd generation; SD card slot			
Default	Ext. temperature	Telecontrol technology; ext. temperature	Telecontrol technology; ext. temperature; Eco
750-880	750-880/025-000	750-880/025-001	750-880/025-002
Controller ETHERNET; G3; SD	Controller ETHERNET; G3; SD; T	Controller ETHERNET; G3; SD; Tele; T	Controller ETHERNET; G3; SD; Tele; T; Eco

For new installations, please consider the 750-890 Controller with extended functionality.

4.3

iec	nn	ıcaı	υaι	a

Communication	

ETHERNET protocols

Telecontrol protocols

Connection technology: Fieldbus input/output

Baud rate

Visualization

Programming

Type of memory card

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Δc	200	000	nr	ies

SD memory card; 2 GB

- WAGO-I/O-PRO V2.3 Software, see Section 2, page 32
- Approvals and corresponding ratings, see page 516 or www.wago.com

EtherNet/IP; Modbus (TCP, UDP)	EtherNet/IP; Modbus (TCP, UDP); Telecontrol protocols	
HTTP; BootP; DHCP; D	NS; SNTP; FTP; SNMP	
	IEC 60870-5-101/-103/-104; IEC 61850-7-4; IEC 61400-25; DNP3	
2 x R	J-45	
10/100 Mbit/s		
Web-Visu		
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)		
SD and SDHC to 32 GB*		
1024 KB / 1024 KB / 32 KB		
250 4		
1020	words	
24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection)		

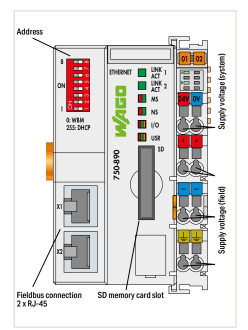
24 VDC (-25 +30 %); via power jumper contacts	
500 mA	
450 mA	
	1700 mA
0 +55 °C	−20 +60 °C
61.5 x 71.9 x 100 mm	

C€; II; Marine; • OrdLoc/HazLoc; ATEX/IECEx

wago.com/750-880

Item No.	Page
758-879/000-001	470

*All guaranteed specifications are only valid with the WAGO memory card listed as an accessory.

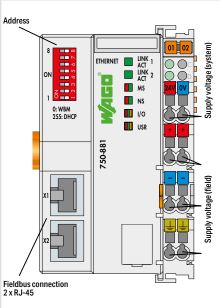


Controller Modbus TCP; 4th generation; SD card slot

Default

750-890

Controller Modbus TCP; G4; SD



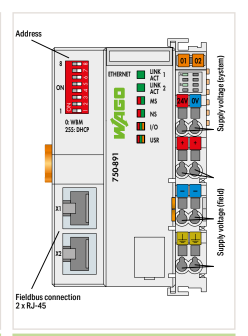
Controller ETHERNET; 3rd generation

Default

750-881

Controller ETHERNET; G3

For new installations, please consider the 750-891 Controller with extended functionality.



Controller Modbus TCP; 4th generation

Default

750-891

Controller Modbus TCP; G4



HTTP(S); BootP; DHCP; DNS; SNTP; (S)FTP; SNMP

2 x RJ-45

10/100 Mbit/s

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

SD and SDHC to 32 GB*

8192 KB / 8192 KB / 32 KB

250

1020 words

24 VDC (-25 ... 30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

440 mA

1700 mA

0 ... +55 °C

61.5 x 71.9 x 100 mm

CE; Marine; ® OrdLoc**/HazLoc; © ATEX/IECEx

wago.com/750-890

Item No.	Page
758-879/000-001	470

*All guaranteed specifications are only valid with the WAGO memory card listed as an accessory. **Pending

EtherNet/IP; Modbus (TCP, UDP)

HTTP; BootP; DHCP; DNS; SNTP; FTP; SNMP

2 x RJ-45

10/100 Mbit/s

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

1024 KB / 512 KB / 32 KB

250

1020 words

24 VDC (-25 ... 30 %), via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

450 mA

1700 mA

0 ... +55 °C

61.5 x 71.9 x 100 mm
C€; іς; ≜ Marine; - OrdLoc/HazLoc;

ATEX/IECEx

wago.com/750-881

Modbus (TCP, UDP)

HTTP(S); BootP; DHCP; DNS; SNTP; (S)FTP; SNMP

2 x RJ-45

10/100 Mbit/s

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

4096 KB / 4096 KB / 32 KB

250

1020 words

24 VDC (-25 ... 30 %), via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

390 mA

1700 mA

0 ... +55 °C

61.5 x 71.9 x 100 mm

C€; Marine; ·®· OrdLoc*/HazLoc; · ATEX/IECEx

wago.com/750-891

*Pending



Tachnical Data

Controller ETHERNET; Media Redundancy





Figure: 750-885

Figure: 750-882

Address	
B ETHERNET ON 255: DHCP	ILINK 1 OI OZ
Sign Sign Sign Sign Sign Sign Sign Sign	Supply voltage (field)
Fieldbus connection SD memory ca 2 x RJ-45	ard Slot

Address	
ON 1 C. WBM 255: DHCP	ETHERNET LINK 1 OI OZ OV
X1 X2	750-882
2 x RJ-45	
Controller ETHERNE	ET; 3rd generation; Media

Item description	
Version	
Item No.	
Order text	

Controller ETHERNET; 3 slot; Media redundancy	rd generation; SD card
Default	Ext. temperature
750-885	750-885/025-000
Controller ETHERNET;	Controller ETHERNET;

ındancy Ext. temperature 750-885/025-000 RNET; Controller ETHERNET; G3; SD; MR G3; SD; MR; T

redundancy Default 750-882 Controller ETHERNET; G3; MR

lechnical Data
Communication
ETHERNET protocols
Connection technology: Fieldbus input/output
Baud rate
Redundancy function
Visualization
Programming
Type of memory card
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Supply voltage (system)

Supply voltage (system)	
Supply voltage (field)	
Input current (typ.) at nominal load (24 V)	
Current consumption – system supply (5 V)	
Total current (system supply)	
Surrounding air temperature (operation)	
Dimensions W x H x D	
Approvals	

Data sheet and	d further	information	SOO.
Data Sileet all	a iui uiei	IIII OI III auoii,	SEE.

Accessories
SD memory card; 2 GB

EtherNet/IP; Modbus (TCP, UDP)
HTTP; BootP; DHCP; DNS; SNTP; FTP; SNMP
2 x RJ-45
10/100 Mbit/s
Application-based communication redundancy
Web-Visu
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)
SD and SDHC to 32 GB*
1024 KB / 1024 KB / 32 KB

25	50
1020	words
24 VDC (-25 +30 %) CLAMP® co	
24 VDC (-25 +30 %); vi	a power jumper contacts
500	mA
450	mA
1700) mA
0 +55 °C	−20 +60 °C
61.5 x 71.9	x 100 mm
C€; ﷺ Marine; ﴿ ATEX	
wago.com	1/750-885

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*All guaranteed specifications are only valid with the WAGO memory card listed as an accessory.

EtherNet/IP; Modbus (TCP, UDP)
HTTP; BootP; DHCP; DNS; SNTP; FTP; SNMP
2 x RJ-45
10/100 Mbit/s
Application-based communication redundancy
Web-Visu
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

1024 KB / 512 KB / 32 KB
250

1020 words

24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection)
24 VDC (-25 +30 %); via power jumper contact
500 mA
450 mA
1700 mA
0 +55 °C
61.5 x 71.9 x 100 mm
C €; ﷺ Marine; ♠- OrdLoc/HazLoc;

wago.com/750-882

WAGO-I/O-PRO V2.3 Software, see Section 2, page 32

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 516 or www.wago.com

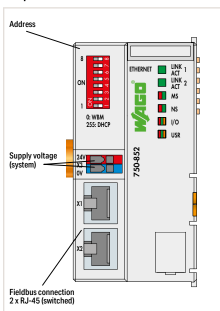


Controller ETHERNET; Modbus TCP; Eco



Figure: 750-852

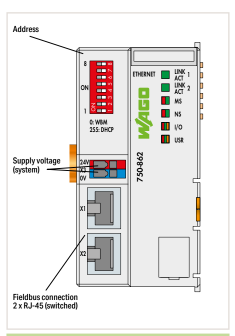
Item description	
Item No.	
Order text	



Controller ETHERNET; 3rd generation; Eco 750-852

Controller ETHERNET; G3; Eco

For new installations, please consider the 750-862 Controller with extended functionality.



Controller Modbus TCP; 4th generation; Eco 750-862

Controller Modbus TCP; G4; Eco

Technical Data

Communication
ETHERNET protocols
Connection technology: Fieldbus input/output
Baud rate
Programming
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Supply voltage (system)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

EtherNet/IP; Modbus (TCP, UDP)
HTTP; BootP; DHCP; DNS; SNTP; FTP
2 x RJ-45
10/100 Mbit/s
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)
512 KB / 256 KB / 8 KB
250
1020 words
24 VDC (-25 +30 %), via wiring level
300 mA
400 mA
700 mA
0 +55 °C
49.5 x 71.9 x 96.8 mm
C€; 戊; 氟 Marine; ጭ- OrdLoc/HazLoc; ŵ ATEX/IECEx

wago.com/750-852

10/100 Mbit/s
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)
2048 KB / 2048 KB / 16 KB
250
1020 words
24 VDC (-25 +30 %), via wiring level
300 mA
390 mA
700 mA
0 155.90

Modbus (TCP, UDP) HTTP(S); BootP; DHCP; DNS; SNTP; (S)FTP; SNMP 2 x RJ-45

Ex

*Pending

2048 KB / 2048 KB / 16 KB
250
1020 words
24 VDC (-25 +30 %), via wiring level
300 mA
390 mA
700 mA
0 +55 °C
49.5 x 71.9 x 96.8 mm
C€; இ Marine; - OrdLoc*/HazLoc; - ATEX/IEC
wago.com/750-862

Controller ETHERNET





Item description	
Item No.	
Order text	

Technical Data

Communication
ETHERNET protocols
Connection technology: Fieldbus input/output
Baud rate
Visualization
Programming
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Memory for fieldbus input and output variables (max.)

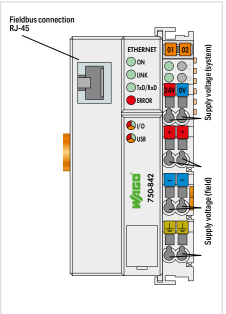
Supply voltage (system)

Dimensions W x H x D

Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)

Approvals

Data sheet and further information, see:



Controller ETHERNET; 1st generation 750-842

Controller ETHERNET; G1

Fieldbus connection RJ-45		ETHERNET ON ON OLUNK OTAD/RAD ERROR		Supply voltage (field) Supply voltage (system)
				Supply voltage
Controller ETH	ERNET; 1st	generati	on; Eco	

Controller ETHERNET; 1st generation; Eco 750-843

Controller ETHERNET; G1; Eco

Modbus (TCP, UDP)	
HTTP; BootP	
RJ-45	
10 Mbit/s	
Without	
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)	
128 KB / 64 KB / 8 KB	
64	
512 bytes	
512 bytes	
24 VDC (-25 +30 %); via wiring level (CAGE	

24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection)
24 VDC (–25 \dots +30 %); via power jumper contacts
500 mA
200 mA
1800 mA
0 +55 °C
50.5 x 71.1 x 100 mm

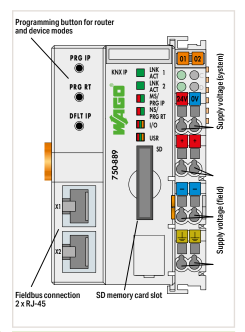
Modbus (TCP, UDP)		
HTTP; BootP		
RJ-45		
10 Mbit/s		
Without		
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)		
64 KB / 64 KB / 8 KB		
64		
512 bytes		
512 bytes		
24 VDC (-25 +30 %); via wiring level (CAGE		
CLAMP® connection)		
24 VDC (–25 \ldots +30 %); via power jumper contacts		
500 mA		
200 mA		
1800 mA		
0 +55 ℃		
50.5 x 71.1 x 100 mm		
C€; ﷺ ∰ Marine; ጭ- OrdLoc/HazLoc;		
wago.com/750-843		

- WAGO-I/O-PRO V2.3 Software, see Section 2, page 32
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 516 or www.wago.com



Controller KNX/IP





Item description Item No.

Order text

Technical Data

Communication

ETHERNET protocols

Connection technology: Fieldbus input/output
Baud rate
Visualization
Programming
Type of memory card
KNX/TP1 bus specification
Number of group addresses
Number of communication objects
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Memory for fieldbus input and output variables (max.)

)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

KNX certified

Data sheet and further information, see:

Accessories	
SD memory card; 2 GB	
WAGO ETS Plug-In	

Controller KNX/IP	
750-889	

Controller KNX/IP

KNXnet/IP; Modbus (TCP, UDP) HTTP; BootP; DHCP; DNS; AutoIP; SNTP; FTP; SNMP V3; SMTP

SINIVII VO, SIVITI
2 x RJ-45
10/100 Mbit/s
Web-Visu
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)
SD and SDHC to 32 GB*
1.0
254
253
1024 KB / 1024 KB / 32 KB
250
2 KB
512 bytes

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts 500 mA 450 mA 1700 mA 0 ... +55 °C

61.5 x 71.9 x 100 mm

CE; II; â Marine; ® OrdLoc/HazLoc IP Controller: 61/8316/08; IP Router: 61/8317/08

wago.com/750-889

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Download	see Section 2

*All guaranteed specifications are only valid with the WAGO memory card listed as an accessory.

This controller can accommodate two KNX logic devices at the same time:

- Programmable controller
- KNX Router in connection with KNX/EIB/TP1 Module

Commissioning (KNX-side): via ETS plug-in, 2 programming buttons

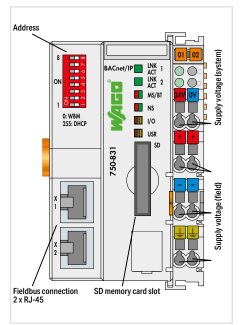
4.3

Controller BACnet/IP



Figure: 750-831

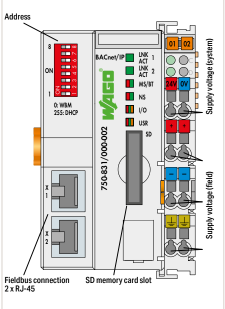
Item description	
Version	
Item No.	
Order text	



	C	on	trol	ler E	BAC	net	/IP
--	---	----	------	-------	-----	-----	-----

750-831

Controller BACnet/IP



Controller BACnet/IP

Eco

750-831/000-002

Controller BACnet/IP; Eco

750-831/000-002 Controllers support a maximum of 256 BACnet objects.

Technical Data

iconincai bata
Communication
ETHERNET protocols
Connection technology: Fieldbus input/output
Baud rate
Visualization
Programming
Type of memory card
BACnet device profile
BACnet revision
Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

BACnet approvals

Data sheet and further information, see:

Accessories
SD memory card; 2 GB
BACnet Configurator

- WAGO-I/O-PRO V2.3 Software, see Section 2, page 32
- Approvals and corresponding ratings, see page 516 or www.wago.com

BACnet/IP; Modbus (TCP, UDP) HTTP; BootP; DHCP; DNS; SNTP; FTP; SNMP

2 x RJ-45 10/100 Mbit/s

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3) SD and SDHC to 32 GB*

B-BC (BACnet Building Controller)

1.7

1024 KB / 1024 KB / 28 KB

99

1020 words

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

450 mA

1700 mA

0 ... +55 °C

61.5 x 71.9 x 100 mm

C€; **≜** Marine; •® • OrdLoc

WSPCert certification: ISO 16484-5:2012; BTL listing: BTL (BACnet® Testing Labs Product Listing)

AMEV certificate: AMEV profile AS-A

wago.com/750-831

Item No.	Page
758-879/000-001	470
Download	see Section 2

*All guaranteed specifications are only valid with the WAGO memory card listed as an accessory.

BACnet/IP; Modbus (TCP, UDP) HTTP; BootP; DHCP; DNS; SNTP; FTP; SNMP

2 x RJ-45

10/100 Mbit/s

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

SD and SDHC to 32 GB*

B-BC (BACnet Building Controller)

1.7

1024 KB / 1024 KB / 28 KB

99

1020 words

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

450 mA

1700 mA

0 ... +55 °C

61.5 x 71.9 x 100 mm

CE; Marine; ® OrdLoc

wago.com/750-831/000-002

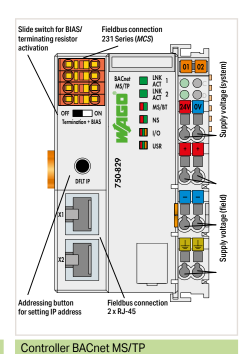
Item No.	Page
758-879/000-001	470
Download	see Section 2

*All guaranteed specifications are only valid with the WAGO memory card listed as an accessory.



Controller BACnet MS/TP





Item description

Item No.

Order text

Technical Data

Communication

ETHERNET protocols

Connection technology: Fieldbus input/output
Baud rate

Connection technology: Fieldbus input/output (2)

Baud rate (2)

Visualization

Programming

BACnet device profile

BACnet revision

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Memory for fieldbus input and output variables

(max.)

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption - system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

BACnet approvals

Data sheet and further information, see:

Accessories

BACnet Configurator

750-829

Controller BACnet MS/TP

BACnet MS/TP; Modbus (TCP, UDP) HTTP; BootP; DHCP; DNS; SNTP; FTP; SNMP; SMTP

4-pole male connector

9600, 19200, 38400*, 57600, 76800, 115200 Bd (per BACnet standard); *Factory setting

2 x RJ-45

10/100 Mbit/s

Web-Visu

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

B-BC (BACnet Building Controller)

17

1024 KB / 1024 KB / 32 KB

99

2 KB

512 bytes

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

450 mA

1700 mA

0...+55°C

61.5 x 71.9 x 100 mm

C€; ﷺ OrdLoc/HazLoc

WSPCert certification: Pending BTL listing: Pending

wago.com/750-829

Item No.

Page

Download see Section 2



Controller DeviceNet



Fieldbus connection 231 Series (<i>MCS</i>)	4	Ţ		
		OVERFL MS RUN BUS OFF NS CONNECT	11 02 14 0V 1	Supply voltage (system)
/	- 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	750-80¢		Supply voltage (field)
DIP switch for MAC I and baud rate	D			

Item description Item No.

Order text

Technical Data

Communication

Connection technology: Fieldbus input/output

Number of fieldbus nodes on master (max.)

Visualization

Programming

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Memory for fieldbus input and output variables (max.)

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption - system supply (5 V)

Input current via DeviceNet interface at 11 V

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Controller DeviceNet

750-806

Controller DeviceNet

DeviceNet

5-pole male connector

125 kBd; 250 kBd; 500 kBd

Without

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

128 KB / 64 KB / 8 KB

64

1024 bytes

512 bytes

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

350 mA

120 mA

1650 mA

0 ... +55 °C

50.5 x 71.1 x 100 mm

C€; II; Marine; • OrdLoc/HazLoc;

wago.com/750-806

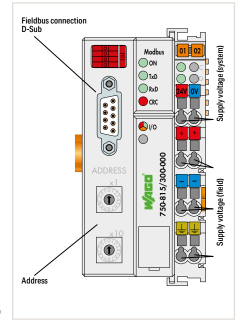
- WAGO-I/O-PRO V2.3 Software, see Section 2, page 32
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 516 or www.wago.com



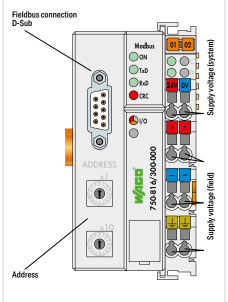
Controller MODBUS



rigure:	/50-8	15/300	-000



Controller MODBUS; RS-485; 115.2 kBd		
Default	Ext. temperature	
750-815/300-000	750-815/325-000	
Controller MODBUS; RS-485; 115.2 kBd	Controller MODBUS; RS-485; 115.2 kBd; T	



Controller MODBUS; RS-232; 115.2 kBd
Default
750-816/300-000
Controller MODBUS; RS-232; 115.2 kBd

MODBUS D-sub 9 socket

150 Bd ... 115.2 KBd 247 Without

Technical Data

Item description
Version
Item No.
Order text

Communication
Connection technology: Fieldbus input/output
Baud rate
Number of fieldbus nodes on master (max.)
Visualization
Programming
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Memory for fieldbus input and output variables (max.)
Supply voltage (system)
Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

MODBUS		
D-sub 9 socket		
150 Bd 115.2 KBd		
24	17	
With	nout	
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)		
32 KB / 32 KB / 8 KB		
6	•	
1024	bytes	
512 bytes		
24 VDC (-25 +30 %)		
CLAMP® connection)		
24 VDC (-25 +30 %); via power jumper contacts		
500	mA	
350	mA	
1650) mA	
0 +55 °C	−20 +60 °C	
50.5 x 71.1 x 100 mm		
C€; №; 角 Marine; 👁- OrdLoc/HazLoc;		
wago.com/750-815/300-000		

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)
32 KB / 32 KB / 8 KB
64
1024 bytes
512 bytes
24 VDC (-25 +30 %); via wiring level (CAGE
CLAMP® connection)
24 VDC (-25 +30 %); via power jumper contacts
500 mA
350 mA
1650 mA
0 +55 °C
50.5 x 71.1 x 100 mm
C €; 隱; 🖺 Marine; 🚳 OrdLoc/HazLoc;
wago.com/750-816/300-000

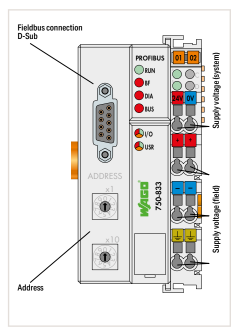


Controller PROFIBUS Slave





Item description	
Version	
Item No.	
Order text	



Controller PROFIBUS Slave		
	Ext. temperature	
750-833	750-833/025-000	
Controller PROFIBUS	Controller PROFIBUS	
Slave	Slave; T	

Technical Data

4.3

Communication
Connection technology: Fieldbus input/output
Baud rate
Number of fieldbus nodes on master (max.)
Visualization
Programming
Program memory/data memory/non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Memory for fieldbus input and output variables (max.)
Supply voltage (system)

Dimensions W x H x D
Approvals

Supply voltage (field)

Total current (system supply)

Data sheet and further information, see:

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Surrounding air temperature (operation)

PROFIBUS
D-sub 9 socket
9.6 KBd 12 MBd
99
Without
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)
128 KB / 64 KB / 8 KB
63
244 bytes
244 bytes

24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection)		
24 VDC (-25 +30 %); via power jumper contacts		
500 mA		
200 mA		
1800 mA		
0 +55 °C	−20 +60 °C	
50.5 x 71.1 x 100 mm		
C €; II; Marine;		

wago.com/750-833

- WAGO-I/O-PRO V2.3 Software, see Section 2, page 32
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 516 or www.wago.com

Controller CANopen



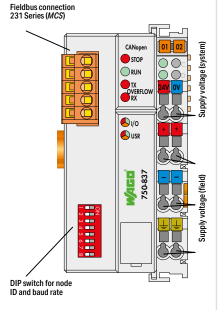


Item description

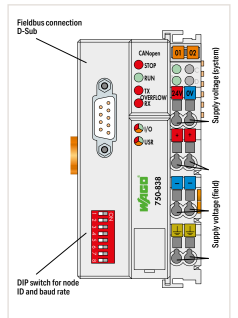
Version

Item No. Order text Figure: 750-837

Figure: 750-838



ID and baud rate			
Controller CANopen; 128/64 KB Program/RAM; MCS			
Default	640/832 KB Program/ RAM		
750-837	750-837/021-000		
Controller CANopen; M1; MCS	Controller CANopen; M3; MCS		



Controller CANopen; 128/64 KB Program/RAM; D-Sub		
Default	640/832 KB Program/ RAM	
750-838	750-838/021-000	
Controller CANopen; M1; D-Sub	Controller CANopen; M3; D-Sub	
•		

Technical Data
Communication
Connection technology: Fieldbus input/output
Baud rate
Number of fieldbus nodes on master (max.)
Visualization
Programming
Program memory
Data memory
Non-volatile memory (software)
Number of modules per node (max.)
Input and output process image (internal) max.
Memory for fieldbus input and output variables (max.)
Communication profile
Device profile
Number of PDOs
Number of SDOs
Supply voltage (system)
Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

CAN	open		
5-pole male connector			
10 KBd .	1 MBd		
1	10		
With	nout		
WAGO-I/O-PRO V2.3 (ba	ased on CODESYS V2.3)		
128 KB 640 KB			
64 KB	832 KB		
81	KB		
6	4		
512 8	oytes		
512 k	oytes		
DS-30 ⁻	1 V4.01		
DS-401 V2.0			
32 Tx / 32 Rx			
2 servers SDO / 16 clients SDO			
24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection)			
24 VDC (-25 +30 %); via power jumper contacts			
500 mA			
500 mA			
1650 mA			
0 +55 °C			
50.5 x 71.1 x 100 mm			
C€; №; 🕯 Marine; �- OrdLoc/HazLoc; ֎ ATEX/IECEx			
wago.com/750-837			

CANopen			
D-Sub 9 connector			
10 KBd 1 MBd			
1′	10		
With	nout		
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)			
128 KB	640 KB		
64 KB	832 KB		
81	КВ		
6	4		
512 k	oytes		
512 k	oytes		
DS-301 V4.01			
DS-401 V2.0			
32 Tx / 32 Rx			
2 servers SDO / 16 clients SDO			
24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection)			
24 VDC (-25 +30 %); via power jumper contacts			
500 mA			
500 mA			
1650 mA			
0 +55 ℃			
50.5 x 71.1 x 100 mm			
C € ; เ∰; Marine; ₁®₁ OrdLoc/HazLoc; © ATEX/IECEx			
wago.com	1/750-838		



Controllers 750 XTR

Touch-Panel 600 Standard/Advanced Line; Hardware configuration Control Panel

- Merging of control and visualization10.9 ... 25.7 cm (4.3 ... 10.1")

◀ ◀ ◀ ■ Section 3

◀ ◀ ■ Section 4.1

Controllers PFC100/PFC200

- Maximum performance in a minimum space
- Also programmable in high-level languages based on Linux®
- Security packages with SSH and SSL/TLS
 Runtime system for CODESYS V2 (only PFC200) and V3

Controllers PFC200 XTR

The advantages of the PFC Controller combined with the capabilities for extreme environments:

• High processing speed

• Multiple interfaces

- eXTRemely robust and maintenance-free

◀ ■ Section 4.2

Controllers 750

- Controllers for all prominent fieldbus systems Programmable to IEC 61131-3 Combinable with the modules of the WAGO-I/O-SYS-TEM 750

Controllers 750 XTR

For demanding applications in which the following are

- Extreme temperature stability
 Immunity to electromagnetic interference and impulse
- voltages
 Vibration and shock resistance

Starter Kits

To get you up and running quickly, we offer starter kits to suit the most diverse applications:

• With Controller PFC100

• With Controller PFC200

• With Controller 750 ETHERNET

- With Controller 750 KNX IP or BACnet/IP

■ Section 4.3 Section 4.5 ▶

Controllers 750 XTR Contents

	Page
General Product Information	122
Interfaces and Types	123
Item Number Key	123
Standards and Rated Conditions for Rail Applications (EN 50155)	123
Installation Instructions	124
Standards and Rated Conditions	125
Approvals	125

	ETHER	NET					
CPU	Modbus (TCP, UDP)	EtherNet/IP	CANopen	Telecontrol Protocols: IEC 60870, IEC 61850/61400, DNP3	Description	Item No.	
32 bits	M/S	ဟ			Controller ETHERNET; 3rd generation; SD card slot; extreme	750-880/040-000	126
32 bits	M/S	ဟ		x	Controller ETHERNET; 3rd generation; SD card slot; Telecontrol technology; extreme	750-880/040-001	126
32 bits			M/S		Controller CANopen; 640/832 KB Program/RAM; D-Sub; extreme	750-838/040-000	127



M: Master, S: Slave

Controllers 750 XTR General Product Information

Controllers 750 XTR: From Standard to eXTReme — Standard for 750 XTR

The Controllers 750 XTR are easily recognized by their dark gray housings. Take advantage of the WAGO-I/O-SYS-TEM 750 XTR's unique features, which make it ideal for extreme environments or applications.

Extremely temperature-resistant, immune to interference, as well as unfazed by vibrations and impulse voltages – these are impressive features of the WAGO-I/O-SYSTEM 750 XTR. WAGO's 750 XTR is the first choice for demanding applications including:

- Marine systems and onshore/offshore installations
- Renewable energy systems (wind turbines, solar systems and biogas plants)
- Transformer stations and power distribution systems
- Petrochemical processing
- Water and wastewater treatment systems
- Custom machines
- · Railway applications

Marine Systems and Onshore/Offshore Industry

International approvals coupled with industry-specific features permit use in shipbuilding and other harsh sectors. Addressing requirements inherent in specific industries and operating environments has enabled use on marine diesels and in the EMC-sensitive area of a vessel's bridge. Because the requirements are significantly greater for immunity to interference or emission of interference, along with superior mechanical performance in these sensitive areas, the WAGO-I/O-SYSTEM can readily meet the needs of other industries.

Telecontrol Technology

Standardized Telecontrol protocols according to IEC 60870-5, IEC 61850 or IEC 61400-25 and DNP3 ensure use of the Controllers 750 XTR in telecontrol technology. They also meet increased impulse-voltage withstand requirements per EN 60870-2-1.

The result is a tailor-made solution for demanding telecontrol applications that readily meets all requirements.

Link between Process Data and IT Application — Even under eXTReme Conditions

The controllers ideally combine real-time requirements with IT functionality. They support Modbus/TCP and EtherNet/IP for use in industrial environments. HTTP, SNTP, SNMP, FTP, BootP, DHCP, DNS and other protocols simplify integration into IT environments. Integrated Web pages and Webbased visualization provide IT applications with real-time process data. Furthermore, the 750 Series Controllers incorporate library functions for email, SOAP, ASP, IP configuration, ETHERNET sockets and file system.

Modular and Expandable

With the WAGO-I/O-SYSTEM 750 XTR, the controllers can be expanded to almost any input/output interface. Using an industry-leading platform, the 750 XTR boasts the same proven benefits.

Worldwide Approvals

International approvals for industrial automation, building technology, shipbuilding and onshore/offshore applications guarantee worldwide use – even under harsh operating conditions, e.g., Germanischer Lloyd, Det Norske Veritas, American Bureau of Shipping, Korean Register of Shipping, Nippon Kaiji Kyokai, Registro Italiano Navale and Polski Rejestr Stratkow.

Superior Reliability in Extreme Climates

Engineered for freezing cold, extreme heat and high humidity, the WAGO-I/O-SYSTEM 750 XTR provides absolute dependability in virtually any weather. The XTR version of the 750 Series Controllers is unfazed by both freezing cold down to ~40°C and scorching heat up to +70°C. And this applies equally for both start-up and ongoing operation. The maximum approved operating altitude of 5,000 m is another highlight. Even in the thin air of a mountain-top station, the system impressively demonstrates its high performance and availability.

Additional Protection Against Interference Pulses

The WAGO-I/O-SYSTEM 750 XTR provides greater isolation up to 5 kV of impulse voltage, lower EMC emission of interference and higher insensitivity to EMC interference. These strengths add up to trouble-free operation.

High Mechanical Performance

Automation systems must be incredibly vibration-resistant, especially when installed close to vibration-prone and shock-generating system components. Powerful motors and power circuit breakers are just two examples from a wide range of applications that can stress automation systems. The WAGO-I/O-SYSTEM 750 XTR continues to set new standards here. Count on long-lasting, trouble-free operation and industry-topping levels of safety – even in the most severe applications, such as tunnel boring machines.





















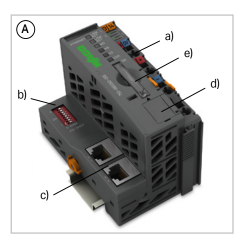


Advantages:

- Controllers for eXTReme environmental conditions
 - No air conditioning required
 - Can be used in unshielded areas
 - Install close to vibrating and shock-generating system components
- Extensive IT integration possibilities
- Expandable with the WAGO-I/O-SYSTEM 750 XTR's comprehensive product range
- · Maintenance-free
- Vibration-proof, fast and maintenance-free CAGE CLAMP® spring connections



Controllers 750 XTR Interfaces and Types



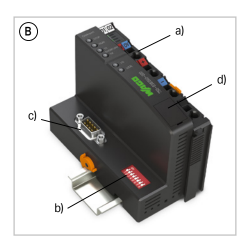
- Including supply module to power down-stream I/O modules (a) Technical differences on the connection
- level; addressing switch (b) and fieldbus interface (c)
- · Service interface (d)

Housing design (A)

- SD card slot for external storage media (e)
 W x H x D (mm) 61.5 x 71.9 x 100

Housing design Eco (B)

- W x H x D (mm) 50.5 x 71.1 x 100
- *Height from upper edge of DIN-rail



Item Number Key

Explanation of the components of an item number key

Item No.: 750-8xx/040-00y

3x: 16-bit

CANopen

8x: 32-bit multitasking 001:

ETHERNET

Telecontrol Technology

Standards and Rated Conditions for Rail Applications (EN 50155)

Railway Applications (EN 50155)	Class/Standard Compliance	
4.1 Rated operating conditions		
4.1.1 Altitude above sea level	AX (EN 50125-1)	
4.1.2 Surrounding air temperature	TX	
4.1.3 Shock and vibration	1A and 1B (EN 61373)	
4.1.4 Relative humidity	95 % (coated PCBs)	
5.1 Power supply		
5.1.1.1 Master voltage fluctuations		
Minimum voltage	0.725 x Un	
Maximum voltage	1.3 x Un	
5.1.1.2 Power interruptions	S1	
5.4 Surge, ESD, burst tests	EN 50121-3-2	
5.5 EMC (emission of interference, immunity to interference)	EN 50121-3-2, EN 50121-4, -5	
Fire behavior: per EN 45545-2 hazard level HL3		

WAGO is certified in accordance with the IRIS quality standard.



Controllers 750 XTR Installation Instructions

The internal electronics are powered by the controller. The power supply to the field-side supply is electrically isolated. The division enables a separate supply for sensors and actuators. Snapping the I/O modules together automatically routes the supply voltages. Supply modules with diagnostics enable additional monitoring of the power supply. This ensures a flexible, user-specific supply design for a station.

The current supply to the electronics is limited by a maximum value. This value is dependent on the controller used. If the sum of the internal current demand of all the I/O modules should exceed this value, an additional system supply module is necessary. Even in this case, power supply to the field-side supply of 10 A may not be exceeded. However, different power supply modules allow a new power supply, formation of potential groups and the implementation of emergency stops.

Interference-Free in Safety-Related Applications

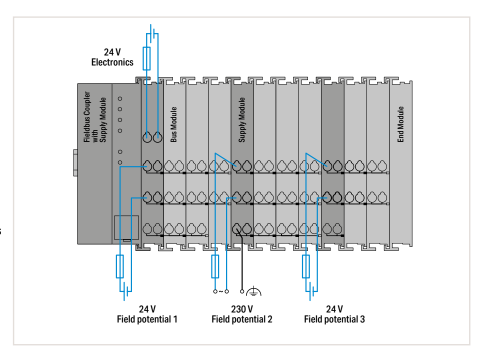
To easily and safely perform cost-effective, centralized deactivation of complete actuator groups, the actuator's power supply can be switched off using a safety switching device. This can either be performed for each individual actuator or by turning off the power supply to a group of control outputs. In the event of failure, ensure that no interference from other current or power circuits occurs - even when the control voltage is switched off - so the defined safety function properties (logic and time response) remain unchanged.

All 750 XTR Series Digital Output Modules provide interference-free safety functionality. The modules can be used in safety applications up to category 4 per DIN EN ISO 13849-1:2007. Safety category and performance level depend solely on the safety components and their wiring.

Notice:

4.4

WAGO's interference-free I/O modules have no active influence on the safety function, they are not an active part of the safety application and are not a substitute for the safety switching device! When using the components in safety functions, the corresponding notes must be observed in the relevant manual.



Notes

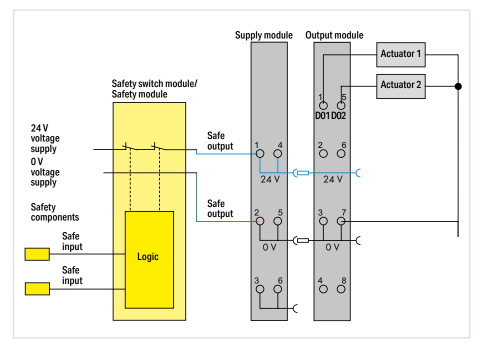
Additional steps must be implemented based on where the I/O system is installed:

Specific power and field-side power supply filters (750-624/040-001 or 750-626/040-000) are required for marine and onshore/ offshore applications, as well as in telecontrol and rail technology.

Please refer to the manual for details about the power supply's design.

Mixed Operation

Mixed operation (standard/XTR modules) within a node is possible when groups of I/O modules are electrically isolated on the field side, i.e., electrically isolated power supply. The combination may be useful, for example, when there are only increased requirements for dielectric strength and immunity to interference, but the surrounding air temperature is not critical.



Controllers 750 XTR Standards and Rated Conditions

General Specifications	
Supply voltage (system)	24 VDC (-25 +30 %); via wiring level (CAGE CLAMP® connection); Specified values for surrounding air temperature: +15 +35 °C For -40 +55 °C: 24 V (-25 +20 %); For +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
Surrounding air temperature (operation)	-40 +70 °C
Surrounding air temperature (storage)	-40 +85 °C
Relative humidity	Max. 95 %; Short-term condensation per Class 3K7 / IEC EN 60721-3-3 and E DIN 40046-721-3 (except wind-driven precipitation, water and ice formation)
Operating altitude	Without temperature derating: 0 2000 m; With temperature derating: 2000 5000 m (0.5 K/100 m); max.: 5000 m
Pollution degree	2 per IEC 61131-2
Immunity to impulse voltages	Per EN 60870-2-1 510 VAC/775 VDC Isolation: rated surge voltage (EN 60079-11) 1 kV (Class VW1 per EN 60870-2-1) Surge: 1 kV (L - L) / 2 kV (L - E)
Vibration resistance	Per IEC 60068-2-6 (acceleration: 5g); EN 60870-2-2; IEC 60721-3-1, -3; EN 50155; EN 61373
Shock resistance	Per IEC 60068-2-27 (15g/11 ms/half-sine/1,000 shocks; 25g/6 ms/1,000 shocks); EN 50155; EN 61373
EMC immunity to interference	Per EN 61000-6-1, -2; EN 61131-2; Marine applications; EN 50121-3-2; EN 50121-4, -5; EN 60255-26; EN 60870-2-1; EN 61850-3; IEC 61000-6-5; IEEE 1613; VDEW: 1994
EMC emission of interference	Per EN 61000-6-3, -4; EN 61131-2; EN 60255-26; Marine applications; EN 60870-2-1 (industrial and residential areas); EN 61850-3 (industrial and residential areas); EN 50121-3-2; EN 50121-4, -5
Protection type	IP20
Mounting position	Horizontal (standing/lying) or vertical
Mounting type	DIN-35 rail mounting
Housing material	Polycarbonate; polyamid 6.6
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Permissible SO ₂ contaminant concentration at a relative humidity < 75 %	25 ppm
Permissible H ₂ S contaminant concentration at a relative humidity < 75 %	10 ppm
Connection technology	CAGE CLAMP®
Conductor cross sections; Strip length	0.25 2.5 mm²/AWG 24 14; 8 9 mm / 0.31 0.35 inch
Current carrying capacity (power jumper contacts)	10 A

Approvals

Overview of the approvals in the article comparison in Section 11, Technical Appendix, or online at www.wago.com



























Figure: 750-880/040-000

Item description	
Version	
Item No.	
Order text	

Technical Data

Communication

ETHERNET protocols

Telecontrol protocols

Connection technology: Fieldbus input/output

Baud rate

Visualization

Programming

Type of memory card

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

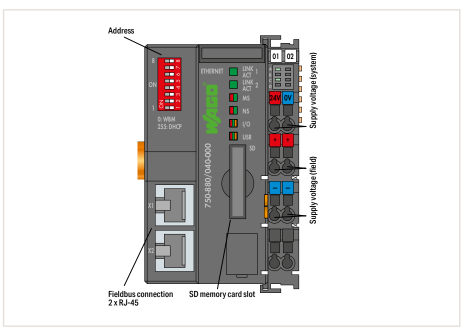
Approvals

Data sheet and further information, see:

Accessories

SD memory card; 2 GB

- WAGO-I/O-PRO V2.3 Software, see Section 2, page 32
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 516 or www.wago.com



Controller ETHERNET; 3rd generation; SD card slot		
Extreme	Telecontrol technology; extreme	
750-880/040-000	750-880/040-001	
Controller ETHERNET; G3; SD; XTR	Controller ETHERNET; G3; SD; Tele; XTR	

EtherNet/IP; Modbus (TCP, UDP)	EtherNet/IP; Modbus (TCP, UDP); Telecontrol protocols		
HTTP; BootP; DHCP; DNS; SNTP; FTP; SNMP			
	IEC 60870-5-101/-103/-104; IEC 61850-7; IEC 61400-25; DNP3		
2 x RJ-45			
10/100 Mbit/s			
Web-Visu			
WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)			
SD and SDHC to 32 GB*			
1024 KB / 1024 KB / 32 KB			

64

1020 words

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection); Specified values for surrounding air temperature: +15 ... +35 °C;

For -40 ... +55 °C: 24 V (-25 ... +20 %);

For +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

24 VDC; via power jumper contacts

500 mA

450 mA

1700 mA (surrounding air (operating) temperature < 60 °C), 1500 mA (surrounding air (operating) temperature: 60 ... 70 °C)

-40 ... +70 °C

61.5 x 71.9 x 100 mm

CE; II; Marine; OrdLoc/HazLoc; ATEX/IECEx

wago.com/750-880/040-000 wago.com/750-880/040-001

Item No.	Page
758-879/000-001	470

^{*}All guaranteed specifications are only valid with the WAGO memory card listed as an accessory.

Controller CANopen



DIP switch for node ID and baud rate

Item description

Version

Item No.

Order text

Controller CANopen; 640/832 KB Program/RAM; D-Sub

Extreme

750-838/040-000

Controller CANopen; M3; DSub; XTR

Technical Data

Communication

Connection technology: Fieldbus input/output

Bus segment length (max.)

Baud rate

Number of fieldbus nodes on master (max.)

Visualization

Programming

Program memory/data memory/non-volatile memory (software)

Number of modules per node (max.)

Input and output process image (internal) max.

Memory for fieldbus input and output variables (max.)

Communication profile

Device profile

Number of PDOs

Number of SDOs

Supply voltage (system)

CANopen

D-Sub 9 connector

1000 m

10 KBd ... 1 MBd

110

Without

WAGO-I/O-PRO V2.3 (based on CODESYS V2.3)

 $640\,\mathrm{KB}$ / $832\,\mathrm{KB}$ / $8\,\mathrm{KB}$

64

512 bytes

512 bytes

DS-301 V4.01

DS-401 V2.0

32 Tx / 32 Rx

2 servers SDO / 16 clients SDO

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection);

Specified values for surrounding air temperature: +15 ... +35 °C;

For -40 ... +55 °C: 24 V (-25 ... +20 %);

For +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

24 VDC; via power jumper contacts

500 mA

350 mA

1650 mA (surrounding air (operating) temperature < 60 °C), 1250 mA (surrounding air (operating) temperature: $60 \dots 70$ °C)

−40 ... +70 °C

50.5 x 71.1 x 100 mm

wago.com/750-838/040-000

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:



Starter Kits

Controllers PFC100/PFC200

- Maximum performance in a minimum space
 Also programmable in high-level languages based on Linux®
 Security packages with SSH and SSL/TLS
 Runtime system for CODESYS V2 (only PFC200) and V3

◀ ◀ ◀ ■ Section 4.1

Starter Kits

To get you up and running quickly, we offer starter kits to suit the most diverse applications:

• With Controller PFC100

• With Controller PFC200

• With Controller 750 ETHERNET

• With Controller 750 KNX IP or BACnet/IP

Controllers 750

- Controllers for all prominent fieldbus systems
 Programmable to IEC 61131-3
 Combinable with the modules of the WAGO-I/O-SYS-TEM 750

I/O System - 750 and 753 Series

- Highly versatile
 More than 500 modules available
 Functional safety
 Ex i

◀ Section 4.3 Section 5 ▶

WAGO Starter Kits Contents

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							i age												
	Modbus (TCP, UDP)	EtherNet/IP	BACnet/IP	KNX IP	Description	Item No.													
When the state of	S/W	w			Starter Kit; e!COCKPIT with Controller PFC100; 2 x ETHERNET; Eco	8003-099/750-8100	130												
	S/W	ဟ			Starter Kit; Linux® with Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485	807-099/750-8212	131												
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8	S/W			X	Starter Kit; KNX IP with Controller KNX IP	8003-001/K999-9999/000-901	135												

M: Master, S: Slave

Starter Kit; e!COCKPIT with Controller PFC100; 2 x ETHERNET; Eco



The PFC100 Controller can be seamlessly integrated into WAGO's e!COCKPIT Engineering Software, which can be used for hardware configuration, programming, simulation and visualization of complex control tasks.

Tightly integrated automation software and controller hardware provide the ideal platform for advanced and intuitive CODESYS V3-based engineering.

Item Description	Item No.
Starter Kit; e!COCKPIT	8003-099/750-8100

The e!COCKPIT Starter Kit includes:

The ciooon in otaliter includes.	
Controller PFC100; 2 x ETHERNET; Eco	750-8100
Supply Module; 24 VDC	750-602
2-Channel Digital Input; 24 VDC; 3 ms	750-400
2-Channel Digital Output; 24 VDC; 0.5 A	750-501
End Module	750-600
Power Supply "Classic"; 24 VDC output voltage; 1 A	787-1602
Switching Module; 2-way DI simulator	288-863
Development Environment e!COCKPIT; Licence for 1 PC	2759-0101/1111-5000
USB Communication Cable; 2.5 m	750-923
microSD Memory Card; 2 Gbytes	758-879/000-3102
Operating Tool; Type 1; (3.5 x 0.5) mm blade	210-720
Operating Tool; Type 1; (2.5 x 0.4) mm blade	210-719
Patch Cable; 1.0 m	



4.5

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Starter Kit; Linux® with Controller PFC200



With the PFC200 Controller as its central component, the Linux® Starter Kit provides an entry to the world of open programming. In addition to its scalability through the open-source community, the primary advantage of having a controller with an open-source operating system is that it is continually being developed further and maintained.

Besides the PFC200, other components of the starter kit include input and output modules, a power supply, a switching module and the accessories needed to start programming immediately with Linux®.

Additional information on Linux $^{\! \circ}$ is available at: wago.com/linux

Item Description	Item No.
Starter Kit; Linux®	807-099/750-8212
The Linux® advanced Starter Kit includes:	
Controller PFC200; 2nd generation; 2 x ETHERNET, RS-232/-485	750-8212
2-Channel Digital Input; 24 VDC; 3 ms	750-400
2-Channel Digital Output; 24 VDC; 0.5 A	750-501
End Module	750-600
Power Supply "Classic"; 24 VDC output voltage; 1 A	787-1602
Switching Module; 2-way DI simulator	288-863
Operating Tool; Type 1; (3.5 x 0.5) mm blade	210-720
Operating Tool; Type 1; (2.5 x 0.4) mm blade	210-719
Patch Cable; 1.0 m	

Starter Kit; ETHERNET 880 with Controller ETHERNET; 3rd Generation; SD card slot



This ETHERNET Starter Kit includes: 750-880 Controller, 2-channel input module and 2-channel output module. A power supply and the required programming software are also included in the scope of delivery. An application program designed for the starter kit and written in IEC 61131 demonstrates both hardware and software possibilities.

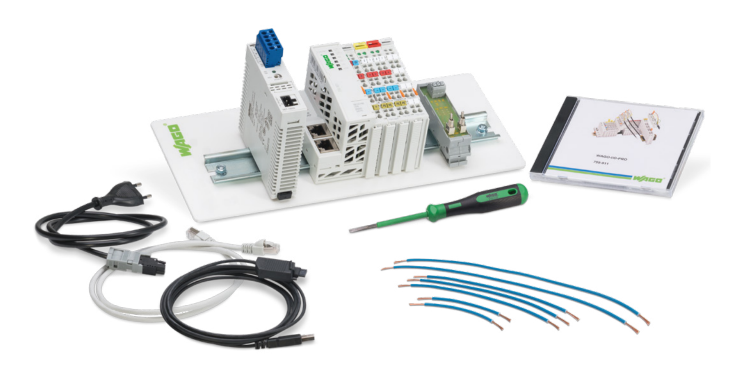
Item Description	Item No.
Starter Kit; ETHERNET 880	8003-001/K999-9999/000-1700
The ETHERNET Starter Kit includes:	
Controller ETHERNET; 3rd generation; SD card slot	750-880
2-Channel Digital Input; 24 VDC; 3 ms	750-400
2-Channel Digital Output; 24 VDC; 0.5 A	750-501
End Module	750-600
Power Supply "Classic"; 24 VDC output voltage; 1 A	787-1602
Switching Module; 2-way DI simulator	288-863
Development Environment, incl. USB Communication Cable; WAGO-I/O- <i>PRO</i> ; USB Kit	759-333/000-923
SD Memory Card; 1 GB	758-879/000-001
Patch Cable; 1 m	110-8006



210-720

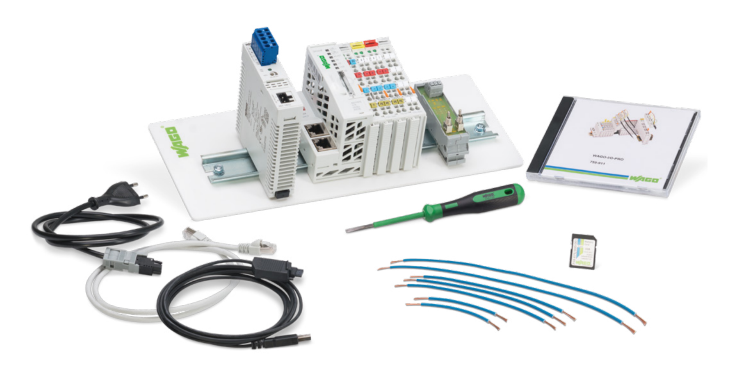
Operating Tool; Type 1; (3.5 x 0.5) mm blade

Starter Kit; ETHERNET 881 with Controller ETHERNET; 3rd Generation



This ETHERNET Starter Kit includes: 750-881 Controller, 2-channel input module and 2-channel output module. A power supply and the required programming software are also included in the scope of delivery. An application program designed for the starter kit and written in IEC 61131 demonstrates both hardware and software possibilities.

Item Description	Item No.
Starter Kit; ETHERNET 881	8003-001/K999-9999/000-1600
The ETHERNET Starter Kit includes:	
Controller ETHERNET; 3rd generation	750-881
2-Channel Digital Input; 24 VDC; 3 ms	750-400
2-Channel Digital Output; 24 VDC; 0.5 A	750-501
End Module	750-600
Power Supply "Classic"; 24 VDC output voltage; 1 A	787-1602
Switching Module; 2-way DI simulator	288-863
Development Environment, incl. USB Communication Cable; WAGO-I/O- <i>PRO</i> ; USB Kit	759-333/000-923
SD Memory Card; 1 GB	758-879/000-001
Patch Cable; 1 m	110-8006
Operating Tool; Type 1; (3.5 x 0.5) mm blade	210-720



The BACnet/IP Starter Kit is perfect for anyone seeking flexibility. Whether for rooms, lighting control systems or HVAC systems, the high-performance BACnet/IP Eco Controller is always the right choice for building automation applications.

Advantages of the BACnet/IP Eco Controller:

- This controller supports the device profile of a BACnet Building Controller (B-BC) with all major BACnet objects and interoperability building blocks (BIBBs).
- With 256 BACnet objects, the BACnet/IP Eco Controller is an economical alternative for building automation applications requiring a small number of BACnet objects.
- This permits smaller building automation control tasks to be implemented much more cost-effectively.

Item Description	Item No.
Starter Kit; BACnet/IP	8003-099/750-831
The BACnet/IP Starter Kit includes:	
Controller BACnet/IP; Eco	750-831/000-002
2-Channel Digital Input; 24 VDC; 3 ms	750-400
2-Channel Digital Output; 24 VDC; 0.5 A	750-501
End Module	750-600
Power Supply "Classic"; 24 VDC output voltage; 1 A	787-1602
Switching Module; 2-way DI simulator	288-863
Development Environment, incl. USB Communication Cable; WAGO-I/O- <i>PRO</i> ; USB Kit	759-333/000-923
Operating Tool; Type 1; (3.5 x 0.5) mm blade	210-720
Patch Cable: 1.0 m	

4.5

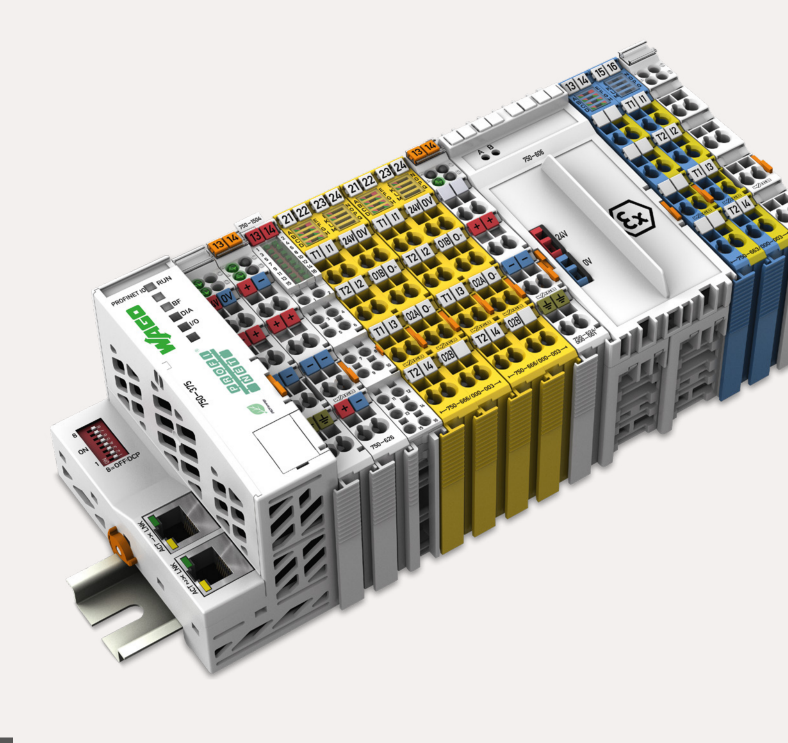
Starter Kit; KNX IP with Controller KNX IP



The WAGO Starter Kit KNX IP is available for those new to KNX IP. This starter kit is particularly well-suited to users seeking to:

- Expand existing KNX/EIB networks with the KNX/EIB/TP1 interface to include the functionality of the modular WAGO-I/O-SYSTEM and program applications themselves (IEC 61131-3)
- Have remote access to their KNX/EIB/TP1 network with the router
- Exploit the advantages of an ETHERNET network with KNX/EIB projects via the IP controller

Item Description	Item No.
Starter Kit; KNX IP	8003-001/K999-9999/000-901
The KNX IP Starter Kit includes:	
Controller KNX IP	750-889
4-Channel Digital Input; 24 VDC; 3 ms	750-402
4-Channel Digital Output; 24 VDC; 0.5 A	750-504
End Module	750-600
KNX/EIB/TP1 Interface	753-646
Switched-Mode Power Supply; 24 VDC output voltage; 1.3 A	787-602
Development Environment, incl. USB Communication Cable; WAGO-I/O- <i>PRO</i> ; USB Kit	759-333/000-923
Patch Cable; Cross-Over	



I/O System – 750 and 753 Series

I/O System - 750 and 753 Series

- Highly versatile
 More than 500 modules available
 Functional Safety
 Ex i

I/O System - 750 XTR Series

- For demanding applications in which the following are critical:

 Extreme temperature stability

 Immunity to electromagnetic interference and impulse voltages
- · Vibration and shock resistance

Section 6 ▶

I/O System – 750 and 753 Series

I/O System - / 30 and / 3	3 361163
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5

I/O System – 750 and 753 Series – One System for Every Application General Product Information

One System for Every Application

The WAGO-I/O-SYSTEM 750/753 is characterized by its universal application scope and extensive product portfolio. With more than 500 different modules, the versatility and flexibility is so great that virtually every requirement in a wide range of industries is covered.

Industrial Automation

The comprehensive selection of I/O modules for different potentials and signal types saves time and money because the sensors/actuators can be wired directly – even in safety-related applications.

Building Automation

The broad portfolio enables flexible, cellar-to-ceiling solutions with conventional I/O modules, standardized industry-specific fieldbus protocols and subsystems for typical applications in lighting, shading, heating, HVAC and much more.

Marine and Onshore/Offshore Automation

International approvals coupled with industry-specific features permit use in shipbuilding and other harsh sectors. Addressing requirements inherent in specific industries and operating environments has enabled use on marine diesels and in the EMC-sensitive area of a vessel's bridge. Because the requirements are significantly greater for immunity to interference or emission of interference, along with superior mechanical performance in these sensitive areas, the WAGO-I/O-SYSTEM can readily meet the needs of other industries.

Process Automation

Even under the harshest environmental conditions, use is possible with special approvals. Potential hazardous area applications include oil and gas production, the chemical industry and power generation. The WAGO-I/O-SYSTEM can be installed in Zone 2/22 with its intrinsically safe I/O modules, making it possible to connect sensors/actuators in Zones 1/21 and 0/20.

Maximum Fieldbus Independence

The system's modularity is also reflected in its support for numerous fieldbus systems and ETHERNET standards. Depending on the application, it is possible to choose between fieldbus couplers and communication modules for different protocols.

Easy to Use

A modular, DIN-rail-mount design permits easy installation, expansion and modification of the I/O node without tools. The streamlined design prevents installation errors. In addition, proven CAGE CLAMP® technology offers fast, vibration-proof and maintenance-free connections that are independent of operator skill. Depending on the I/O module's granularity, field peripherals can be directly wired using 1-, 2-, 3- or 4-wire technology.

Worldwide Approvals

International approvals for building and industrial automation, as well as the process and marine industries, guarantee worldwide use – even under more rigorous operating conditions including ATEX, BR-Ex, IECEx, UL508, UL ANSI/ISA, AEx and numerous marine certifications.

c**(UL**)us















Extremely Compact

WAGO's patented mechanical design leads to extremely compact I/O nodes. In fact, it can accommodate up to 16 channels in a module width of 12 mm (1/2").

- Finely granular I/O modules provide node customization.
- Space-saving design permits high integration density and direct connection.

Maximum Reliability and Ruggedness

The WAGO-I/O-SYSTEM is engineered and tested for use in the most demanding environments in accordance with the highest standards, e.g., those required in marine applications. The system is distinguished from other products that are solely intended for industrial use because of:

- · Greatly increased vibration rating
- Significantly greater immunity to interference (ESD)
- Lower emission of interference
- Larger voltage fluctuation range
- Greater durability for continuous operation in upper temperature ranges

In addition, CAGE CLAMP® spring pressure connections ensure superior reliability. Integrated QA measures in the production process and 100% function testing ensure consistent quality.

Clear Identification

Module functionality is identified via integrated or pluggable marker carriers. Terminal assignment and technical data are printed onto the side of the I/O module. WAGO's WSB Marking System also allows for module- and channel-related identification.

Advantages:

- Fieldbus-independent support all standard fieldbus protocols and ETHERNET standards
- · Flexible platform adapts to diverse applications and environments
- · Tested and approved worldwide
- Extensive range of accessories for marking systems and connection technologies
- Vibration-proof, fast and maintenance-free CAGE CLAMP® connections

I/O System – 750 and 753 Series Variants

Pluggable Connector



The pluggable connections of the WAGO-I/O-SYSTEM 753 allow quick and safe replacement. Optional coding pins prevent inserting the pluggable connector in the wrong I/O module. Replacing and connecting the I/O module requires no further action and eliminates possible errors – essentially serving as permanent wiring. Alternatively, field wiring is possible via interface modules that can be connected to the I/O system using a ribbon cable (see "Types").

Extended Temperature Range



Industrial automation technology is typically operated in temperatures ranging from 0 °C to 55 °C. However, there are applications that require an extended temperature range. For these applications, WAGO offers a line of WAGO-I/O-SYSTEM 750 products for temperatures ranging from -20°C to +60°C. For extreme applications, where even this extended temperature range is not sufficient, the WAGO-I/O-SYSTEM 750 XTR is available.

Functional Safety



In the European Union, the machinery directive defines the requirements for machine and system safety. This ensures a uniform standard for the protection of "life and limb" for people within a machine's operating area.

The required risk assessment is based on harmonized standards (e.g., EN 13849) that identify existing risks and required risk reduction (SIL or PL quality). Based on the risk assessment, safety functionality can be implemented, e.g., by presence detection or protection zone violations using secure switches or light arrays to immediately shut down the "risk." For this purpose, the safety signals are detected by the "yellow" safety modules and transmitted via "PROFIsafe" to the fail-safe PLC for further processing. The result is then executed via safe actuator (e.g., output module or controller).

The uniquely characteristic safety values of the WAGO modules facilitate calculation of the final safety function up to Cat. 4/PLe according to EN 13849, or SIL3 according to EN 62061 or IEC 61511.

The mixed operation of safe and conventional I/O modules streamlines system configuration. For increased electromagnetic immunity (EMC standard), WAGO offers compact power supply filter modules. Specific power supply features must be considered, which are described in detail in the corresponding manuals.

Use in Hazardous Areas

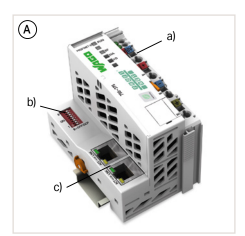


In many plants across the chemical and petrochemical industries, as well as in the production and process automation sectors, installations are operated that process explosive gas- or dust-air mixtures. This is why electrical equipment must be explosion-proof in order to avoid injuries to personnel and damage to facilities.

The modules within the WAGO-I/O-SYSTEM 750 are designed for use in both non-hazardous and hazardous areas.

The direct application of fieldbus technology in hazardous areas is typically resource-intensive. When used in hazardous areas of Zone 2/22, the WAGO-I/O-SYSTEM 750 offers a safe, easy and economical connection to the sensors and actuators of Zones 0/20 and 1/21. The "blue" Exil/O modules were specially developed for this purpose. They form an intrinsically safe section that can be integrated into a standard fieldbus node, offering all the advantages of state-of-the-art fieldbus technology. The WAGO-I/O-SYSTEM 750 is also approved for mining applications.



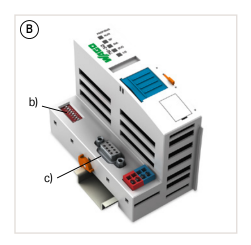


Housing design: fieldbus coupler (A)

- Including supply module (a) to power down-stream I/O modules
- Technical differences on the connection level; optional addressing switch (b) and fieldbus interface (c)
- W x H x D (mm) 50.5 x 71.1 x 100 or W x H x D (mm) 61.5 x 71.9 x 100

Housing design: fieldbus coupler ECO (B)

- Restriction on power supply and data width
- WxHxD (mm) 49.5 x 71.9 x 96.8





Housing design: 750 (C)

- 8 connection points (CAGE CLAMP®)
- W x H x D (mm) 12 x 69.8 x 100 (4 LEDs) W x H x D (mm) 12 x 67.8 x 100 (8 LEDs)

Housing design: 753 (D)

- Pluggable Connector
- 8 connection points (CAGE CLAMP®) W x H x D (mm) 12 x 69.8 x 100 (4 LEDs) W x H x D (mm) 12 x 69 x 100 (8 LEDs)
- Pluggable connectors and coding fingers are not included.



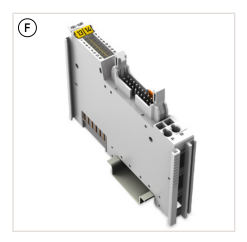


Housing design: 750 (E)

- 16 connection points (Push-in CAGE CLAMP®)
- W x H x D (mm) 12 x 69 x 100

Housing design (F)

- For time-saving wiring between I/O system and interface modules
- Ribbon cable connection to interface modules (289 and 704 Series) and interface
- WxHxD (mm) 12x74.1x100



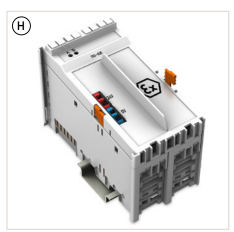


Housing design: double width (G)

- Some modules are integrated into a double housing to address specific technological needs. Despite utilizing the same standardized housing, these modules are twice as
- W x H x D (mm) 24 x 69.8 x 100

Special housing design (H)

· Some modules are integrated into a specialized housing with a specific width and pluggable connectors. The dimensions are specified on the respective catalog page.



5

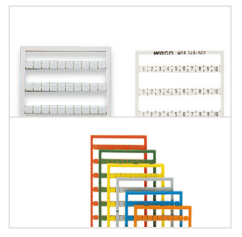
I/O System – 750 and 753 Series Marking and Mounting Accessories



Transparent group marker carriers indicate module type by color.



Removable group marker carriers are available for all 750 and 753 Series I/O Modules with a maximum of four LEDs, as well as all fieldbus couplers with a supply module.



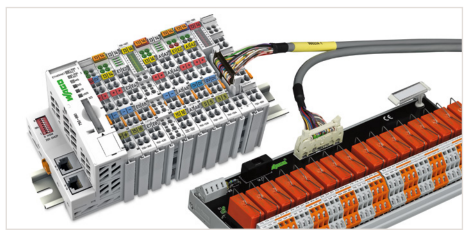
Mini-WSB Quick Marking System, blank, premarked and colored; suitable for all 750 and 753 Series I/O Modules.



Marker carrier for one single I/O module (suitable for all 750 and 753 Series I/O Modules); the marker carrier can be accommodated in the upper Mini-WSB marker slot.



Marker carrier for one I/O node; both carrier models (750-106 and 750-107) permit continuous marking regardless of the I/O module housing used.



Interface modules for system wiring



Interface cables



I/O System – 750 and 753 Series Application and Installation Instructions

Power Supply

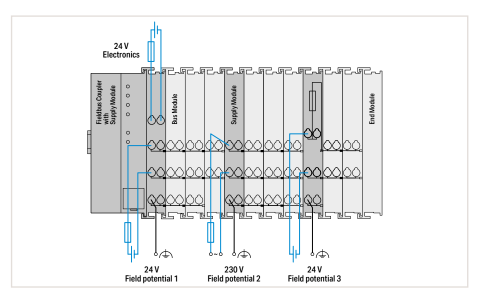
The internal electronics are powered by the fieldbus coupler. The field-side power supply is electrically isolated via the supply module on the coupler or a separate power supply module. This division enables a separate supply for sensors and actuators. Snapping the I/O modules together automatically routes the supply voltages (system power supply 5 VDC via the data contacts and field supply via the optional power jumper contacts). Supply modules with diagnostics also enable power supply monitoring. This ensures a flexible, user-specific supply design for a station.

Power supply to the electronics is limited by a maximum value. This value depends on the fieldbus coupler used. If the sum of the internal current demand of all the I/O modules should exceed this value, an additional system supply module is necessary. Even in this case, power supply to the field-side supply of 10 A may not be exceeded. However, different power supply modules allow a new power supply, formation of potential groups and the implementation of emergency stop concepts.

Interference-Free in Safety-Related Applications

To easily and safely perform cost-effective, centralized deactivation of complete actuator groups, the actuator's power supply can be switched off using a safety switching device. This can either be performed for each individual actuator or by turning off the power supply to a group of control outputs. In the event of failure, ensure that no interference from other current or power circuits occurs – even when the control voltage is switched off – so the defined safety function properties (logic and time response) remain unchanged.

Some modules are designed to provide interference-free safety functionality. These modules comply with safety requirements up to Category 4 of DIN EN ISO 13849-1:2007. Safety category and performance level depend solely on the safety components and their wiring.



Notice:

WAGO's interference-free I/O modules are not a component of the safety function and do not replace the safety switching device! When using the components in safety functions, the corresponding notes must be observed in the relevant manual.

Notes:

Additional steps must be implemented based on where the I/O system is installed:

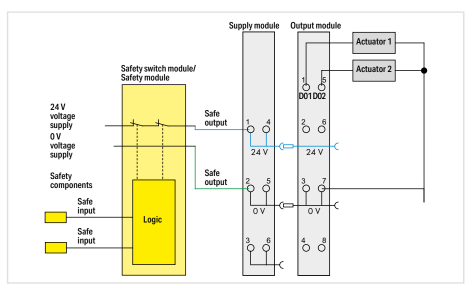
Specific field-side power supply filters (750-624) or power supply filters (750-626) are required for marine and onshore/offshore applications.

A specific supply module (750-606) is required to operate intrinsically safe Ex i modules.

Additionally, both supply modules and fieldside power supply filters are recommended when operating intrinsically safe Ex i modules for marine and onshore/offshore applications.

For the 24 VDC power supply of electronics and field, PELV/SELV power supply units are recommended. As part of safety-related applications, they are mandatory. The mixed operation of safe and conventional I/O modules streamlines system configuration. For increased electromagnetic immunity (EMC standard), WAGO offers compact power supply filter modules.

Please refer to the manual for details about the power supply's design.



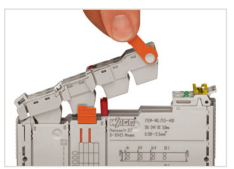
Example: 2-channel, double-pole power supply disconnection



I/O System – 750 and 753 Series Application and Installation Instructions



Securing/removing a module from the mounting rail.



Releasing a pluggable connector.



Optional protection against mismating of pluggable connectors via coding elements



Service interface for configuring the fieldbus coupler; connectivity via configuration cable or radio adapter

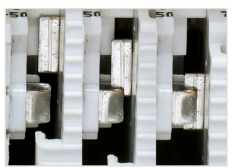
Notice:

For some I/O modules, not all power jumper contacts are made! A module with three power jumper contacts (e.g., 2-channel digital input) cannot be snapped into place behind a module in which not every contact is made.

To increase electromagnetic compatibility (EMC), some components are connected to the DIN-rail by a discharge contact. The DIN-rail must always have a low-resistance connection to the ground potential.



Wide range of accessories available for EMC-compliant installation, including shield connection



Secure, automatic power supply connection via self-cleaning blade contacts



Secure, automatic data and electronics power supply connection via gold-plated pressure contacts



Securing a cable to the connector.

5

I/O System – 750 and 753 Series Item Number Key

Explanation of item number key's components

```
750 Series: Standard
                                                              753 Series: Pluggable connector
Item No.: 75x-yyzz
      01zz:
                     Marker
      03zz:
                     Fieldbus coupler
                     zz: Consecutive number
                     16 connection points or ribbon cable
      1yzz:
      y4zz:
                     00 ... 49 = Digital input
50 ... 99 = Analog input
                     04: Counter
      y5zz:
                     Output
                     00 ... 49 = Digital output
50 ... 99 = Analog input
                     11: PWM
                     Function/technology/communication/system module 0z: Power supply, field-side connection, end module 1z: Power supply, field-side connection, spacer module
      y6zz:
                     2z: Power supply, held-side connection, spacer module
2z: Power supply, bus extension, filter, spacer module
3z: Distance and angle measurement, DC drive controller, counter
4z: Communication (building), radio, RTC, vibration monitoring
                     5z: Serial interfaces, communication
                     6z: Functional safety
                                    .../000-001: PROFIsafe V1.3
.../000-002: PROFIsafe V2
.../000-003: PROFIsafe V2 iPar
                     7z: Stepper
      09zz:
                     Accessories
      .../025-000: Extended temperature range of -20 to +60 °C
      .../000-800: Interference-free
      .../040-000: 750 XTR Series, see Section 6
```

I/O System – 750 and 753 Series Standards and Rated Conditions

General S	Specifications
-----------	----------------

Supply voltage (system)

Isolation

Surrounding air temperature (operation)

Surrounding air temperature (operation) for versions with an extended temperature range

Surrounding air temperature (storage)

Relative humidity

Relative humidity for versions with an extended temperature range

Operating altitude

Pollution degree

Vibration resistance

Shock resistance

EMC immunity to interference

EMC emission of interference

Protection type

Mounting type

Housing material

Exposure to pollutants

Permissible SO₂ contaminant concentration at a relative humidity < 75 %

Permissible H₂S contaminant concentration at a relative humidity < 75 %

Connection technology

Conductor cross section; strip length for Standard modules and couplers: I/O modules, 753 Series: ECO fieldbus couplers:

Connection technology

Conductor cross section; strip length for I/O modules with 16 connection points:

Current carrying capacity (power jumper

24 VDC (-25 % ... +30 %)*;
*for all marine-certified fieldbus couplers and I/O modules

500 V (system/supply)

0 ... +55 °C

-20 ... +60 °C

−40 ... +85 °C

95 % (non-condensing)

Max. 95 %; short-term condensation per Class 3K6 / IEC EN 60721-3-3 and E DIN 40046-721-3, taking a temperature range of -20 to +60 °C into consideration (except wind-driven precipitation, water and ice formation)

0 ... 2000 m

2 per IEC 61131-2

0.5g (4g for all marine-certified fieldbus couplers and I/O modules) per IEC 60068-2-6

15g per IEC 60068-2-27

Per EN 61000-6-2

Per EN 61000-6-3; EN 61000-6-4

IP20

DIN-35 rail mounting

Polycarbonate; polyamid 6.6

Per IEC 60068-2-42 and IEC 60068-2-43

25 ppm

10 ppm

CAGE CLAMP®

 $0.08\dots 2.5\,\text{mm}^2/28\dots 14\,\text{AWG};\, 8\dots 9\,\text{mm}/0.31\dots 0.35\,\text{inch}\\ 0.08\dots 2.5\,\text{mm}^2/28\dots 14\,\text{AWG};\, 9\dots 10\,\text{mm}/0.35\dots 0.39\,\text{inch}\\ 0.08\dots 1.5\,\text{mm}^2/28\dots 16\,\text{AWG};\, 5\dots 6\,\text{mm}/0.2\dots 0.24\,\text{inch}$

Push-in CAGE CLAMP®

Solid: 0.08 ... 1.5 mm²/28 ... 16 AWG, Fine-stranded: 0.25 ... 1.5 mm²/22 ... 16 AWG; 8 ... 9 mm/0.31 ... 0.35 inch

10 A

Approvals

Overview of the approvals in the item comparison in Section 11, Technical Section, or online under www.wago.com























Fieldbus Couplers

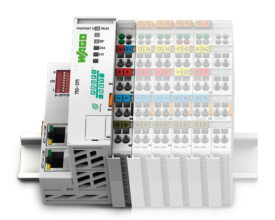
Housing design I with field supply

• •	117
Dimensions W x H x D	50.5 x 71.1 x 100 mm
Height from upper-edge of DIN-rail	63.9 mm
Connection technology: System supply and field supply	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm ² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch



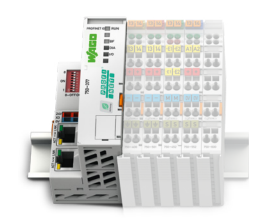
Housing design II with field supply

Dimensions W x H x D	61.5 x 71.9 x 100 mm
Height from upper-edge of DIN-rail	64.7 mm
Connection technology: System supply and field supply	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch



Housing design without field supply

Dimensions W x H x D	49.5 x 71.9 x 96.8 mm
Height from upper-edge of DIN-rail	64.7 mm
Connection technology: System supply	CAGE CLAMP®
Conductor cross section	0.08 1.5 mm ² / 28 16 AWG
Strip length	5 6 mm / 0.22 inch



Housing design "Eco" (without field supply)

Dimensions W x H x D	49.5 x 71.9 x 96.8 mm
Height from upper-edge of DIN-rail	64.7 mm
Connection technology: System supply	CAGE CLAMP®
Conductor cross section	0.08 1.5 mm ² / 28 16 AWG
Strip length	5 6 mm / 0.22 inch



I/O System – 750 and 753 Series, Fieldbus Couplers Contents

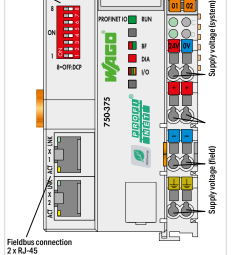
	Housing Design	n					
	With Field Supply		Without Field Supply	Eco			
Fieldbus System					Description	Item No.	Page
PROFII®					PROFINET IO; 3rd generation; Advanced	750-375	148
					PROFINET IO; 3rd generation; Extended temperature; Advanced	750-375/025-000	148
					PROFINET IO; 3rd generation; Eco Advanced	750-377	148
					PROFINET IO; 3rd generation; Extended temperature; Eco Advanced	750-377/025-000	148
					PROFIBUS DP; 1st generation; 12 MBd	750-303	149
P					PROFIBUS DP; 2nd generation; 12 MBd	750-333*	149
					PROFIBUS DP: 2nd generation: 12 MBd:	750-333/025-000	149
	_				Extended temperature PROFIBUS DP; 12 MBd; Eco	750-343	150
					PROFIBUS DP; Fiber-optic connection;	750-331	150
EtherNet/IP					1.5 MBd ETHERNET; 3rd generation	750-352*	151
MODBUS/TCP					ETHERNET; 3rd generation	750-352/000-001	151
MODBUS/TCP					Modbus TCP; 4th generation	750-362	151
					ETHERNET; 1st generation	750-342	152
ASHRAE BACnet INTEREST GROUP EUROPE					BACnet/IP	750-330	153
Ether CAT.					EtherCAT	750-354	154
Conformance tested					EtherCAT; ID switch	750-354/000-001	154
					EtherCAT; ID switch; Diagnostics	750-354/000-002	154
DeviceNet*					DeviceNet	750-306	155
					DeviceNet; Eco	750-346	155
CANopen					CANopen	750-307	156
					CANopen; MCS	750-337	156
					CANopen; MCS; Extended temperature	750-337/025-000	156
					CANopen; D-Sub	750-338*	157
					CANopen; MCS; Eco	750-347	157
					CANopen; D-Sub; Eco	750-348	157
Sercos the automation bus					Sercos®	750-351	158
MODBUS					MODBUS; RS-485; 115.2 kBd	750-315/300-000	159
					MODBUS; RS-232; 115.2 kBd	750-316/300-000	159
\wedge					INTERBUS	750-304	160
INTERBUS					INTERBUS; 500 kBit/s; Eco	750-344	160
CC-Link					CC-Link	750-310	161
					CC-Link; 156 kBaud 10 MBaud	750-325	161
	*T	his coupler is als	so available as a	750 XTR Series	variant.	See Se	ection 6

Fieldbus Coupler PROFINET IO





Figure: 750-375



Address 8=OFF:DCP Supply voltage Fieldbus connection

Eiguro:	750-377
rigui e.	100-311

Item Description	
Version	
Item No.	
Order Text	

Fieldbus Coupler PROFII	NET IO; 3rd generation;
Advanced	

Standard	Extended Temperature	Standard	E
750-375	750-375/025-000	750-377	7
FC PROFINET; G3; Adv	FC PROFINET; G3; T;	FC PROFINET; G3; Eco	F
	Adv	Adv	E

Fieldbus Coupler PROFINET IO; 3rd generation; **Eco Advanced**

Standard	Extended Temperature
750-377	750-377/025-000
FC PROFINET; G3; Eco	FC PROFINET; G3; T;
Adv	Eco Adv

Technical Data

Supported profiles **PROFINET IO features**

Transmission medium

Supply voltage (system)

Total current (system supply)

Supply voltage (field)

Dimensions W x H x D

Number of modules per node (max.)

Input current (typ.) at nominal load (24 V)

Surrounding air temperature (operation)

Current consumption - system supply (5 V)

Baud rate

Fieldbus	
Protocols	

Connection technology: Fieldbus input/output

Input and output (internal) process image (max.)

PROFINET IO

PROFINET IO V2.3 (conformity class C); Topology detection / LLDP; Network diagnostics / SNMP / MIB-2; Media redundancy / MRP; Webserver / HTTP; Shared device

PROFIsafe V2; PROFIenergy V1.0

Integrated 2-port switch; Auto-negotiation; Auto-MDIX; Isochronous real-time communication; Transmission clock: 1 ms (RT); 1, 2, 4 ms (IRT); Device replacement without programming tool

2 x RJ-45

10 Mbit/s (ETHERNET protocols); 100 Mbit/s full duplex (PROFINET IO) Twisted Pair S-UTP; 100Ω ; Cat. 5

512 bytes

24 VDC (-25 ... +30 %); via wiring interface (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

450 mA

1700 mA

0 ... +55 °C

-20 ... +60 °C

61.5 x 71.9 x 100 mm

(€; ﷺ Marine; ® OrdLoc/HazLoc;

wago.com/750-375

PROFINET IO

PROFINET IO V2.3 (conformity class C); Topology detection / LLDP; Network diagnostics / SNMP / MIB-2; Media redundancy / MRP; Webserver / HTTP

PROFIsafe V2; PROFIenergy V1.0

Integrated 2-port switch; Auto-negotiation; Auto-MDIX; Isochronous real-time communication; Transmission clock: 1 ms (RT); 1, 2, 4 ms (IRT); Device replacement without programming tool

2 x RJ-45

10 Mbit/s (ETHERNET protocols); 100 Mbit/s full duplex (PROFINET IO)

Twisted Pair S-UTP; 100 Ω; Cat. 5

256 bytes

24 VDC (-25 ... +30 %); via wiring interface

280 mA 450 mA 700 mA

-20 ... +60 °C

0 ... +55 °C 49.5 x 71.9 x 96.8 mm

wago.com/750-377

Approvals

5.1

Data sheet and further information, see:

- Mini-WSB marker card and mounting accessories,
- Approvals and corresponding ratings, see page 517 or www.wago.com

Fieldbus Coupler PROFIBUS DP

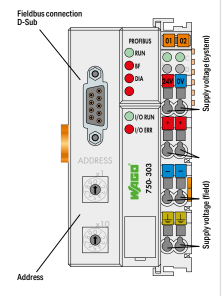


Item Description

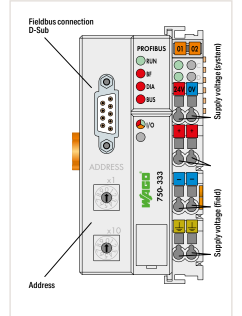
Version Item No. **Order Text**



Figure: 750-333



Fieldbus Coupler PROFIBUS DP; 1st generation; 12 MBd
Standard
750-303
FC PROFIBUS; G1; 12MBd



Fieldbus Coupler PROFIBUS DP; 2nd generation; 12 MBd		
Standard	Extended Temperature	
750-333	750-333/025-000	
FC PROFIBUS; G2; 12MBd	FC PROFIBUS; G2; 12MBd; T	

Technical Data Fieldbus **Protocols** Connection technology Number of fieldbus nod Baud rate Transmission medium Number of modules per Input and output (interna Supply voltage (system) Supply voltage (field) Input current (typ.) at no Current consumption -Total current (system su Surrounding air tempera Dimensions W x H x D Approvals Data sheet and further in Accessories

r: Fieldbus input/output	
les on master (max.)	
	С
r node (max.)	
nal) process image (max.)	
)	24 VDC (-25
	24 VDC (-25
ominal load (24 V)	
system supply (5 V)	
upply)	
ature (operation)	
	(€; 戊;
nformation, see:	
	Item No.
	Download: v

PROFIBUS
PROFIBUS DP/FMS
Socket D-Sub 9
96 with repeater
9.6 kBd 12 MBd
Copper cable per EN 50170
64
128 bytes
24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection)
24 VDC (-25 +30 %); via power jumper contacts
500 mA
350 mA
1650 mA
0 +55 ℃
50.5 x 71.1 x 100 mm
(€ ; ﷺ Marine; ጭ- OrdLoc/HazLoc;
wago.com/750-303
Item No.
Download: www.wago.com

PROFIBUS PROFIBUS DP/V1 Socket D-Sub 9 96 with repeater 9.6 kBd 12 MBd Copper cable per EN 50170 63 244 bytes 24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C		
Socket D-Sub 9 96 with repeater 9.6 kBd 12 MBd Copper cable per EN 50170 63 244 bytes 24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	PROFIBUS	
96 with repeater 9.6 kBd 12 MBd Copper cable per EN 50170 63 244 bytes 24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	PROFIBUS DP/V1	
9.6 kBd 12 MBd Copper cable per EN 50170 63 244 bytes 24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	Socket [D-Sub 9
Copper cable per EN 50170 63 244 bytes 24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	96 with r	epeater
63 244 bytes 24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	9.6 kBd	. 12 MBd
244 bytes 24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	Copper cable	per EN 50170
24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	63	
CLAMP® connection) 24 VDC (-25 +30 %); via power jumper contacts 500 mA 200 mA 1800 mA 0 +55 °C	244 b	ytes
500 mA 200 mA 1800 mA 0 +55 °C		
200 mA 1800 mA 0 +55 °C	24 VDC (-25 +30 %); via power jumper contacts	
1800 mA 0 +55 °C	500	mA
0 +55 °C	200	mA
50.5 x 71.1 x 100 mm C€; IS; Marine; - OrdLoc/HazLoc;	1800 mA	
CE; IS; Marine; OrdLoc/HazLoc; ATEX/IECEx wago.com/750-333	0 +55 °C	−20 +60 °C
ATEX/IECEx wago.com/750-333	50.5 x 71.1 x 100 mm	
	wago.com	<u>/750-333</u>
	Itam No	

wagaraanii 100 uu
Item No.
item No.
Doumload: ununuugaa oom
Download: www.wago.com



GSD files

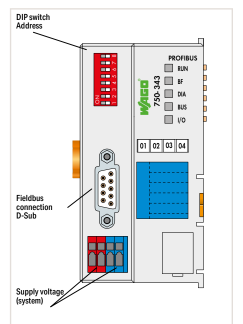
Fieldbus Coupler PROFIBUS DP





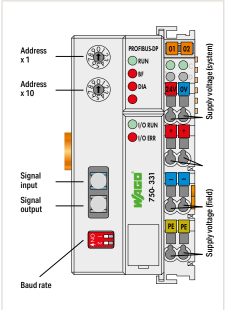
Figure: 750-343

Figure: 750-331



Fieldbus Coupler PROFIBUS DP; 12 MBd; Eco

FC PROFIBUS; 12MBd; Eco



Fieldbus Coupler PROFIBUS DP; Fiber-optic connection; 1.5 MBd

FC PROFIBUS; FOC; 1.5MBd

Item Description

Item No.

Order Text

Technical Data

Fieldbus **Protocols**

Connection technology: Fieldbus input/output

Number of fieldbus nodes on master (max.)

Transmission medium

Baud rate

Number of modules per node (max.)

Input and output (internal) process image (max.)

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

GSD files

150

5.1

PROFIBUS PROFIBUS DP Socket D-Sub 9

> 125 with repeater Copper cable per EN 50170

> > 9.6 kBd ... 12 MBd

63

32 bytes

24 VDC (-25 ... +30 %); via wiring interface

260 mA 350 mA

650 mA

0 ... +55 °C

49.5 x 71.9 x 96.8 mm

wago.com/750-343

Item No.

Download: www.wago.com

PROFIBUS PROFIBUS DP HP Simplex; Fiber optic plug (included) 10 in subring Fiber optic cable (All Plastic Fiber) 93.75 kBd ... 1500 kBd 64 128 bytes 24 VDC (-15 ... +20 %); via wiring interface (CAGE CLAMP® connection)

24 VDC (-15 ... +20 %); via power jumper contacts 500 mA

350 mA

1650 mA

0...+55 °C

50.5 x 71.1 x 100 mm

C €; **®**; **®*** OrdLoc

wago.com/750-331

Item No.

Download: www.wago.com

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 517 or www.wago.com

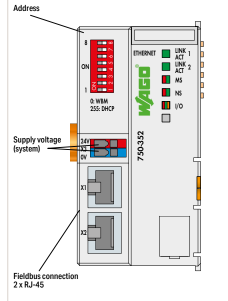


5.1

Fieldbus Coupler ETHERNET; Modbus TCP



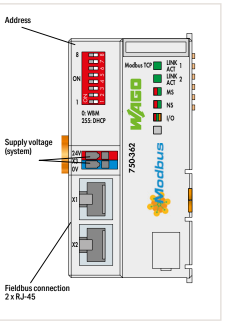




Fieldbus Coupler ETHERNET; 3rd generation		
Standard	Eco	
750-352	750-352/000-001	
FC ETHERNET; G3	FC ETHERNET; G3; Eco	
For new installations, please consider the 750-		

For new installations, please consider the 750-362 Fieldbus Coupler with extended functionality.

EtherNet/IP*; Modbus (TCP, UDP) HTTP; BootP; DHCP; DNS; FTP; SNMP $2 \times RJ-45$ 100 m 10/100 Mbit/s Twisted Pair S-UTP; 100Ω ; Cat. 5



Fieldbus Coupler Modbus TCP; 4th generation
Standard
750-362
FC Modbus TCP: G4

Technical Data

Item Description
Version
Item No.
Order Text

lecililicai Data
Fieldbus
Protocols
Connection technology: Fieldbus input/output
Bus segment length (max.)
Baud rate
Transmission medium
Number of modules per node (max.)
Input and output (internal) process image (max.)
Supply voltage (system)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

1020 words
24 VDC (-25 +30 %); via wiring interface
280 mA
450 mA
700 mA
0 +55 °C
49.5 x 71.9 x 96.8 mm
C€ ; №; ⋒ Marine; ® - OrdLoc/HazLoc; ® ATEX/IECEx

*For variant 750-352/000-001, EtherNet/IP is activated as a standard protocol.

wago.com/750-352

Modbus (TCP, UDP)
HTTP(S), BootP, DHCP, DNS, (S)FTP, SNMP
RJ-45
100 m
10/100 Mbit/s
Twisted Pair S-UTP; 100 Ω; Cat. 5
250
1020 words
24 VDC (-25 +30 %); via wiring interface
280 mA
350 mA
700 mA
0 +55 °C
49.5 x 71.9 x 96.8 mm
C€; Marine;
wago.com/750-362

*Pending



Fieldbus Coupler ETHERNET



Fieldbus connection RJ-45 ETHERNET ON UNK Trad/Rad ERROR Watship voltage (field)

Item Description

Item No.

Order Text

Technical Data

Fieldbus
Protocols
Connection technology: Fieldbus input/output
Bus segment length (max.)
Baud rate
Transmission medium

Iransmission medium

Number of modules per node (max.)

Input and output (internal) process image (max.) Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Fieldbus Coupler ETHERNET; 1st generation 750-342

FC ETHERNET; G1

Modbus (TCP, UDP)
HTTP; BootP
RJ-45
100 m
10 Mbit/s
Twisted Pair S-UTP; 100 Ω ; Cat. 5
64
512 bytes
24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection)
24 VDC (-25 +30 %); via power jumper contacts
500 mA
200 mA
1800 mA
0 +55 ℃
50.5 x 71.1 x 100 mm

wago.com/750-342

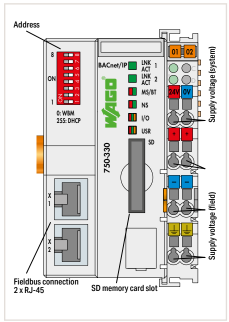
Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

" Approvals and corresponding ratings, see page 517 or www.wago.com

Fieldbus Coupler BACnet/IP



Item Description
Item No.
Order Text



Fieldbus Coupler BACnet/IP 750-330 FC BACnet/IP

Technical Data

Fieldbus

Protocols

Connection technology: Fieldbus input/output

Transmission medium

Baud rate

Transmission performance

Type of memory card

BACnet device profile

BACnet revision

Number of modules per node (max.)

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories
SD memory card, 2 GB
BACnet Configurator

BACnet/IP; Modbus (TCP, UDP) HTTPS; BootP; DHCP, DNS; FTP; SNMP

2 x RJ-45

Twisted Pair S-UTP; 100 Ω; Cat. 5; Line length

(max.): 100 m

10/100 Mbit/s

Class D per EN 50173

SD and SDHC to 32 GB*

B-BC (BACnet Building Controller)

1.12

99

24 VDC (-25 ... +30 %); via wiring interface (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

450 mA

1700 mA

0 ... +55 °C

61.5 x 71.9 x 100 mm

C €; 🎉

wago.com/750-330

Item No.	Page
758-879/000-001	470
Download	See Section 2

*All guaranteed specifications are only valid with the WAGO Memory Card listed as an accessory.



Fieldbus Coupler EtherCAT®



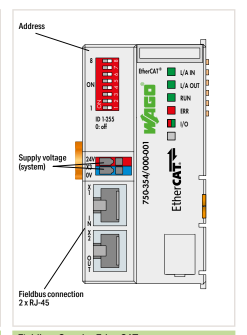
Figure: 750-354



Figure: 750-354/000-001

Supply voltage (system) 24v X3 V X1 V X2 O V T	EtherCAT I/A IN IVO
Fieldbus connection 2 x RJ-45	

Fieldbus Coupler EtherCAT
Standard
750-354
FC EtherCAT



Fieldbus Coupler EtherCAT		
ID Switch	ID Switch; Diagnostics	
750-354/000-001	750-354/000-002	
FC EtherCAT; ID Switch	FC EtherCAT; ID Switch; Diagn	

Technical Data

Item Description
Version
Item No.
Order Text

Fieldbus
Protocols
Connection technology: Fieldbus input/output
Baud rate
Transmission medium
Number of modules per node (max.)
Input and output (internal) process image (max.)
Supply voltage (system)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

EtherCAT			
EtherCAT (direct mode)			
2 x R	J-45		
100 N	/lbit/s		
Shielded Twisted Pair S/FTP, F/FTP or SF/FTP; 100 Ω ; Cat. 6			
64			
1024 bytes			
24 VDC (-25 +30 %); via wiring interface			
250 mA			
300 mA			
700 mA			
0 +55 °C			
49.5 x 71.9 x 96.8 mm			
C €; №; -®- OrdLoc/HazLoc; © ATEX/IECEx			
Marine			
wago.com/750)-354/000-001		

 $\label{thm:catter} \mbox{EtherCAT}{\mbox{$^\circ$ is a registered trademark and patented technology of Beckhoff Automation GmbH.}$

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 517 or www.wago.com

5.1

Fieldbus Coupler DeviceNet®



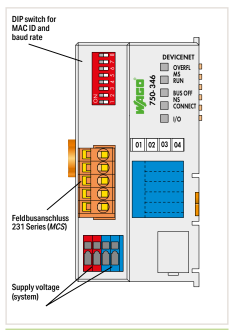
Figure: 750-306



Figure: 750-346

Fieldbus connection 231 Series (MCS)	
	DeviceNet OVERFL MS NS NS ONNECT ONNECT OVERFL OVERFL MS NS ONNECT
DIP switch for MAC ID and baud rate	750-306 750-306 Supply voltage (field)

Fieldbus Coupler DeviceNet®
Standard
750-306
FC DeviceNet®



Fieldbus Coupler DeviceNet®
Eco
750-346
FC DeviceNet®; Eco

Technical Data

Item Description Version Item No. Order Text

Fieldbus

Connection technology: Fieldbus input/output Number of fieldbus nodes on master (max.) Number of I/O points

Baud rate

Transmission medium

Number of modules per node (max.) Input and output (internal) process image (max.) Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V) Input current via DeviceNet interface at 11 V Current consumption - system supply (5 V) Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Certification

Data sheet and further information, see:

Accessories

EDS files

DeviceNet® 5-pole male connector 64 with scanner Approx. 6000 (dependent on master) 125 kBd; 250 kBd; 500 kBd Shielded Cu cable;

Remote bus cable: 2 x 0.82 mm² + 2 x 1.7 mm²; Drop cable: 2 x 0.2 mm² + 2 x 0.32 mm²

512 bytes

24 VDC (-25 ... +30 %); via wiring interface (CAGE CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA 120 mA 350 mA 1650 mA 0 ... +55 °C 50.5 x 71.1 x 100 mm

ODVA

wago.com/750-306

Download: www.wago.com

DeviceNet®

5-pole male connector

64 with scanner

Approx. 6000 (dependent on master)

125 kBd; 250 kBd; 500 kBd

Shielded Cu cable;

Remote bus cable: 2 x 0.82 mm² + 2 x 1.7 mm²; Drop cable: 2 x 0.2 mm² + 2 x 0.32 mm²

32 bytes

24 VDC (-15 ... +20 %); via wiring interface

260 mA	
120 mA	
350 mA	
650 mA	
0 +55 °C	
49.5 x 71.9 x 96.8 mm	

CE; IS; . OrdLoc/HazLoc; Se ATEX/IECEx

wago.com/750-346

Download: www.wago.com



Fieldbus Coupler CANopen



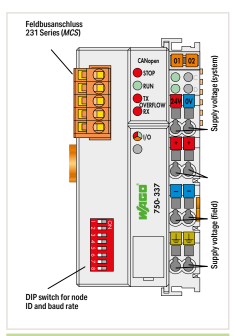
Figure: 750-337



Figure: 750-347

Fieldbus connection 231 Series (MCS)	
	CANopen 01 02 (Liests / CAN-FRR RUN CYERFIOW RX 224/ 0V) / O RUN V/ O RUN V/ O FRR
DIP switch for node ID and baud rate	750-307 750-307 Supply voltage (field)

Fieldbus Coupler CANopen
Standard
750-307
FC CANopen



Fieldbus Coupler CANopen MCS		
Standard	Extended Temperature	
750-337	750-337/025-000	
FC CANopen; MCS	FC CANopen; MCS; T	

CANopen 5-pole male connector 110 30 ... 1000 m (depends on baud rate/cable) Shielded Cu cable 3 x 0.25 mm²

Technical Data

Item Description Version Item No. Order Text

Fieldbus
Connection technology: Fieldbus input/output
Number of fieldbus nodes on master (max.)
Bus segment length (max.)
Transmission medium
Baud rate
Number of modules per node (max.)
Input and output (internal) process image (max.)
Number of PDOs
Number of SDOs
Communication profile

Connection technology: Fieldbus input/output
Number of fieldbus nodes on master (max.)
Bus segment length (max.)
Transmission medium
Baud rate
Number of modules per node (max.)
Input and output (internal) process image (max.)
Number of PDOs
Number of SDOs
Communication profile
Device profile

	CANopen
tput	5-pole male connector
.)	110
	30 1000 m (depends on baud rate/cable)
	Shielded Cu cable 3 x 0.25 mm²
	10 kBd 1 MBd
	64
max.)	512 bytes
	5 Tx / 5 Rx
	2 SDO servers
	DS-301 V3.0
	DS-401 V1.4

Supply voltage (system)
Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
EDS files

24 VDC (-15 +20 %); via wiring interface (CAGE CLAMP® connection)
24 VDC (–15 \dots +20 %); via power jumper contacts
500 mA
350 mA
1650 mA
0 +55 ℃
50.5 x 71.1 x 100 mm
C€; №; - OrdLoc/HazLoc; - ATEX/IECEx
wago.com/750-307

10 kBd 1 MBd		
64		
512 k	oytes	
32 Tx / 32 Rx		
2 SDO servers		
DS-30 ⁻	1 V4.01	
	1 V2.0;	
Additional functions: limit monitoring; flank-trig-		
gered PDOs; configurable response in the event		
24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection)		
	ia power jumper contacts	
500 mA		
350	mA	
1650) mA	
0 +55 °C	−20 +60 °C	
50.5 x 71.1 x 100 mm		
C€; ﷺ ∰ Marine; ጭ OrdLoc/HazLoc;		
wago.com/750-337		
Item No.		
Download: www.wago.com		

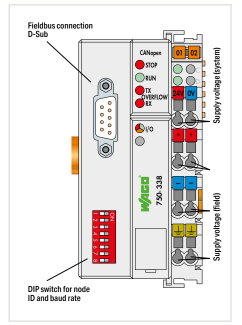
Dowr

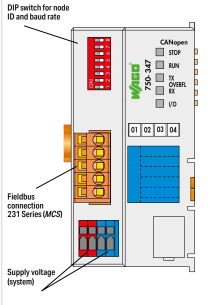
Item No. nload: www.wago.com

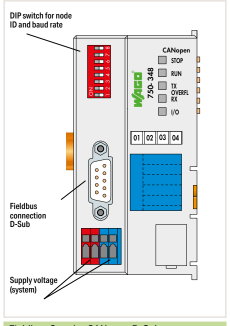
Mini WCD and an and and an alternative and an artist
Mini-WSB marker card and mounting accessories,
C+: "A: T -"

Approvals and corresponding ratings, see page 517 or www.wago.com

5.1







Fieldbus Coupler CANopen D-Sub Standard

750-338

FC CANopen; DSub

Fieldbus Coupler CANopen MCS

Eco

750-347

FC CANopen; MCS; Eco

Fieldbus Coupler CANopen D-Sub Eco

LCC

750-348

FC CANopen; DSub; Eco

CANopen
Plug D-Sub 9
110
30 1000 m (depends on baud rate/cable)
Shielded Cu cable 3 x 0.25 mm²
10 kBd 1 MBd
64
512 bytes
32 Tx / 32 Rx
2 SDO servers
DS-301 V4.01
DS-401 V2.0;
Additional functions: limit monitoring; flank-trig-
gard PDOs; configurable response in the event

gered PDOs; configurable response in the event of an error 24 VDC (-25 ... +30 %); via wiring interface (CAGE

CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA 350 mA

1650 mA 0 ... +55 °C

50.5 x 71.1 x 100 mm

CC; №, **a** Marine; • OrdLoc/HazLoc; • ATEX/IECEx

wago.com/750-338

Item No.

Download: www.wago.com

CANopen
5-pole male connector
110
30 ... 1000 m (depends on baud rate/cable)
Shielded Cu cable 3 x 0.25 mm²
10 kBd ... 1 MBd
64
32 bytes
5 Tx / 5 Rx
1 SDO server
DS-301 V4.01
DS-401 V2.0;
Additional functions: configurable response in the

event of an error

24 VDC (-25 ... +30 %); via wiring interface

260 mA 350 mA 650 mA 0 ... +55 °C 49.5 x 71.9 x 96.8 mm

C€; №; Marine; - OrdLoc/HazLoc;

wago.com/750-347

Item No.

Download: www.wago.com

CANopen
Plug D-Sub 9
110
30 ... 1000 m (depends on baud rate/cable)
Shielded Cu cable 3 x 0.25 mm²
10 kBd ... 1 MBd
64
32 bytes
5 Tx / 5 Rx
1 SDO server
DS-301 V4.01
DS-401 V2.0;
Additional functions: configurable response in the

event of an error

24 VDC (-25 ... +30 %); via wiring interface

260 mA 350 mA 650 mA 0 ... +55 °C 49.5 x 71.9 x 96.8 mm (€; Ⅸ; ♠ Marine; ൟ OrdLoc/HazLoc;

© ATEX/IECEx

wago.com/750-348

Item No.

Download: www.wago.com



Fieldbus Coupler Sercos®



Fieldbus connection 2 x RJ-45	
	SERCOS III OI 02 (IIII SERCOS III OI DI OZ OI DE SERCOS III OI DI OZ OI DI OZI
IP address	pply voltage
3	750351

Item Description

Item No.

Order Text

Technical Data

Fieldbus

Protocols

Supported services

Connection technology: Fieldbus input/output

Sercos® version

IO profile

Number of couplers (slaves) in Sercos® ring

Baud rate

Transmission medium

Number of modules per node (max.)

Input and output (internal) process image (max.)

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption - system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Fieldbus Coupler Sercos® 750-351

FC Sercos®

Sercos®

Sercos; FSP-IO; TCP/IP; FTP; HTTP; BootP; DHCP;

SVC; RTC; CC; IP;

Ring break (GDP_Basic; SCP_VarCFG; SCP_Sync)

2 x RJ-45

V1.1.1

V1.1.1 512

100 Mbit/s; Full duplex

Twisted Pair S-UTP; 100 Ω; Cat. 5

250

2 KB (RTC and SVC)

24 VDC (-25 ... +30 %); via wiring interface (CAGE

CLAMP® connection)

24 VDC (-25 ... +30 %); via power jumper contacts

500 mA

300 mA

1700 mA

0 ... +55 °C

50.5 x 71.1 x 100 mm

wago.com/750-351

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 517 or www.wago.com

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Fieldbus Coupler Modbus®



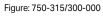




Figure: 750-316/300-000

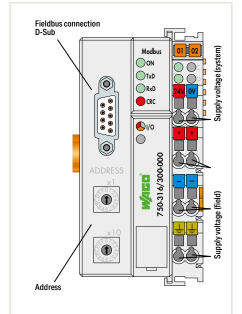
Fieldbus connect D-Sub	tion	Į. Ę	
	ADDRESS X1	Modbus On TxD RxD CRC 0000008/512000000000000000000000000000000000000	I) Supply voltage (system)
Address	×10	750.3	Supply voltage (field)

Fieldbus Couple	er Modbus ^e
-----------------	------------------------

RS-485; 115.2 kBd

750-315/300-000

FC Modbus; RS485; 115.2kBd



Fieldbus Coupler Modbus®

RS-232; 115.2 kBd

750-316/300-000

FC Modbus; RS232; 115.2kBd

Item No. Order Text

Item Description

Technical Data Fieldbus

Version

Connection technology: Fieldbus input/output

Number of fieldbus nodes on master (max.)

Interface standard

Baud rate

Transmission medium

Number of modules per node (max.)

Input and output (internal) process image (max.)

Supply voltage (system)

Supply voltage (field)

Input current (typ.) at nominal load (24 V)

Current consumption – system supply (5 V)

Total current (system supply)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Modbus [®]
Socket D-Sub 9
247 with repeater
RS-485
150 Bd 115.2 KBd
Shielded Cu cable 2 (4) x 0.25 mm ²
64
512 bytes
24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection)
24 VDC (-25 +30 %); via power jumper contacts

4 VDC (-25 +30 %); via power jumper contac	ct
500 mA	
350 mA	
1650 mA	
0 +55 °C	
50.5 x 71.1 x 100 mm	

wago.com/750-315/300-000

Modbus [®]
Socket D-Sub 9
247 with repeater
RS-232
150 Bd 115.2 KBd
Shielded Cu cable 2 (4) x 0.25 mm²
64
512 bytes
24 VDC (-25 +30 %); via wiring interface (CAGE CLAMP® connection)
24 VDC (-25 +30 %); via power jumper contacts
500 mA
350 mA
1650 mA
0 +55 °C
50.5 x 71.1 x 100 mm

wago.com/750-316/300-000



Fieldbus Coupler INTERBUS



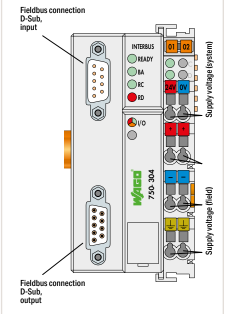
Figure: 750-304



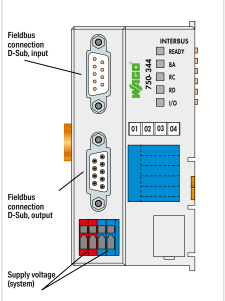
Figure: 750-344

Item Description Item No.

Order Text



Fieldbus Coupler INTERBUS	
750-304	
EC INTEDRI IS	



Fieldbus Coupler INTERBUS; 500 kBit/s; Eco 750-344 FC INTERBUS; 500kbit/s; Eco

Technical Data

iconincai Data
Fieldbus
Connection technology: Fieldbus input/output
Number of fieldbus nodes on master (max.)
Bus segment length (max.)
Transmission medium
Baud rate
Number of modules per node (max.)
Input and output (internal) process image (max.)
Supply voltage (system)
Supply voltage (field)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Standard
Certification
Data sheet and further information, see:

Accessories	
NTERBUS files	

INTERBUS
D-Sub 9 plug / D-Sub 9 socket
256
400 m
Copper cable
500 kBd
64
64 bytes
24 VDC (-15 +20 %); via wiring interface (CAGE
CLAMP® connection)
24 VDC (-15 +20 %); via power jumper contacts
500 mA
300 mA
1700 mA
0 +55 °C
50.5 x 71.1 x 100 mm
C€; 隱; ጭ OrdLoc/HazLoc; © ATEX/IECEx
EN 50254

INTERBUS CLUB wago.com/750-304

Item No.
Download: www.wago.com

INTERBUS
D-Sub 9 plug / D-Sub 9 socket
256
400 m
Copper cable
500 kBd
64
20 bytes
24 VDC (-15 +20 %); via wiring interface
260 mA

260 mA
350 mA
650 mA
0 +55 °C
49.5 x 71.9 x 96.8 mm
C€; №, OrdLoc/HazLoc; © ATEX/IECEx
EN 50254

wago.com/	<u> 750-344</u>

Item No.
Download: www.wago.com

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 517 or www.wago.com

Fieldbus Coupler CC-Link



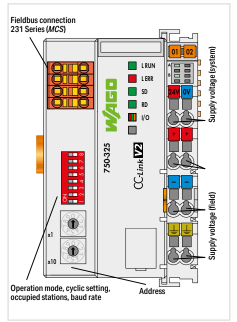
Figure: 750-310



Figure: 750-325

Fieldbus connection D-Sub ◯L RUN L ERR SD \bigcirc RD **(**1/0 Baud rate/Modus Àddress

Fieldbus Coupler CC-Link	
750-310	
FC CC-Link	



Fieldbus Coupler CC-Link 750-325 FC CC-Link

Item Description Item No. **Order Text**

Technical Data
Cialallaa

Fieldbus
Connection technology: Fieldbus input/output
Number of fieldbus nodes on master (max.)
Baud rate
Transmission medium
Number of modules per node (max.)
Operating mode
Assigned station addresses
Advanced cycle setting
Input (internal) process image (max.)

CC-Link	
Socket D-Sub 9	
64	
156 kBd 10 MBd	
Shielded Cu cable 2/3 x 0.5 mm²	
64	
4/1 4	

14-byte digital; 2-byte system; 32-byte analog

14-byte digital; 2-byte system; 32-byte analog

CC-Link
MCS pluggable connectors (included)
64
156 kBd 10 MBd
Shielded Cu cable 2/3 x 0.5 mm²
64
CC-Link V2.0 (default setting)/V1.1
1 4 / 4 (default setting)

1, 2, 4 (default setting); 8 cycles

RX (digital inputs): V1.1: 16, 48, 80, 112 bits; V2.0: 16, 48, 80, 112 bits (1 cycle); V2.0: 16, 80, 144, 208 bits (2 cycles); V2.0: 48, 176, 304, 432 bits (4 cycles); V2.0: 112, 368, 624, 880 bits (8 cycles) and for each 16-bit system area; RWr (analog inputs): V1.1: 4, 8, 12, 16 words (16 bits); V2.0: 4, 8, 12, 16 words (1 cycle); V2.0: 8, 16, 24, 32 words (2 cycles); V2.0: 16, 32, 48, 64 words (4 cycles); V2.0: 32, 64, 96, 128 words (8 cycles) RY (digital outputs): V1.1: 16, 48, 80, 112 bits;

144, 208 bits (2 cycles); V2.0: 48, 176, 304, 432 bits (4 cycles); V2.0: 112, 368, 624, 880 bits (8 cycles) and for each 16-bit system area RWw (analog outputs): V1.1: 4, 8, 12, 16 words (16 bits); V2.0: 4, 8, 12, 16 words (1 cycle); V2.0: 8, 16, 24, 32 words (2 cycles); V2.0: 16, 32, 48, 64 words (4 cycles); V2.0: 32, 64, 96, 128 words (8 cycles)

V2.0: 16, 48, 80, 112 bits (1 cycle); V2.0: 16, 80,

24 VDC (-25 ... +30 %); via wiring interface (CAGE

CLAMP® connection)
24 VDC (-25 +30 %); via power jumper contacts
500 mA
200 mA
1800 mA
0 +55 ℃
61.5 x 71.9 x 100 mm

C €: 🔯

wago.com/750-325

Automation Technology

Output (internal) process image (max.)

Supply voltage (system) Supply voltage (field) Input current (typ.) at nominal load (24 V) Current consumption – system supply (5 V) Total current (system supply) Surrounding air temperature (operation) Dimensions W x H x D Approvals Data sheet and further information, see:

24 VDC (-25 ... +30 %); via wiring interface (CAGE CLAMP® connection) 24 VDC (-25 ... +30 %); via power jumper contacts 500 mA 300 mA 1700 mA 0 ... +55 °C 50.5 x 71.1 x 100 mm

CE; IS; - OrdLoc/HazLoc; So ATEX/IECEx wago.com/750-310

Digital Input Modules



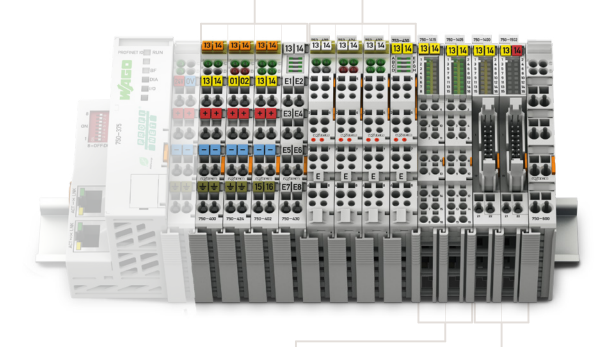


Housing design (750 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 67.8 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 60.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (753 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 69 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 61.8 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	9 10 mm / 0.37 inch



Housing design (750 Series), with Push-in CAGE CLAMP $^{\!0}$ connections (up to 16 connection points)

	•
Dimensions W x H x D	12 x 69 x 100 mm
Height from upper-edge of DIN-rail	61.8 mm
Connection technology	Push-in CAGE CLAMP®
Conductor cross section	Solid: 0.08 1.5 mm² / 28 16 AWG Fine-stranded: 0.25 1.5 mm² / 22 16 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (750 Series), with ribbon cable connection

Dimensions W x H x D	12 x 74.1 x 100 mm
Height from upper-edge of DIN-rail	66.9 mm
Connection technology	20-pole male connector + 2 x CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch











5.2 DI

I/O System – 750 and 753 Series, Digital Input Modules Contents

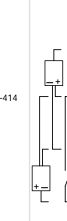
_ _ _ _		0		Item Num						
Function	2-Channel DI	4-Channel DI	8-Channel DI	16-Channel DI	8-Channel DIO	Description	Standard	Extended Temperature	Pluggable	Page
5 VDC						4-Channel Digital Input; 5 VDC; 0.2 ms	750-414			16
5/12 VDC						8-Channel Digital Input; 5/12 VDC; 0.2 ms			753-434	16
24 VDC						2-Channel Digital Input; 24 VDC; 3 ms	750-400	750-400/025-000	753-400	16
						2-Channel Digital Input; 24 VDC; 3 ms; Acknowledgement; Diagnostics	750-418		753-418	16
						2-Channel Digital Input; 24 VDC; 3 ms; Diagnostics	750-421		753-421	16
						4-Channel Digital Input; 24 VDC; 3 ms	750-402	750-402/025-000	753-402	16
						4-Channel Digital Input; 24 VDC; 3 ms; 2-wire connection	750-432		753-432	16
						4-Channel Digital Input; 24 VDC; 3 ms; 3-wire connection	750-1420			16
70						8-Channel Digital Input; 24 VDC; 3 ms	750-430*	750-430/025-000	753-430	16
3 ms; High-side switching						8-Channel Digital Input; 24 VDC; 3 ms; 2-wire connection	750-1415*			16
witc						16-Channel Digital Input; 24 VDC; 3 ms; Ribbon cable	750-1400			16
Ze si						16-Channel Digital Input; 24 VDC; 3 ms	750-1405*			16
.; Sic						8-Channel Digital Input/Output; 24 VDC; 0.5 A; Ribbon cable	750-1502			17
3 High						8-Channel Digital Input/Output; 24 VDC; 0.5 A	750-1506			17
						2-Channel Digital Input; 24 VDC; 0.2 ms	750-401		753-401	17
						4-Channel Digital Input; 24 VDC; 0.2 ms	750-403		753-403	17
ing						4-Channel Digital Input; 24 VDC; 0.2 ms; 2-wire connection	750-433		753-433	17
itch						4-Channel Digital Input; 24 VDC; 0.2 ms; 3-wire connection	750-1421		700 100	17
e SW						8-Channel Digital Input; 24 VDC; 0.2 ms	750-431*		753-431	17
0.2 ms; High-side switching						8-Channel Digital Input; 24 VDC; 0.2 ms; 2-wire connection	750-1416*		700 401	17
.2 m ligh:						16-Channel Digital Input; 24 VDC; 0.2 ms	750-1416			17
01						4-Channel Digital Input; 24 VDC; 3 ms; Low-side switching		750 409/025 000	752 400	17
D D							750-408	750-408/025-000	753-408	
tchi						4-Channel Digital Input; 24 VDC; 3 ms; Low-side switching; 3-wire connection	750-1422		750 400	17
3 ms; Low-side switching						8-Channel Digital Input; 24 VDC; 3 ms; Low-side switching	750-436		753-436	17
ide						8-Channel Digital Input; 24 VDC; 3 ms; Low-side switching; 2-wire connection	750-1417			17
ms; w-s						16-Channel Digital Input; 24 VDC; 3 ms; Low-side switching; Ribbon cable	750-1402			17
		_				16-Channel Digital Input; 24 VDC; 3 ms; Low-side switching	750-1407			17
						4-Channel Digital Input; 24 VDC; 0.2 ms; Low-side switching	750-409		753-409	17
ide ing						4-Channel Digital Input; 24 VDC; 0.2 ms; Low-side switching; 3-wire connection	750-1423			17
0.2 ms; Low-sid switchir						8-Channel Digital Input; 24 VDC; 0.2 ms; Low-side switching	750-437		753-437	17
S C S						8-Channel Digital Input; 24 VDC; 0.2 ms; Low-side switching; 2-wire connection	750-1418			17
						2-Channel Digital Input; 24 VDC; 3 ms; Proximity sensor	750-410		753-410	17
						2-Channel Digital Input; 24 VDC; 0.2 ms; Proximity sensor	750-411		753-411	17
						2-Channel Digital Input; NAMUR	750-425		753-425	18
						2-Channel Digital Input; Intruder detection	750-424		753-424	18
						4-Channel Digital Input; 24 VDC; Pulse extension	750-422		753-422	18
24 VAC/DC						4-Channel Digital Input; 24 VAC/DC; 20 ms	750-415		753-415	18
						4-Channel Digital Input; 24 VAC/DC; 50 ms	750-423		753-423	18
42 VAC/VDC						4-Channel Digital Input; 24 VAC/DC; 20 ms	750-428		753-428	18
48 VDC						2-Channel Digital Input; 48 VDC; 3 ms	750-412		753-412	18
60 VDC						2-Channel Digital Input; 60 VDC; 3 ms	*		753-429	18
110 VDC						2-Channel Digital Input; 110 VDC; High-side/low-side switching	750-427*		753-427	18
220 VDC						2-Channel Digital Input; 220 VDC	750-407*			18
120 VAC						2-Channel Digital Input; 120 VAC	750-406		753-406	18
120/230 VAC						4-Channel Digital Input; 120/230 VAC			753-440	18
230 VAC						2-Channel Digital Input; 230 VAC	750-405		753-405	18
PTC	-					8-Channel Digital Input; PTC	750-1425			18
						Functional Safety	,	Se	e Section	
						Exi		90	e Section	n F i

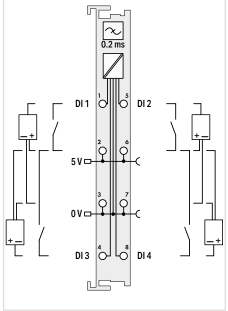
Digital Input; 5 (12) VDC; 0.2 ms



Figure: 750-414

Figure: 753-434





0.2 ms						
U+ — DI1 0 0 DI2 — U+						
U+ DI3 O O DI4 U+						
U+ — DI5 0 0 DI6 — U+						
U+ — DI7 0 0 DI8 — U+						

ltom	Description	
ILCIII		

Version

Item No.

Order Text

4-Channel Digital Input; 5 VDC; 0.2 ms

Standard

750-414

Notice:

sensors.

operation with 5 VDC!

4DI; 5 VDC; 0.2ms

8-Channel Digital Input; 5/12 VDC; 0.2 ms

Pluggable (delivery without connector)

753-434

8DI; 5/12 VDC; 0.2ms

Technical Data

Pluggable connector

Number of digital inputs

Signal type

Voltage range for signal (0)

Voltage range for signal (1)

Sensor connection

Input characteristic

Input filter (digital)

Input current per channel for signal (1) typ.

Supply voltage (sensor)

Supply voltage (field)

Current consumption – system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Pluggable connector

Accessories

Coding keys

5.2

4
5 VDC
0 0.8 VDC
2.4 5 VDC
2 x (2-wire; 3-wire)*
High-side switching
0.2 ms
0.05 mA
5 VDC

5 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact)

5 mA

4 bits

500 V system/field

0 ... +55 °C

12 x 69.8 x 100 mm

CE; IS; ® OrdLoc/HazLoc

wago.com/750-414

An additional supply module must be added for

*A suitable field side connection module (e.g., 750-614) must also be used to connect other

5 ... 14 VDC -3 VDC ... 0.2 x U_v 0.5 U_v ... 1.1 U_v DC 1-wire High-side switching 0.2 ms 0.06 mA

> 5 ... 14 VDC (-15 ... +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

> > 4 mA

8 bits

500 V system/field

0 ... +55 °C

12 x 69 x 100 mm

CE; IS; Marine; • OrdLoc/HazLoc;

wago.com/753-434

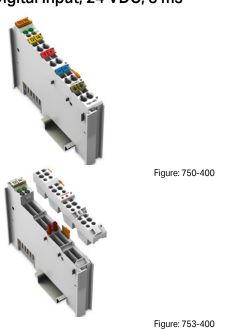
Item No.

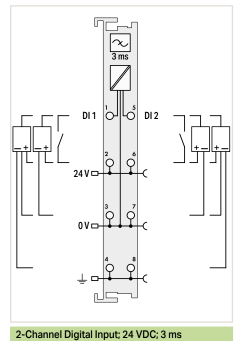
753-110

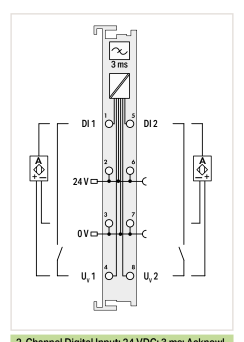
753-150

Notice: An additional supply module must be added for 5-14 VDC supply!

- Mini-WSB marker card and mounting accessories,
- Approvals and corresponding ratings, see page 518 or www.wago.com
- see Section "Accessories and Tools"







	· ·
Item Description	
Version	
Item No.	
Order Text	

Standard	Extended temperature	Pluggable (delivery without con- nector)
750-400	750-400/025-000	753-400
2DI; 24 VDC; 3ms	2DI; 24 VDC; 3ms; T	2DI; 24 VDC; 3ms

2 24 VDC -3 ... +5 VDC 15 ... 30 VDC 2-wire; 3-wire; 4-wire High-side switching 3 ms 4.5 mA 24 VDC 24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 3.7 mA 2 bits

edgement; Diagnostics			
Standard	Pluggable (delivery without connector)		
750-418	753-418		
2DI; 24 VDC; 3ms; Acknol: Diagn	2DI; 24 VDC; 3ms; Acknol: Diagn		

Tecl	hnical Data
PΙι	uggable connector
Nu	mber of digital inputs
Siç	gnal type
Vo	ltage range for signal (0)
Vo	ltage range for signal (1)
Se	nsor connection
Inp	out characteristic
Inp	out filter (digital)
Inp	out current per channel for signal (1) typ.
Su	pply voltage (sensor)
Su	pply voltage (field)
Cu	rrent consumption – system supply (5 V)
Da	ta width (internal)
Dia	agnostics
Isc	olation
Su	rrounding air temperature (operation)
ъ.	· W II B

Data width (internal)	
Diagnostics	
Isolation	
Surrounding air temperature (operation)	0 +55 °C
Dimensions W x H x D	
Approvals	(€; 戊;
Data sheet and further information, see:	wago

Diagnostics		
Isolation	500 V system/field	
Surrounding air temperature (operation)	0 +55 °C	0 +55 °C
Dimensions W x H x D	12 x 69.8 x 100 mm	ı
Approvals	C€; 隱; ⋒ Marine; ጭ- OrdLoc. © ATEX/IECEx	/HazLoc;
Data sheet and further information, see:	wago.com/750-400	<u>wago.com</u> /753-400
Accessories		Item No.
Pluggable connector		753-110
Coding keys		753-150

	•	
2		
24 VD	C	
-3 +5 [']	VDC	
15 30	VDC	
2-wire; 3-	-wire	
High-side sv	witching	
3 ms		
3.7 mA		
24 VDC; short-circuit-protected; isolated channels		
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
12 mA		
4 bits		
Short circuit; active acknowledgement after error rectified		
500 V system/field		
0 +55 ℃		
12 x 69.8 x 100 mm		
C€; ﷺ Marine; -® OrdLoc/HazLoc; 		
wago.com/750-418	wago.com/753-418	
I	tem No.	



753-110 753-150



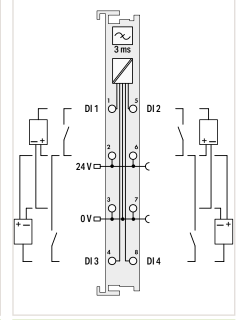


Figure: 750-402

3 ms			
24 V 🗀 C			
0 V D 0 C			

2-Channel Digital Input; 24 VDC;	3 ms; Diag-
nostics	

Standard	Pluggable (delivery without connector)
750-421	753-421
2DI; 24 VDC; 3ms; Diagn	2DI; 24 VDC; 3ms; Diagn



4-Channe	l Digital	Input; 24	VDC; 3 ms
----------	-----------	-----------	-----------

Standard	Extended temperature	Pluggable (delivery without con- nector)
750-402	750-402/025-000	753-402
4DI; 24 VDC; 3ms	4DI; 24 VDC; 3ms; T	4DI; 24 VDC; 3ms

Item Description

Version

Item No. **Order Text**

Technical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Diagnostics

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

5.2

Data sheet and further information, see:

Accessories
Pluggable connector
Coding keys

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 518 or www.wago.com

	•
2	
24 V	DC
-3 +	5 VDC
15 30	0 VDC
2-wire;	3-wire
High-side	switching
3 n	ns
3.7 ı	mA
24 VDC; short-circuit-prot	tected; isolated channels
24 VDC (-25 +30 %); via (power supply via blade c	

spring contact)

12 mA

4 bits

Short circuit; automatic acknowledgement after error rectified

500 V system/field

0...+55°C

12 x 69.8 x 100 mm

CE; II; Marine; • OrdLoc/HazLoc;

<u>wago.com/750-421</u>	wayo.com//55-421
	Item No.
	753-110

753-150

•
4
24 VDC
-3 +5 VDC
15 30 VDC
2 x (2-wire; 3-wire)*
High-side switching
3 ms
4.5 mA
24 VDC
24 VDC (-25 +30 %); via power jumper contacts

(power supply via blade contact; transmission via spring contact)

7.5 mA 4 bits

5	oud v system/neid	
0 +55 °C	−20 +60 °C	0 +55 °C
1	2 x 69.8 x 100 mm	1

C€; II; Marine; • OrdLoc/HazLoc;

wago.com/750-402

	<u>7753-402</u>
	Item No.

Item No.
753-110
753-150

*A suitable field side connection module (e.g., 750-614) must also be used to connect other sensors.



Figure: 750-432



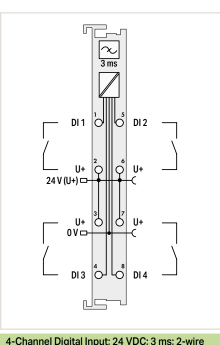
Item Description

Version

Item No.

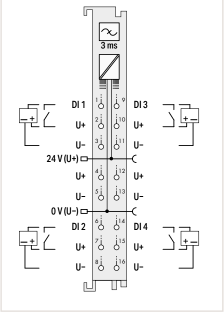
Order Text

Mi	Figure: 750-1420



connection	24 VDO, 5 M3, 2 WIIC
Standard	Pluggable (delivery without connector)
750-432	753-432
4DI; 24 VDC; 3ms; 2-wire	4DI; 24 VDC; 3ms; 2-wire

24 VDC
-3...+5 VDC
15...30 VDC
2-wire
High-side switching
3 ms
4.5 mA
24 VDC
24 VDC (-25...+30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
5.5 mA



4-Channel Digital Input; 24 VDC; 3 ms; 3-wire connection
Standard with 16 connectors
750-1420
4Dl; 24 VDC; 3ms; 3-wire

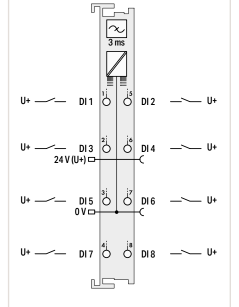
Technical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

Data width (internal)	4 bits		
Isolation	500 V system/field		
Surrounding air temperature (operation)	0 +55 °C		
Dimensions W x H x D	12 x 69.8 x 100 mm		
Approvals	C€; 隱; â Marine; ጭ- OrdLoc/HazLoc; © ATEX/IECEx		
Data sheet and further information, see:	wago.com/750-432 wago.com/753-43		
Accessories		Item No.	
Pluggable connector		753-110	
Coding keys		753-150	

4		
24 VDC		
−3 +5 VDC		
11 30 VDC		
3-wire		
High-side switching		
3 ms		
4.5 mA		
24 VDC		
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
4 mA		
4 bits		
500 V system/field		
0 +55 ℃		
12 x 69 x 100 mm		
C€; №, 🛍 Marine; 🐠 OrdLoc/HazLoc; ြ ATEX/IECEx		
wago.com/750-1420		



Figure: 750-430



	F]	-		
		3	ms		
U+	DI 1	انا	j °	U+	
U+	DI 2	² į	j10	U+	
U+	DI 3	³ į	jıı Ö	U+	
24 V	(U+) □-		٠.	~	
U+	DI 4	₫į	j ₁₂	U+	
U+	DI 5	δį	j13	U+	
	0 V 🖵	H		~	
U+	DI 6	٥	j₁₄ O	U+	
U+	DI 7	7 j	j15	U+	
U+	DI 8	į į	j16	U+	

Figure: 750-1415

Item Description
Version
Item No.
Order Text

8-Channel Digital Input; 24 VDC	; 3 ms
---------------------------------	--------

Standard	Extended temperature	Pluggable (delivery without con- nector)
750-430	750-430/025-000	753-430
8DI; 24 VDC; 3ms	8DI; 24 VDC; 3ms; T	8DI; 24 VDC; 3ms

8-Channel Digital Input; 24 VDC; 3 ms; 2-wire connection

Standard with 16 connectors 750-1415 8DI; 24 VDC; 3ms; 2-wire

Technical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

		•
	8	
	24 VDC	
	−3 +5 VDC	
	15 30 VDC	
	1-wire	
ŀ	High-side switching	g
	3 ms	
	2.8 mA	

47 4	
spring contact)	
(power supply via blade contact; transmission vi	а
24 VDC (-25 +30 %); via power jumper contact	ts

		spring contact,	
		17 mA	
		8 bits	
		500 V system/field	I
	0 +55 °C	−20 +60 °C	0 +55 °C
12 x 67.8 x 100 mm			
	C€; 🎉; 🚊 I	Marine; 🐠 OrdLoc 🖫 ATEX/IECEx	/HazLoc;
		₩ /\IL/\/ILUL\	

8
24 VDC
−3 +5 VDC
11 30 VDC
2-wire
High-side switching
3 ms
4.5 mA
24 VDC

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

OTIIA
8 bits
500 V system/field
0 +55 °C
12 x 69 x 100 mm

wago.com/	<u>750-430</u>	<u>wago.con</u> /753-430

0 100	<u>/753-430</u>
	Item No.

753-110

753-150

CE; III; ■ Marine; III OrdLoc/HazLoc
wago.com/750-1415

Accessories

5.2

Pluggable connector Coding keys

,,	Mini-WSB marker card and mounting accessories,
	see Section "Accessories and Tools"

Data sheet and further information, see:

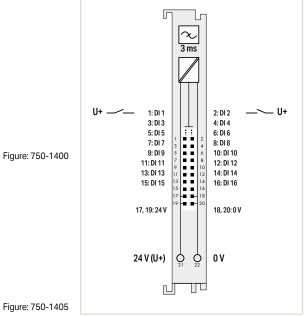
Approvals and corresponding ratings, see page 518 or www.wago.com

,	Mini-WSB marker card and mounting accessories,	
	see Section "Accessories and Tools"	





Figure: 750-1400



	F				
		3	ms		
U+	DI 1	٦į	j 2	DI 2	~_ U+
U+	DI 3	³į́	ا ا	DI 4	~_ U+
U+	DI 5	⁵į	ا ا	DI 6	~_ U+
24 \	′(U+) 🖵		↓	~	
U+	DI 7	7 j	j 8	DI8	~_ U+
U+	DI 9	۶į	j10	DI 10	U+
	0 V 🖵			-(
U+	DI 11	11	j12	DI 12	~_ U+
U+	DI 13	13 i	j14	DI 14	~_ U+
U+	DI 15	15 j	j ₁₆	DI 16	~_ U+
	L				
16 Channal	B	lmm.			•

Item Description

Version

Item No.

Order Text

16-Channel Digital Input; 2	24 VDC; 3 ms; Ribbon
cable	

Standard with ribbon cable connector

16DI; 24 VDC; 3ms; Ribbon Cable

16-Channel Digital Input; 24 VDC; 3 ms

Standard with 16 connectors

750-1405

16DI; 24 VDC; 3ms

Technical Data

	Number of digital inputs
	Signal type
	Voltage range for signal (0)
	Voltage range for signal (1)
	Sensor connection
	Input characteristic
	Input filter (digital)
	Input current per channel for signal (1) typ.
	Supply voltage (sensor)

Supply voltage (field)

16
24 VDC
−3 +5 VDC
15 30 VDC
1-wire
High-side switching
3 ms
2.3 mA
24 VDC
24 VDC (-25 +30 %); via wiring interface (CAGE

CLAMP® connection)

16
24 VDC
−3 +5 VDC
15 30 VDC
1-wire
High-side switching
3 ms
2.3 mA

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

Approvals
Dimensions W x H x D
Surrounding air temperature (operation)
Isolation
Data width (internal)
Current consumption – system supply (5 V)

Data sheet and further information, see:

Interface modules for system wiring and interface cable

25 mA
16 bits
500 V system/field
0 +55 °C
12 x 74.1 x 100 mm
C€; ﷺ ∰ Marine; ጭ- OrdLoc/HazLoc;
wago.com/750-1400

Item No.		
See Section 10		

spring contact)
25 mA
16 bits
500 V system/field
0 +55 °C
12 x 69 x 100 mm
C€; №; 🖣 Marine; �- OrdLoc/HazLoc; ଊ ATEX/IECEx
wago.com/750-1405



Digital Input/Output; 24 VDC



Figure: 750-1502



Figure: 750-1506

[3 ms 0.5 A	
U+ 1:DI1 3:DI3 5:DI5 7:DI7 U- 9:D01 11:D03 13:D05 15:D07 17, 19:24V	1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 19 20	2: D12
24 V (U+)	0 0 22	0 V (U-)

8-Channel Digital Input/Output; 24 VDC; 0.5 A; Ribbon cable

8

24 VDC

-3 ... +5 VDC 15 ... 30 VDC

High-side switching

3 ms

2.4 mA

8

High-side switching

0.5 A; short-circuit-protected Resistive; inductive; lamp load

1-wire

1 kHz

16 mA

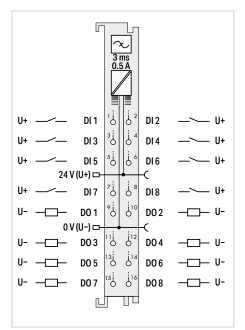
24 VDC (-25 ... +30 %); via wiring interface (CAGE

CLAMP® connection)

Standard with ribbon cable connector

750-1502

8DIO; 24 VDC; 0.5A; Ribbon Cable



8-Channel Digital Input/Output; 24 VDC; 0.5 A

Standard with 16 connectors

750-1506

8DIO; 24 VDC; 0.5A

Item Description

Version

Item No.

Order Text

Technical Data

Number of digital inputs

Signal type

Voltage range for signal (0)

Voltage range for signal (1)

Sensor connection

Input characteristic

Input filter (digital)

Input current per channel for signal (1) typ.

Number of digital outputs

Output characteristic

Output current per channel

Load type

Actuator connection

Switching frequency (max.)

Current consumption, field supply (module with no external load)

Supply voltage (field)

Current consumption - system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

5.2

Data sheet and further information, see:

Accessories

Interface modules for system wiring and interface cable

ly (5 V)

30 mA 8-bit input and 8-bit output 500 V system/field

JOO V SYSTEIN

0 ... +55 °C 12 x 74.1 x 100 mm

wago.com/750-1502

Item No.

See Section 10

8
24 VDC
−3 +5 VDC
15 30 VDC
1-wire
High-side switching
3 ms
2.4 mA
8
High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
1-wire
1 kHz
16 mA

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

30 mA

8-bit input and 8-bit output

500 V system/field

0 ... +55 °C

12 x 69 x 100 mm

wago.com/750-1506

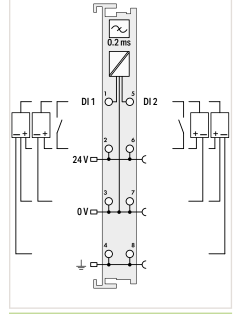
" Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

" Approvals and corresponding ratings, see page 518 or www.wago.com



Figure: 750-401





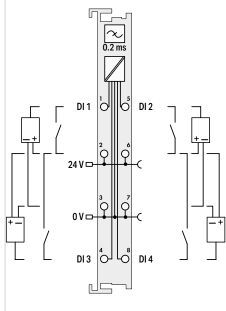


Figure:	753-401

It	em Description
٧	/ersion
lt	em No.
C	Order Text

2-Channel Digital Input;	24 VDC; 0.2 ms
Standard	Pluggable (delivery
	without connector)
750-401 753-401	

2DI; 24 VDC; 0.2ms

2DI; 24 VDC; 0.2ms

4-Channel Digital Input; 24 VDC; 0.2 ms		
Standard	Pluggable (delivery without connector)	
750-403	753-403	
4DI; 24 VDC; 0.2ms	4DI; 24 VDC; 0.2ms	

Technical Data

recrimical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

	•	
2	2	
24 VDC		
−3 +5 VDC		
15 30 VDC		
2-wire; 3-v	vire; 4-wire	
High-side	switching	
0.2	ms	
4.5	mA	
24\	/DC	
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
3.7 mA		
2 bits		
500 V system/field		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; № ¶ Marine; № OrdLoc/HazLoc;		
wago.com/750-401	wago.com/753-401	
	Item No.	
	753-110	
	753-150	

	•	
	1	
24 VDC		
-3 +5 VDC		
J 0150		
15 30 VDC		
2 x (2-wire	e; 3-wire)*	
High-side	switching	
0.2	ms	
4.5	mA	
24\	/DC	
24 VDC (-25 +30 %); via power jumper contacts		
(power supply via blade contact; transmission via spring contact)		
spring o	contact)	
spring o	·	
	mA	
7.5	mA vits	
7.5 4 b	mA pits stem/field	
7.5 4 b 500 V sys	mA vits stem/field 55°C	
7.5 4 b 500 V sys	mA sits stem/field 55 °C x 100 mm	
7.5 4 b 500 V sys 0 + 12 x 69.8 € €; ᠖; ≜ Marine; • €	mA sits stem/field 55 °C x 100 mm	
7.5 4 b 500 V sys 0 + 12 x 69.8 € €; ᠖; ≜ Marine; • €	mA bits stem/field 55 °C x 100 mm brighted OrdLoc/HazLoc;	
7.5 4 b 500 V sys 0 + 12 x 69.8 C €; II;	mA sits stem/field 55 °C x 100 mm or OrdLoc/HazLoc;	
7.5 4 b 500 V sys 0 + 12 x 69.8 C €; II;	mA sits stem/field 55 °C x 100 mm or OrdLoc/HazLoc;	

^{*}A suitable field side connection module (e.g., 750-614) must also be used to connect other

753-150

sensors.



Pluggable connector Coding keys

5.2





DI1 O DI 2

		4		
	0.2	ms		
	1-j			
DI1			DI3	
F=== u+	2 j	j10	U+	그부
U-	³ į́	j ¹¹	U-	
24 V (U+) □-		↓	~	
U+	⁴j	j ₁₂	U+	
U-	5 j	j13	U-	
0 V (U−) □-	H		- C	
DI 2	٥į	j14	DI 4	,
두번스 U+	7j	j15	U+	<u> </u>
U-	8j	j16	U-	
		Ш		

		rigure.

Item Description	
Version	
Item No.	
Order Text	

4-Channel Digital Input; 24 VDC; 0.2 ms; 2-wire connection

Standard	Pluggable (delivery without connector)
750-433	753-433
4DI: 24 VDC: 0.2ms	4DI: 24 VDC: 0.2ms

4-Channel Digital Input; 24 VDC; 0.2 ms; 3-wire connection

Standard with 16 connectors
750-1421
4DI; 24 VDC; 0.2ms; 3-wire

Technical Data

Pluggable connector Number of digital inputs Signal type Voltage range for signal (0) Voltage range for signal (1) Sensor connection Input characteristic Input filter (digital) Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Signal type Voltage range for signal (0) Voltage range for signal (1) Sensor connection Input characteristic Input filter (digital) Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Voltage range for signal (0) Voltage range for signal (1) Sensor connection Input characteristic Input filter (digital) Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Voltage range for signal (1) Sensor connection Input characteristic Input filter (digital) Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Sensor connection Input characteristic Input filter (digital) Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Input characteristic Input filter (digital) Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Input filter (digital) Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Input current per channel for signal (1) typ. Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Supply voltage (sensor) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Supply voltage (field) Current consumption – system supply (5 V) Data width (internal)
Current consumption – system supply (5 V) Data width (internal)
Data width (internal)
· '
loclation
ISOlation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

	•	
	1	
24 VDC		
-3+	5 VDC	
15 3	0 VDC	
2-v	vire	
High-side	switching	
0.2	ms	
4.5	mA	
24 VDC		
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
5.5	mA	
4 b	oits	
500 V sys	stem/field	
0+	55 °C	
12 x 69.8 x 100 mm		
C€; ﷺ Marine; ጭ OrdLoc/HazLoc;		
wago.com/750-433	wago.com/753-433	
	Item No.	
	753-110	
	753-150	

4
24 VDC
−3 +5 VDC
11 30 VDC
3-wire
High-side switching
0.2 ms
4.5 mA
24 VDC
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
4 mA
4 bits
500 V system/field
0 +55 °C
12 x 69 x 100 mm
C€; 隱; 🖺 Marine; ጭ- OrdLoc/HazLoc; ଊ ATEX/IECEx
wago.com/750-1421

Accessories

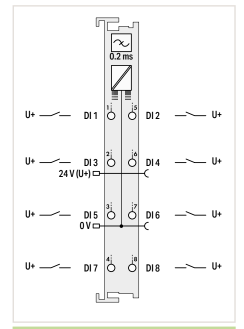
5.2

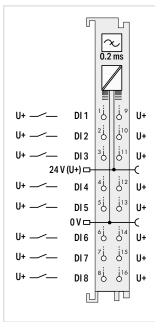
Pluggable connector	
Coding keys	

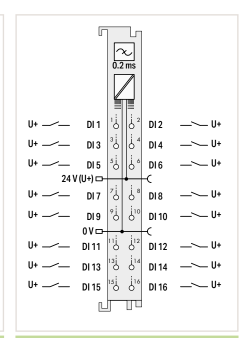
Data sheet and further information, see:

Item No.
753-110
753-150

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"







8-Channel Digital Input; 24 VDC; 0.2 ms

Standard	Pluggable (delivery without connector)
750-431	753-431
8DI; 24 VDC; 0.2ms	8DI; 24 VDC; 0.2ms

8-Channel Digital Input; 24 VDC; 0.2 ms; 2-wire connection

Standard with 16 connectors

750-1416

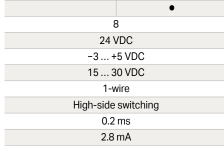
8DI; 24 VDC; 0.2ms; 2-wire

16-Channel Digital Input; 24 VDC; 0.2 ms

Standard with 16 connectors

750-1406

16DI; 24 VDC; 0.2ms



24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

17 mA

8 bits

500 V system/field

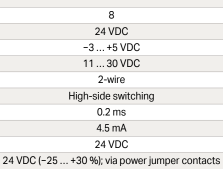
0 ... +55 °C

12 x 67.8 x 100 mm

12 x 69 x 100 mm

wago.com/750-431 wago.com/753-431

Item No. 753-110 753-150



24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

6 mA

8 bits

500 V system/field

0 ... +55 °C

12 x 69 x 100 mm

C€; №; 🖲 Marine; 🕪 OrdLoc/HazLoc; ŵ ATEX/IECEx

wago.com/750-1416

16
24 VDC
−3 +5 VDC
15 30 VDC
1-wire
High-side switching
0.2 ms
2.3 mA

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

25 mA

16 bits

500 V system/field

0 ... +55 ℃

12 x 69 x 100 mm

C €; ﷺ Marine; ۥ⑩- OrdLoc/HazLoc; ⑤ ATEX/IECEx

wago.com/750-1406

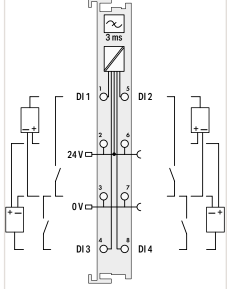
5.2

Digital Input; 24 VDC; 3 ms; Low-Side Switching



Figure: 750-408

Figure: 750-1422



	3 ms		
DI1		DI 2	ヿユ゠
24V-	² O	S	
	3 7	7	\
	Ϋ́Ρ	<u> </u>	
DI3		DI 4	<u> </u>

DI1 II-24 V (U+) -U+ ⁵į̇́ j١ U-U-0 V (U−) ⊏ ٥į DI 2 DI 4 j1 ٦į U+ U+ ď,

Item	Description

Version

Item No. **Order Text**

4-Channel Digital Input; 24 VDC; 3 ms; Low-side switching

Standard	Extended temperature	Pluggable (delivery without con- nector)
750-408	750-408/025-000	753-408
4DI; 24 VDC; 3ms; LSS	4DI; 24 VDC; 3ms; LSS; T	4DI; 24 VDC; 3ms; LSS

4-Channel Digital Input; 24 VDC; 3 ms; Low-side switching; 3-wire connection

Standard with 16 connectors

750-1422

4DI; 24 VDC; 3ms; LSS; 3-wire

Technical Data

lecililical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (0) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvale

Approvals

Coding keys

Data sheet and further information, see:

Data sheet and further information, see.	
Accessories	
Pluggable connector	

•
4
24 VDC
(U _v - 5 V) U _v DC
-3 VDC (U _v - 15 V)
2 x (2-wire; 3-wire)*
Low-side switching
3 ms
7 mA
24 VDC
24 VDC (-15 +20 %); via power jumper contacts

(power supply via blade contact; transmission via spring contact)

5 mA					
4 bits					
500 V system/field					
0 +55 °C	−20 +60 °C	0 +55 °C			

12 x 69.8 x 100 mm

wago.com /753-408 wago.com/750-408

	Item No.
	753-110
	753-150

*A suitable field side connection module (e.g., 750-614) must also be used to connect other sensors.



(power supply via blade contact; transmission via spring contact)

7 mA	
4 bits	
500 V system/field	
0 +55 °C	
12 x 69 x 100 mm	
C€; 戊; 🏔 Marine; ጭ- OrdLoc/HazLoc;	

wago.com/750-1422

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 518 or www.wago.com

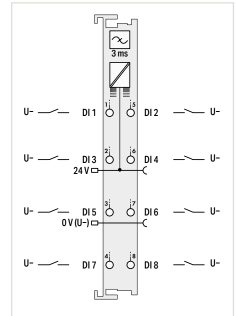
5.2

Digital Input; 24 VDC; 3 ms; Low-Side Switching





Figure: 750-436



	F		L		
		3	w ms		
		, :	 		
U- ——	DI 1	 -		U-	
U-	DI 2	2 j	j10	U-	
U-	DI3	3 j	jıı Ö	U-	
	24 V □-		٠.	~	
U-	DI 4	4 j	j12	U-	
U	DI 5	⁵į́	j13	U-	
0 V	(U-) 🗀			-(
U	DI 6	6j	j14	U-	
U-	DI 7	7	j 15 O	U-	
U-	DI8	8j	j 16	U-	
	L				

Figure:	750	-14	17

Item Description
Version
Item No.
Order Text

8-Channel Digital Input; 24 VDC; 3 ms; Low-sid				
switching				
Standard	Pluggable (delivery			

Standard	Pluggable (delivery without connector)
750-436	753-436
8DI; 24 VDC; 3ms; LSS	8DI; 24 VDC; 3ms; LSS

24 VDC 15 ... 30 VDC −3 ... +5 VDC 1-wire Low-side switching 3 ms 2.8 mA

8-Channel Digital Input; 24 VDC; 3 ms; Low-side

switching; 2-wire connection
Standard with 16 connectors
750-1417

8

8DI; 24 VDC; 3ms; LSS; 2-wire

Technical Data

Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (0) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
A
Accessories
Pluggable connector

p.	
	24
	(p
V)	

24 VDC (-25 +30 %); via power jumper contact
(power supply via blade contact; transmission via
spring contact)

(power supply via blade contact; transmission via		
spring contact)		
13 mA		
8 bits		
500 V system/field		
0 +	55 °C	
12 x 67.8 x 100 mm	12 x 69 x 100 mm	
C€; №, 🕯 Marine; 👁- OrdLoc/HazLoc; ὧ ATEX/IECEx		
wago.com/750-436	wago.com/753-436	

24 VDC
(U _v - 5 V) U _v DC
−3 VDC (U _v - 15 V)
2-wire
Low-side switching
3 ms
2.4 mA
24 VDC
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
12 mA
8 bits
500 V system/field
0 +55 °C

ition, see:	wago.com/750-436	wago.com/7
		Item No.

Item No.
753-110
753-150

12 x 69 x 100 mm
C€; ﷺ ∰ Marine; -®- OrdLoc/HazLoc;
wago.com/750-1417



Coding keys

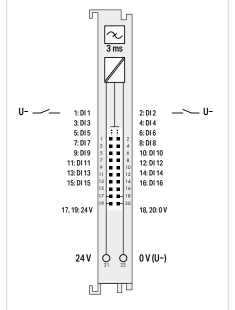
Digital Input; 24 VDC; 3 ms; Low-Side Switching





Figure: 750-1402

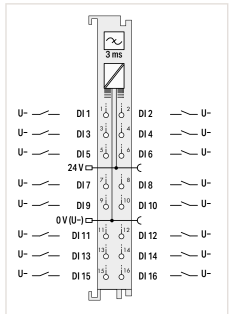
Figure:	750-1	407
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16-Channel Digital Input; 24 VDC; 3 ms; Lov	v-
side switching; Ribbon cable	

Standard with ribbon cable connector

16DI; 24 VDC; 3ms; LSS; Ribbon Cable



16-Channel Digital Input; 24 VDC; 3 ms; Lowside switching

Standard with 16 connectors

750-1407

16DI; 24 VDC; 3ms; LSS

Item Description

Version

Item No.

Order Text

Technical Data

Number of digital inputs Signal type Voltage range for signal (0) Voltage range for signal (1) Sensor connection Input characteristic Input filter (digital) Input current per channel for signal (1) typ.

Current consumption - system supply (5 V)

Supply voltage (sensor)

Data width (internal)

Supply voltage (field)

	16
	24 VDC
	(U _v - 5 V) U _v DC
	−3 VDC (U _v - 15 V)
	1-wire
	Low-side switching
	3 ms
	2.3 mA
	24 VDC
24 VDC (-25	+30 %): via wiring interface (CAGI

CLAMP® connection)

16
24 VDC
(U _v - 5 V) U _v DC
−3 VDC (U _v - 15 V)
1-wire
Low-side switching
3 ms
2.3 mA

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

25 mA	
16 bits	
500 V system/field	
0 +55 °C	
12 x 74.1 x 100 mm	
C€; ﷺ ∰ Marine; -®- OrdLoc/HazLoc;	
wago.com/750-1402	

See Section 10

3
25 mA
16 bits
500 V system/field
0 +55 °C
12 x 69 x 100 mm
C€; №; 🛍 Marine; �- OrdLoc/HazLoc; © ATEX/IECEx
wago.com/750-1407

Surrounding air temperature (operation) Dimensions W x H x D Approvals

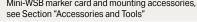
Isolation

Data sheet and further information, see:

5.2

Interface modules for system wiring and interface cable

- Mini-WSB marker card and mounting accessories,
- Approvals and corresponding ratings, see page 518 or www.wago.com



Digital Input; 24 VDC; 0.2 ms; Low-Side Switching





Item Description

Version

Item No.

Order Text

Figure: 750-409

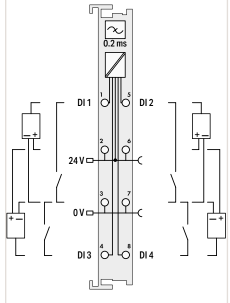
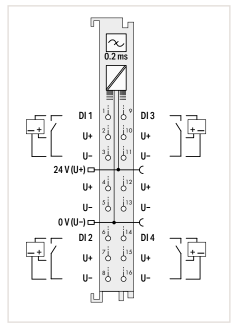


Figure:	750-1	423

	0.2 ms	
	DI1 5 DI2	
	VD 3 7	
十 (,	DI3 DI4	\

4-Channel Digital Input; 24 VDC; 0.2 ms; Low-	
side switching	

Standard	Pluggable (delivery without connector)
750-409	753-409
4Dl; 24 VDC; 0.2ms; LSS	4DI; 24 VDC; 0.2ms; LSS



4-Channel Digital Input; 24 VDC; 0.2 ms; Low-side switching; 3-wire connection

Standard	with 16	connec	tore
Stanuaru	willi io	connec	เบเร

750-1423

4DI; 24 VDC; 0.2ms; LSS; 3-wire

Technical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (0) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

24 VDC (-25 +30 %); via power jumper contacts
(power supply via blade contact; transmission via
spring contact)

spring o	contact)
5 r	mA
4 b	oits
500 V sys	stem/field
0 +	-55 ℃
12 x 69.8	x 100 mm
	ILoc/HazLoc; K/IECEx
wago.com/750-409	wago.com/753-409

a / I E//IEOEX		
wago.com/750-409	wago.com/753-409	
	Item No.	
	753-110	
	753-150	

^{*}A suitable field side connection module (e.g., 750-614) must also be used to connect other sensors.

4
24 VDC
(U _v - 5 V) U _v DC
-3 VDC (U _v - 15 V)
3-wire
Low-side switching
0.2 ms
2.5 mA
24 VDC
24 VDC (-25 +30 %); via power jumper contacts

(power supply via blade contact; transmission via spring contact)

/ mA	
4 bits	
500 V system/field	
0 +55 ℃	
12 x 69 x 100 mm	
Co. C. A Marina, Q Ord as/Hazl as	

C 🧲; 🖫 Marine; 🐠 OrdLoc/HazLoc; wago.com/750-1423



Accessories Pluggable connector

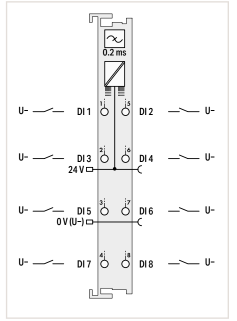
Coding keys

Digital Input; 24 VDC; 0.2 ms; Low-Side Switching





Figure: 750-437



DI 1 DI 2 DI3 24 V □ DI 4 DI 5 0 V (U−) □ DI 6 DI 7

	Figure: 750-1418
Item Description	

Version		
Item No.		
Order Text		

8-Channel Digital Input; 24 VDC; 0.2 ms; Lowside switching

Standard	Pluggable (delivery without connector)
750-437	753-437
8DI; 24 VDC; 0.2ms; LSS	8DI; 24 VDC; 0.2ms; LSS

8-Channel Digital Input; 24 VDC; 0.2 ms; Lowside switching; 2-wire connection

Standard with 16 connectors

750-1418 8DI; 24 VDC; 0.2ms; LSS; 2-wire

Technical Data

TCOTH HOUL Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (0) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)

Data width (intern	al)
Isolation	

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

5.2

Data sheet and further information, see:
Accessories
Pluggable connector
Coding keys

•
8
24 VDC
15 30 VDC
-3 +5 VDC
1-wire
Low-side switching
0.2 ms
2.8 mA

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact)		
13 mA		
8 bits		
500 V system/field		
0 +55 °C		
12 x 67.8 x 100 mm	12 x 69 x 100 mm	
C€; №; â Marine; ® OrdLoc/HazLoc;		
wago.com/750-437	wago.com/753-437	

Item No.
753-110
753-150

8
24 VDC
(U _v - 5 V) U _v DC
−3 VDC (U _v - 15 V)
2-wire
Low-side switching
0.2 ms
2.4 mA
24 VDC

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

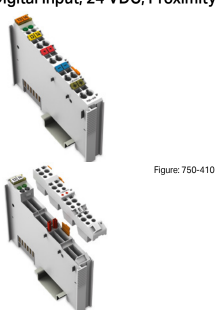
spring contact)	
12 mA	
8 bits	
500 V system/field	
0 +55 °C	
12 x 69 x 100 mm	
C€; ಔ; ∰ Marine; ጭ- OrdLoc/HazLoc; ጭ ATEX/IECEx	

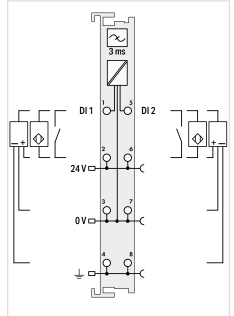
wago.com/750-1418

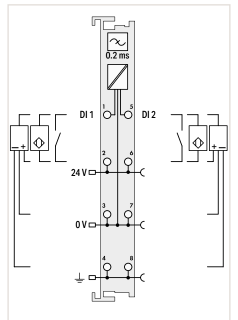
Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 518 or www.wago.com

Digital Input; 24 VDC; Proximity Sensor







Item Description
Version
Item No.
Order Text

Figure: 753-410

sensor	
Standard	Pluggable (delivery without connector)
750-410	753-410
2Dl; 24 VDC; 3ms; Proxi Sensor 2Dl; 24 VDC; 3ms; Prox Sensor Sensor	

2-Channel Digital Input; 24 VDC; 0.2 ms; Proximity sensor	
Standard	Pluggable (delivery without connector)
750-411	753-411
2DI; 24 VDC; 0.2ms; Proxi Sensor	2DI; 24 VDC; 0.2ms; Proxi Sensor

Technical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

	•
2	2
24\	/DC
-3 +	5 VDC
15 3	0 VDC
2-wire; 3-v	vire; 4-wire
High-side	switching
3 r	ns
8 r	nA
24\	/DC
24 VDC (-25 +30 %); via power jumper contact (power supply via blade contact; transmission via spring contact)	
2.5 mA	
2 bits	
500 V system/field	
0+55°C	
12 x 69.8	x 100 mm
C € ; 隱; ≜ Marine; ∙© © ATEX	
wago.com/750-410	wago.com/753-410
	Item No.
	753-110
	753-150

	•
2	
24\	/DC
-3+	5 VDC
15 3	0 VDC
2-wire; 3-w	vire; 4-wire
High-side	switching
0.2	ms
8 mA	
24 \	/DC
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)	
2.5 mA	
2 bits	
500 V system/field	
0 +55 °C	
12 x 69.8 x 100 mm	
C€; ﷺ Marine; ጭ OrdLoc/HazLoc;	
wago.com/750-411	wago.com/753-411
	Item No.
	753-110
	753-150



Coding keys

Digital Input; NAMUR



Figure: 750-425



Figure: 753-425

3 ms	
blue (-) DI 1	O DI 2 blue (-)
24V - 3 0 V - 3	
brown (+) U _v 1	U _V 2 brown (+)

2-Channel Digital Input; NAMUR	
Standard Pluggable (delivery	
	without connector)
750-425	753-425
2DI; NAMUR 2DI; NAMUR	

Version	
Item No.	
Order Text	

IAC	nnıca	l Data

Item Description

Pluggable connector
Number of digital inputs
Signal type
Signal current (0) NAMUR
Signal current (1) NAMUR
Sensor connection
Input characteristic
Input filter (digital)
Open-circuit voltage
Diagnostics
Supply voltage (sensor)

Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

•		
2		
NAMUR		
≤ 1.2 mA		
≥ 2.1 mA		
2-wire		
High-side switching		
3 ms		
8.2 VDC		
Short circuit; wire break		
8.2 VDC; short-circuit-protected; isolated chan- nels		
24 VDC (-25 +30 %); via nower jumper contacts		

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact)	
5 mA	
4 bits	
500 V system/field	
0 +55 ℃	
12 x 69.8 x 100 mm	
C€; №; 🛍 Marine; 🐠 OrdLoc/HazLoc;	

wago.com/750-425	wago.com/753-425
	Item No.
	753-110

753-150

This digital input module receives control signals from NAMUR proximity sensors (per DIN EN 60947-5-6) from the field side. Each channel of the sensors is supplied with a short-circuit-protected voltage of 8.2 V. A short circuit or a line break is indicated in the process image (1 bit) and via the red LED.

The green LED indicates the input status:

- Signal current (0): LED off
- Signal current (1): LED on

Field and system levels are electrically isolated.

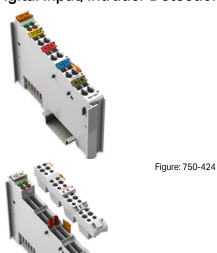
Accessories

Pluggable connector Coding keys

Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 518 or www.wago.com

Digital Input; Intruder Detection



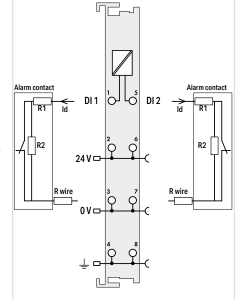


Figure: 753-424

Item Description	
Version	
Item No.	
Order Text	

2-Channel Digital Input; Intruder detection		
Standard	Pluggable (delivery	
	without connector)	
750-424	753-424	
2DI: Intruder Detection	2DI: Intruder Detection	

This I/O module incorporates a current loop, which makes it possible to monitor alarm contacts (window contacts) with a fixed resistance ratio (R1, R2), for intruder detection.

The module indicates the status of the connected contact via LEDs and status bits in the process image.

Technical Data

Pluggable connector
Number of digital inputs
Signal type
Sensor connection
Specific sensor properties

Supply voltage (sensor)

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption – system supply (5 V)

Data width (internal)

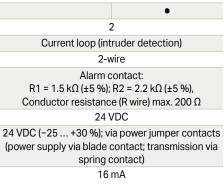
Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories
Pluggable connector
Coding keys



6 mA		
4 bits		
500 V system/field		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; ﷺ ∰ Marine; • OrdLoc/HazLoc;		

wago.com/750-424	wago.com/753-424	
	Item No.	
	753-110	

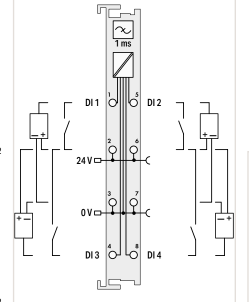
753-150



Digital Input; 24 VDC; Pulse Extension



Figure: 750-422

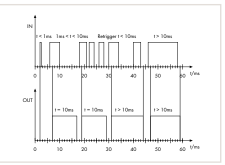


Fi	au	re:	75	2_1	22

Item Description	
Version	
Item No.	
Order Text	

4-Channel Digital Input; 24 VDC; Pulse exte	n-
sion	

Standard	Pluggable (delivery without connector)
750-422	753-422
4DI; 24 VDC; Pulse Extention	4DI; 24 VDC; Pulse Extention



This I/O module extends input signals to at least 10 ms. Only signals \geq 1 ms will be acquired.

Input signals with a pulse duration > 10 ms are not extended (without fall delay). Field and system levels are electrically isolated.

Technical Data

Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Signal frequency (max.)
Supply voltage (sensor)
Supply voltage (field)

Current consumption – system supply (5 V)
Data width (internal)
Isolation

Surrounding air temperature (operation)
Dimensions W x H x D

Approvals

5.2

Data sheet and further information, see:

Accessories
Pluggable connector
Coding keys

	•	
	4	
24 VDC		
	−3 +5 VDC	
	15 30 VDC	
2 x (2-wire; 3-wire)*		
	High-side switching	
	1 ms	
	4 mA	
	80 Hz	
	24 VDC	
24 VDC (-15	+20 %: via nower jumper contacts	

24 VDC (-15 ... +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

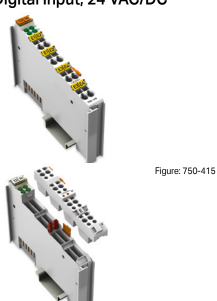
spring contact)		
9 mA		
4 bits		
500 V system/field		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; № OrdLoc/HazLoc; © ATEX/IECEx		
wago.com/750-422	wago.com/753-422	

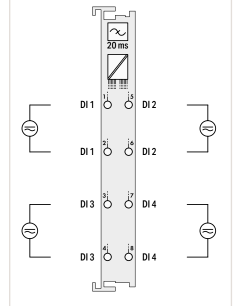
item No.
753-110
753-150

*A suitable field side connection module (e.g., 750-614) must also be used to connect other sensors.

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 518 or www.wago.com

Digital Input; 24 VAC/DC





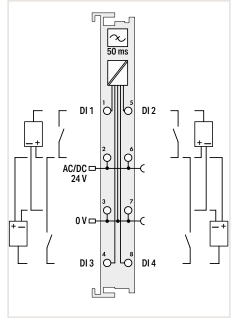


Figure: 753-415	

Item Description	
Version	
Item No.	
Order Text	

4-Channel Digital Input; 24 VAC/DC; 20 ms	
Standard	Pluggable (delivery
	without connector)
750-415	753-415
4DI; 24 VAC/VDC;	4DI; 24 VAC/VDC;
20ms	20ms
750-415 4DI; 24 VAC/VDC;	without connector) 753-415 4DI; 24 VAC/VDC;

4-Channel Digital Input; 24 VAC/DC; 50 ms	
Standard	Pluggable (delivery without connector)
750-423	753-423
4DI; 24 VAC/VDC; 50ms	4DI; 24 VAC/VDC; 50ms

Technical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current (typ.) at 24 VDC
Input current (typ.) at 24 VAC
Supply voltage (sensor)
Supply voltage (field)

Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Accessories	
Pluggable connector	
Coding keys	

Data sheet and further information, see:

•
4
24 VAC/DC
-3 +5 VDC; 0 5 VAC
11 30 VDC; 10 27 VAC
2-wire
High-side switching
20 ms
7.5 mA
9.5 mA

10 mA		
4 b	its	
500 V (system/field); 50 V (channel/channel)		
0 +	55 ℃	
12 x 69.8 x 100 mm		
C€; №; 絶 Marine; 👁- OrdLoc/HazLoc; ὧ ATEX/IECEx		
wago.com/750-415 wago.com/753-415		
	Item No.	

wago.com/750-415	wago.com/753-415
	Item No.
	753-110
	753-150

•
4
24 VAC/DC
−3 +5 VDC; 0 5 VAC
11 30 VDC; 10 27 VAC
2 x (2-wire; 3-wire)*
High-side switching
50 ms
7.5 mA
9.5 mA
24 VAC/DC

24 V AC/DC ($-15 \dots +20$ %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

3		
10 mA		
4 b	oits	
500 V system/field		
0 +55 ℃		
12 x 69.8 x 100 mm		
C€; ﷺ ∰ Marine; -®- OrdLoc/HazLoc;		
wago.com/750-423	wago.com/753-423	

Item No.
753-110
753-150

An additional supply module must be added for 24 VAC supply!

*A suitable field side connection module (e.g., 750-614) must also be used to connect other sensors.



Digital Input; 42 VAC/DC



Figure: 750-428



Figure: 753-428

	20) ms		
	DI1	; ;₅ O	DI 2	\neg
	DI 1	Ö	DI 2	
	DI 3	; ⁷	DI 4	
	DI3 O	j8 O	DI 4	
رحا				

Item Description	
Version	
Item No.	
Order Text	

4-Channel Digital Input; 24 VAC/DC; 20 ms		
Standard	Pluggable (delivery without connector)	
750-428	753-428	
4DI; 42 VAC/VDC; 20ms	4DI; 42 VAC/VDC; 20ms	

Technical Data

Pluggable connector			
Number of digital inputs			
Signal type			
Voltage range for signal (0)			
Voltage range for signal (1)			
Sensor connection			
Input characteristic			
Input filter (digital)			
Input current (typ.) at 42 VDC			
Input current (typ.) at 42 VAC			
Current consumption – system supply (5 V)			
Data width (internal)			
Isolation			
Surrounding air temperature (operation)			
Dimensions W x H x D			
Approvals			
Data sheet and further information, see:			
Accessories			

Δ	Accessories
P	Pluggable connector
C	Coding keys
_	oding iteys

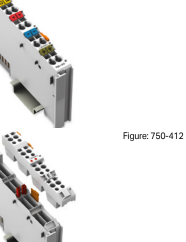
	•			
4	Į.			
42 VAC	C/VDC			
-3 +10 VD0	C; 0 10 VAC			
30 53 VDC;	30 53 VAC			
2-wire				
High-side switching				
20 ms				
3.6 mA				
6 mA				
5 mA				
4 bits				
500 V (system/field); 500 V (channel/channel)				
0 +55 °C				
12 x 69.8 x 100 mm				
C€; ﷺ OrdLoc/HazLoc; © ATEX/IECEx				
wago.com/750-428	wago.com/753-428			
	Item No.			

753-110 753-150

" Approvals and corresponding ratings, see page 518 or www.wago.com

Digital Input; 48 VDC





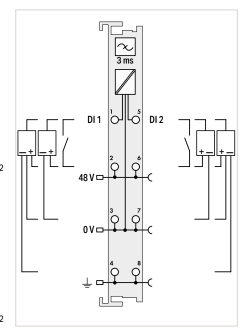


Fig	ure:	753	-41	1

Item Description	
Version	
Item No.	
Order Text	

2-Channel Digital Input; 48 VDC; 3 ms			
Standard	Pluggable (delivery without connector)		
750-412	753-412		
2DI; 48 VDC; 3ms	2DI; 48 VDC; 3ms		

Technical Data

icennical Data			
Pluggable connector			
Number of digital inputs			
Signal type			
Voltage range for signal (0)			
Voltage range for signal (1)			
Sensor connection			
Input characteristic			
Input filter (digital)			
Input current per channel for signal (1) typ.			
Supply voltage (sensor)			
Supply voltage (field)			
Current consumption – system supply (5 V)			
Data width (internal)			
Isolation			
Surrounding air temperature (operation)			
Dimensions W x H x D			
Approvals			
Data sheet and further information, see:			
Accessories			

	•			
2				
48 \	/DC			
-6+	10 VDC			
34 6	SO VDC			
2-wire; 3-v	vire; 4-wire			
High-side switching				
3 ms				
3.8	mA			
48 \	/DC			
48 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)				
2.5 mA				
2 bits				
500 V system/field				
0 +55 °C				
12 x 69.8 x 100 mm				
C€; №; -®- OrdLoc/HazLoc; © ATEX/IECEx				
wago.com/750-412 wago.com/753-412				
	Item No.			
	753-110			

Pluggable connector Coding keys

Item No.
753-110
753-150

An additional supply module must be added for 48 VDC supply!



Digital Input; 60 VDC



F	31	ms	
CTC DI1	, -	5 DI 2	777
60 V D-	2 O	ý (
0VD-	3 Q	7 0	
	9	o c	

Item Description

Version

Item No.

Order Text

2-Channel Digital Input; 60 VDC; 3 ms

Pluggable (delivery without connector)

Technical Data

Pluggable connector

Number of digital inputs

Signal type

Voltage range for signal (0)

Voltage range for signal (1)

Sensor connection

Input characteristic

Input filter (digital)

Input current per channel for signal (1) typ.

Supply voltage (sensor)

Supply voltage (field)

Current consumption - system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories Pluggable connector

Coding keys

753-429

2DI; 60 VDC; 3ms

2.9 mA

60 VDC

60 VDC (-20 ... +25 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

2.5 mA

2 bits

500 V system/field

0 ... +55 °C

12 x 69.8 x 100 mm

C€; IS; -®- OrdLoc/HazLoc; S ATEX/IECEx

wago.com/753-429

An additional supply module must be added for

753-110 753-150

60 VDC supply!

Item No.

Notice:

Mini-WSB marker card and mounting accessories,

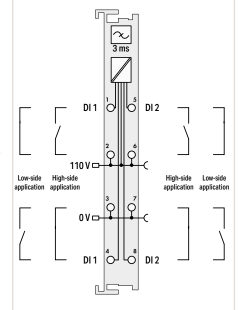
Approvals and corresponding ratings, see page 518 or www.wago.com

- see Section "Accessories and Tools"
- W/AGO www.comoso.com

Digital Input, 110 VDC or 220 VDC



Figure: 750-427



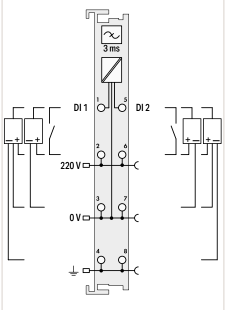


Figure:	750-407

Item Description
Version
Item No.
Order Text

2-Channel	Digital Input;	110 VDC

Standard	Pluggable (delivery without connector)
750-427	753-427
2DI; 110 VDC	2DI; 110 VDC

2-Channel Digital Input; 220 VDC	
Standard	
Canadia	
750-407	
2DI: 220 VDC	

Technical Data

recrimical Data
Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

Accessories	
Pluggable connector	
Coding keys	

	•
2	
110	VDC
-14+	-50 VDC
-70 +´	143 VDC
2-v	vire
High-side/low-side sv	witching; configurable
3 ms	
2.5 mA	
110 VDC	
110 VDC (-20 +25 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)	
2.5	mA
2 b	oits
1500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	
C€; IS; ·®• OrdLoc/HazLoc; © ATEX/IECEx	
wago.com/750-427	wago.com/753-427
	Ham No

wago.com//50-42/	wago.com//53-42/
	Item No.
	753-110
	753-150

lotice:

An additional supply module must be added for 110 VDC supply!

2	
220 VDC	
-3 +100 VDC	
160 286 VDC	
2-wire; 3-wire; 4-wire	
High-side switching	
3 ms	
1.2 mA	
220 VDC	
220 VDC (-20 +25 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)	
5 mA	
2 bits	
2500 V (system/field)	
0 +55 ℃	
12 x 69.8 x 100 mm	
(€ ; ⅙; ₁®= OrdLoc	
wago.com/750-407	

lotice:

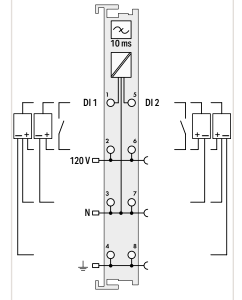
An additional supply module must be added for 220 VDC supply!



Digital Input; 120 or 230 VAC



Figure: 750-406



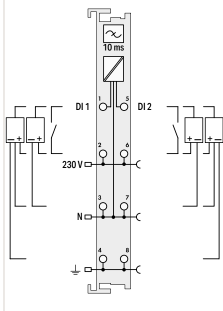


Figure:	753-406
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Item Description	
Version	
Item No.	
ILEIII NO.	
Order Text	

2-Channel Digital Input; 120 VAC		
Standard	Pluggable (delivery	
	without connector)	
750-406	753-406	
2DI: 120 VAC	2DI: 120 VAC	

2-Channel Digital Input; 230 VAC Standard Pluggable (delivery without connector) 750-405 753-405 2DI; 230 VAC 2DI; 230 VAC

Technical Data

Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Signal frequency (min./max.)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)

Data sheet and further information, see:	
Accessories	

Pluggable connector

Coding keys

•		
2		
120 VAC		
0 20 VAC		
79 VAC 1.1 U _N		
2-wire; 3-wire; 4-wire		
High-side switching		
10 ms		
45 Hz/65 Hz		
4.5 mA		
120 VAC		
120 VAC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmis-		

120 VAC		
120 VAC (-15 +20 %); via power jumper con- acts (power supply via blade contact; transmis- sion via spring contact)		
2 mA		
2 bits		
1500 V (system/field)		
0 +55 ℃		
12 x 69.8 x 100 mm		
C€; เรื; ⋒ Marine; • OrdLoc/HazLoc; • ATEX/IECEx		
wago.com/750-406 wago.com/753-4	406	

<u>maganeoniii 7 0 0 10 0</u>	inagoloonii 700 100
	Item No.
	753-110

Item No.
753-110
753-150

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I۷	v	u	u	u

An additional supply module must be added for 120 VAC supply!

•		
2		
230 VAC		
0 40 VAC		
164 VAC 1.1 U _N		
2-wire; 3-wire; 4-wire		
High-side switching		
10 ms		
45 Hz/65 Hz		
6.5 mA		
230 VAC		
220 V/AC (15 + 120 0/4); via nowar jumpar can		

230 VAC (-15 ... +20 %); via power jumper contacts (power supply via blade contact; transmis-

Sion via Spring Contact)	
2 mA	
2 bits	
1500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	
C€; №; 角 Marine; 🐠 OrdLoc/HazLoc;	

wago.com/750-405 wago.com/753-405

Item No.
753-110
753-150

An additional supply module must be added for 230 VAC supply!

Mini-WSB marker card and mounting accessories,

Approvals and corresponding ratings, see page 518 or www.wago.com

see Section "Accessories and Tools"

Digital Input; 120 / 230 VAC



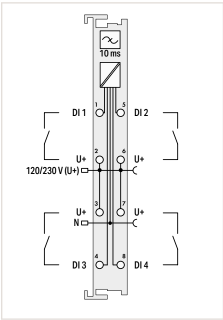
Item Description	
Version	
Item No.	
Order Text	

Technical Data

Pluggable connector
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Signal frequency (min./max.)
Overvoltage protection
Input current (typ.) at 120 VAC
Input current (typ.) at 230 VAC
Supply voltage (sensor)
Supply voltage (field)

Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Accessories	
Pluggable connector	
Coding keys	
-	



4-Channel Digital Input; 120/230 VAC
Pluggable (delivery without connector)
753-440
4DI; 120/230 VAC

•
4
120 (230) VAC
0 40 VAC
79 230 VAC (-15 +10 %)
2-wire
High-side switching
10 ms
45 Hz/65 Hz
275 VAC (varistor)
2.3 mA
4.7 mA
230 VAC
90 230 VAC (-15 +10 %); via power jumper contacts (power supply via blade contact; trans-

mission via spring contact)
15 mA
4 bits
1500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€; เ∰; 🚱 OrdLoc/HazLoc; 🚱 ATEX/IECEx
wago.com/753-440

Item No.		
753-110		
753-150		

Notice

An additional supply module must be added for 120/230 VAC supply!



Digital Input; PTC



	100) ms		
1T1	١ڶ	į°	1T2	$\frac{1}{2}$
2T1	2 j	j10	2T2	
3T1	3 j	j11	3T2	$\frac{1}{1+\frac{1}{2}}$
24 V □-			-(
4T1	4j	j ₁₂	4T2	$- \begin{array}{c} \uparrow \downarrow \\ \vartheta \end{array}$
5T1	5¦	j13	5T2	$\frac{1}{2}$
0∨□-			- C	1.41
6T1	٥į	j14	6T2	$\frac{1}{\vartheta}$
7T1	7	j ₁₅	7T2	$\frac{1}{2}$
8T1	8	j ₁₆	8T2	-

Item Description

Version

Item No.

Order Text

8-Channel Digital Input; PTC
Standard with 16 connectors
750-1425
8DI; PTC

Technical Data

Number of digital inputs
Signal type
Sensor

Input filter (digital)
Output current (max.)
Supply voltage (field)

Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

8 PTC; Thermistor per DIN 44081/44082 Sensor voltage: ≤ 2.5 V / ≤ 7.5 V (dependent on resistance value); Number of PTCs per channel: Max. 6 in a series; Operating value (status bit "1" to "0"): $R \ge 3 \text{ k}\Omega$; Return value (status bit "0" to "1"): $\leq 1.5 \text{ k}\Omega$; Hysteresis: $R = 1.5 \text{ k}\Omega$; Wire break value: $R \ge 8 \text{ k}\Omega$; Short circuit value: $R \le 20 \Omega$ 100 ms 0.001 A 24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 52 mA 16 bits

500 V system/field

0 ... +55 °C

12 x 69 x 100 mm

wago.com/750-1425

www.comoso.com

The PTC module is used to connect PTC thermistors according to DIN 44081 and DIN 44082 for thermal monitoring (overload protection) of motors, machinery, bearings, etc. Up to six PTC thermistors can be connected in series per channel. If the nominal response temperature (9nat) is exceeded, a bit is set in the module's input process image. In addition, wire breaks and short circuits are monitored for each channel. If an error occurs, a bit is also set in the input process image. One green and one red status LED per channel indicate an overtemperature or wiring errors.

Automation Technology

5.2

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[&]quot; Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 518 or www.wago.com



Digital Output Modules









Housing design (750 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 67.8 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 60.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (753 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 69 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 61.8 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	9 10 mm / 0.37 inch

Specialty housing (750 Series)

Dimensions W x H x D	24 x 67.8 x 100 mm
Height from upper-edge of	60.6 mm
DIM-rail	



Housing design (750 Series), with Push-in CAGE CLAMP® connections (up to 16 connection points)

-	
Dimensions W x H x D	12 x 69 x 100 mm
Height from upper-edge of DIN-rail	61.8 mm
Connection technology	Push-in CAGE CLAMP®
Conductor cross section	Solid: 0.08 1.5 mm² / 28 16 AWG Fine-stranded: 0.25 1.5 mm² / 22 16 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (750 Series), with ribbon cable connection

Dimensions W x H x D	12 x 74.1 x 100 mm
Height from upper-edge of DIN-rail	66.9 mm
Connection technology	20-pole male connector + 2 x CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch







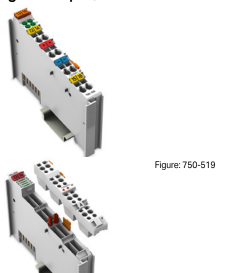


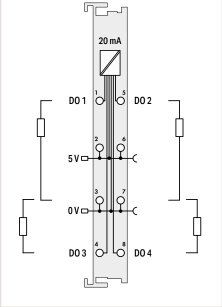


	8	8	00	00	000	el DO		Item Number			
Function	1-Channel	2-Channel	4-Channel	8-Channel DO	8-Channel DIO	16-Channel DO	Description	Standard	Extended Temperature	Pluggable	Page
5 VDC							4-Channel Digital Output; 5 VDC; 20 mA	750-519			194
5/12 VDC							8-Channel Digital Output; 12 VDC; 1 A	750-534		753-534	194
24 VDC							2-Channel Digital Output; 24 VDC; 0.5 A	750-501		753-501	19
							2-Channel Digital Output; 24 VDC; 0.5 A; Interference-free	750-501/000-800		753-501/000-800	19
							2-Channel Digital Output; 24 VDC; 2.0 A	750-502		753-502	19
							2-Channel Digital Output; 24 VDC; 2.0 A; Interference-free	750-502/000-800		753-502/000-800	19
							2-Channel Digital Output; 24 VDC; 0.5 A; Diagnostics	750-506		753-506	19
							2-Channel Digital Output; 24 VDC; 0.5 A; Interference-free; Diagnostics	750-506/000-800			19
							2-Channel Digital Output; 24 VDC; 2.0 A; Diagnostics	750-508*		753-508	19
							2-Channel Digital Output; 24 VDC; 2.0 A; Interference-free; Diagnostics	750-508/000-800			19
							4-Channel Digital Output; 24 VDC; 0.5 A	750-504	750-504/025-000	753-504	19
							4-Channel Digital Output; 24 VDC; 0.5 A; Interference-free	750-504/000-800	750-504/025-800		19
							4-Channel Digital Output; 24 VDC; 0.5 A; 2-wire connection	750-531		753-531	19
							4-Channel Digital Output; 24 VDC; 0.5 A; 2-wire connection; Interference-free	750-531/000-800		753-531/000-800	19
							4-Channel Digital Output; 24 VDC; 0.5 A; Low-side switching	750-516		753-516	20
			_				4-Channel Digital Output; 24 VDC; 0.5 A; Diagnostics	750-532		100 010	20
							8-Channel Digital Output; 24 VDC; 0.5 A	750-530	750-530/025-000	753-530	20
				_			8-Channel Digital Output; 24 VDC; 0.5 A; Low-side switching	750-536		753-536	20
							8-Channel Digital Output; 24 VDC; 0.5 A; Diagnostics	750-537*		753-537	20
							8-Channel Digital Output; 24 VDC; 0.5 A; 2-wire connection	750-1515*		100 001	20
							8-Channel Digital Output; 24 VDC; 0.5 A; Low-side switching; 2-wire connection	750-1516			20
							8-Channel Digital Input/Output; 24 VDC; 0.5 A; Ribbon cable	750-1502			20
							8-Channel Digital Input/Output; 24 VDC; 0.5 A	750-1506			20
							16-Channel Digital Output; 24 VDC; 0.5 A; Ribbon cable	750-1500			20
							16-Channel Digital Output; 24 VDC; 0.5 A	750-1504			20
							16-Channel Digital Output; 24 VDC; 0.5 A; Low-side switching; Ribbon cable	750-1501			20
							16-Channel Digital Output; 24 VDC; 0.5 A; Low-side switching	750-1505			20
120/230 VAC							4-Channel Digital Output; 230 VAC; 0.25 A; Solid-state			753-540	20
230 VAC/VDC							2-Channel Digital Output; 230 VAC; 0.3 A; Solid-state	750-509		753-509	20
Relays							2-Channel Relay Output; 125 VAC; 0.5 A; Potential-free; 2 changeover contacts	750-514		753-514	20
							2-Channel Relay Output; 250 VAC; 0.5 A; Potential-free; 2 changeover contacts	750-517*		753-517	20
							2-Channel Relay Output; 250 VAC; 2.0 A; 2 make contacts	750-512		753-512	20
							2-Channel Relay Output; 250 VAC; 2.0 A; Potential-free; 2 make contacts	750-513		753-513	20
							2-Channel Relay Output: 250 VAC: 2.0 A: Potential-free:	750-513/000-001		753-513/000-001	20
		_	_				2 make contacts; without power jumper contacts 4-Channel Relay Output; 250 VAC; 2.0 A; Potential-free;			700 010/000 001	
							4 make contacts 1-Channel Relay Output; 250 VAC; 16 A; Potential-free;	750-515			210
							1 make contact	750-523			21
						Fı	unctional Safety			See Sectio	n 5.8
	Exi					Exi			See Sectio	n 5.9	
*This module is also available as a 750 XTR Series variant.											

Figure: 753-534

Digital Output; 5 or 12 VDC





F		-			
	1/	A			
U- — D01		5 O	DO 2		U-
U- — <u> </u>	²į́ O	jé O	D0 4 (U-
U- ——— DO 5 0 V (U-) —	³i O	j7 O	D0 6		U-
U- — D07	4i O	j ⁸	DO 8		U-
		_]			

5 ... 14 VDC

4-Channel Digital Output; 5 VDC; 20 mA	8-Channel Digital Output; 12 VDC; 1 A			
Standard	Standard	Pluggable (delivery without connector)		
750-519	750-534	753-534		
4DO; 5 VDC; 20mA	8DO; 12 VDC; 1A	8DO; 12 VDC; 1A		

Item Description	
Version	
Item No.	
Order Text	

Order Text	
Technical Data	
Pluggable connector	

Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Supply voltage (field)

	Switching frequency (max.)
	Supply voltage (field)
	Current consumption – system supply (5 V)
	Data width (internal)
	Isolation
	Surrounding air temperature (operation)
	Dimensions W x H x D
1	Approvals

Data sheet and further information, see:
Accessories
Pluggable connector
Coding keys

4
5 VDC
High-side switching
20 mA; short-circuit-protected
Resistive; inductive; lamp load
2 x (2-wire)*
5 kHz
5 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact)
10 mA
4 bits
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€; №, OrdLoc/HazLoc

riigii-side switching
20 mA; short-circuit-protected
Resistive; inductive; lamp load
2 x (2-wire)*
5 kHz
5 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact)
10 mA
4 bits
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€; ಔ; ®- OrdLoc/HazLoc
wago.com/750-519

High-side switching	High-side	switching
20 mA; short-circuit-protected	1 A; short-circuit-protected	
Resistive; inductive; lamp load	Resistive;	inductive
2 x (2-wire)*	1-v	vire
5 kHz	2 k	кНz
VDC; via power jumper contacts (power supply blade contact; transmission via spring contact)	14 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact)	
10 mA	20	mA
4 bits	8 bits	
500 V (system/field)	500 V (system/field)	
0 +55 °C	0 +55 ℃	
12 x 69.8 x 100 mm	12 x 67.8 x 100 mm	12 x 69 x 100 mm
ር €; 隱; ጭ- OrdLoc/HazLoc		0∗ OrdLoc/HazLoc; X/IECEx
wago.com/750-519	wago.com/750-534	wago.com/753-534
		Item No.
		753-110
		753-150

Notice:		Notice:

*A suitable field side connection module (e.g., 750-614) must also be used to connect other actuators.

An additional supply module must be added for

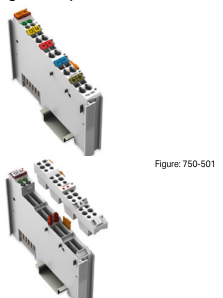
5 VDC supply!

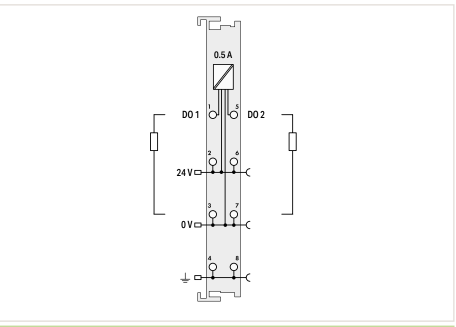
An additional supply module must be added for 5-14 VDC supply!

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[&]quot; Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 519 or www.wago.com





Item Description	
Version	
Item No.	
Order Text	

Figure: 753-501

2-Channel Digital Output; 24 VDC; 0.5 A			
Standard	Interference-free	Pluggable (delivery without connector)	Pluggable (delivery without connector); Interference-free
750-501	750-501/000-800	753-501	753-501/000-800
2DO; 24 VDC; 0.5A	2DO; 24 VDC; 0.5A; IF	2DO; 24 VDC; 0.5A	2DO; 24 VDC; 0.5A; IF

Technical Data
Pluggable connector
Interference-free for use in safety functions
Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)

	•		•
	2	2	
	24\	/DC	
	High-side	switching	
0.5 A; short-circuit-protected			
Resistive; inductive; lamp load			
2-wire; 3-wire			
5 kHz			
24 VDC (-25 +30 %);	via power jumper contacts		ontact; transmission via

Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

spring contact)	
3.5 mA	
2 bits	
500 V (system/field)	
0 +55 ℃	
12 x 69.8 x 100 mm	
C € · № Marine: • • OrdLoc/HazLoc: • ATEX/JECEx	

Accessories
Pluggable connector
Coding keys

wago.com/750-501	wago.com/753-501	
	Item No.	
	753-110	
	753-150	

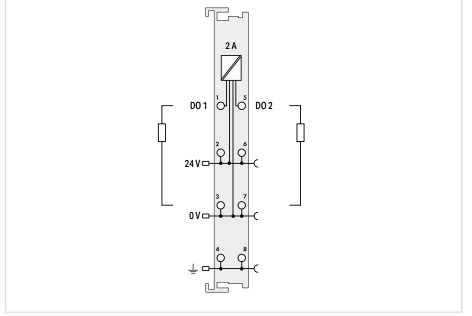
195



Figure: 750-502



Figure: 753-502



Item Description	
Version	
Item No.	
Order Text	

2-Channel Digital Output; 24 VDC; 2.0 A				
Standard	Interference-free	Pluggable (delivery without connector)	Pluggable (delivery without connector); Interference-free	
750-502	750-502/000-800	753-502	753-502/000-800	
2DO; 24 VDC; 2A	2DO; 24 VDC; 2A; IF	2DO; 24 VDC; 2A	2DO; 24 VDC; 2A: IF	

Technical Data
Pluggable connector
Interference-free for use in safety functions
Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)

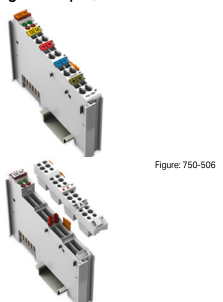
ype
or connection
ning frequency (max.)
voltage (field)
nt consumption – system supply (5 V)
ridth (internal)
on
ınding air temperature (operation)
sions W x H x D
als
eet and further information, see:

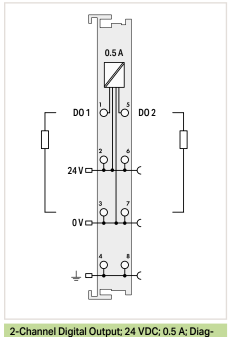
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector
Coding keys

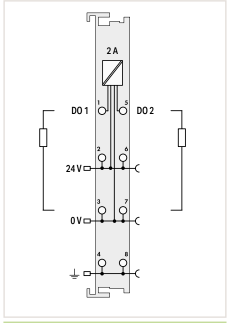
		•	
	•	•	
		2	
	24 \	VDC	
	High-side	switching	
	2 A; short-circuit-protected		
Resistive; inductive; lamp load			
2-wire; 3-wire			
2.5 kHz			
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)			
3.5 mA			
2 bits			
500 V (system/field)			
0 +55 °C			
12 x 69.8 x 100 mm			
C €; №; 🛍 Marine; 👁- OrdLoc/HazLoc; ጭ ATEX/IECEx			
wago.com	n/750-502	wago.com/753-502	
		Item No.	

753-110 753-150

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 519 or www.wago.com







Item Description
Version
Item No.
Order Text

Figure: 753-506

nostics		
Standard	Interference- free	Pluggable (delivery with- out connector)
750-506	750-506/000-800	753-506
2DO; 24 VDC; 0.5A; Diagn	2DO; 24 VDC; 0.5A; IF; Diagn	2DO; 24 VDC; 0.5A; Diagn

2-Channel Digital Output; 24 VDC; 2.0 A; Diagnostics				
Standard	Interference- free	Pluggable (delivery with- out connector)		
750-508	750-508/000-800	753-508		
2DO; 24 VDC; 2A; Diagn	2DO; 24 VDC; 2A; IF; Diagn	2DO; 24 VDC; 2A; Diagn		

Technical Data
Pluggable connector
Interference-free for use in safety functions
Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Diagnostics
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accession
Accessories
Pluggable connector

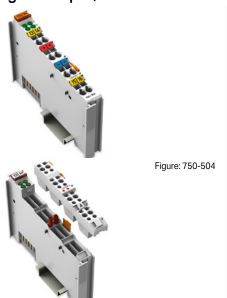
	•		
•			
2			
24 VDC			
High-side switchin	g		
0.5 A; short-circuit-prof	tected		
Resistive; inductive; lar	ıp load		
2-wire; 3-wire; 4-wi	re		
5 kHz			
Open circuit; short circuit;	overload		
24 VDC (-15 +20 %); via power			
(power supply via blade contact;	transmission via		
spring contact)			
15 mA			
2-bit input; 2-bit output			
500 V (system/field)			
0 +55 ℃			
12 x 69.8 x 100 mm			
C€; ಔ; ·®∗ OrdLoc/HazLoc; ⑧	ATEX/IECEx		
wago.com/750-506	wago.com/753- 506		
	Item No.		
	753-110		
	753-150		

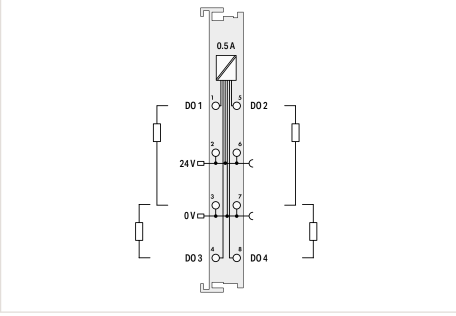
		•	
	•		
	2		
	24 VDC		
Н	ligh-side switchin	g	
2 A; s	short-circuit-prote	ected	
Resisti	ive; inductive; lam	np load	
2-wire; 3-wire; 4-wire			
1 kHz			
Open circ	cuit; short circuit;	overload	
24 VDC (-25 +30 %); via power jumper contacts			
(power supply vi	ia blade contact;	transmission via	
	spring contact)		
	14 mA		
	oit input; 2-bit out	•	
5	00 V (system/field	d)	
0 +55 ℃			
1	2 x 69.8 x 100 mr	n	
C€; II;			
wago.com	n/750-508	wago.com/753- 508	
		II M.	
		Item No.	
		753-110	
		753-150	

Coding keys

Figure: 753-504

Digital Output; 24 VDC





Item Descript	ion	
Version		
Item No.		
Order Text		

4-Channel Digital Output; 24 VDC; 0.5 A					
Standard	Extended temperature	Pluggable (delivery without connector)	Interference-free	Interference-free; Extended temperature	
750-504	750-504/025-000	753-504	750-504/000-800	750-504/025-800	
4DO; 24 VDC; 0.5A	4DO; 24 VDC; 0.5A; T	4DO; 24 VDC; 0.5A	4DO; 24 VDC; 0.5A; IF	4DO; 24 VDC; 0.5A; IF; T	

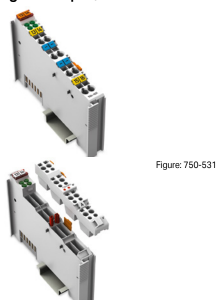
Technical Data
Pluggable connector
Interference-free for use in safety functions
Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector
Coding keys

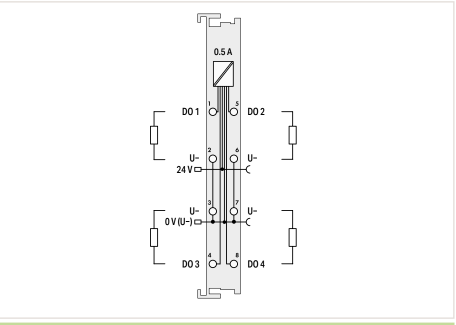
		•		
		4		
		24 VDC		
		High-side switching		
	0.5	A; short-circuit-prote	cted	
	Res	sistive; inductive; lamp	load	
		2 x (2-wire; 3-wire)*		
		1 kHz		
24 VDC (-25 +3	0 %); via power jump	per contacts (power su spring contact)	pply via blade contac	t; transmission vi
		10 mA		
		4 bits		
		500 V (system/field)		
0 +55 °C	−20 +60 °C	0+	55 ℃	−20 +60 °C
		12 x 69.8 x 100 mm		
	C 🧲; 🎉; 🔔 Marin	e; 🐠 OrdLoc/HazLoc;		
wago.com	<u>1/750-504</u>	wago.com/753-504 wago.com/750-504		
		Item No.		
		753-110		
		753-150		

 $^{^{\}star}\!A$ suitable field side connection module (e.g., 750-614) must also be used to connect other actuators.

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 519 or www.wago.com

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Item Description	
Version	
Item No.	
Order Text	

Figure: 753-531

4-Channel Digital Output; 24 VDC; 0.5 A; 2-wire connection			
Standard	Interference-free	Pluggable (delivery without connector)	Pluggable (delivery without connector); Interference-free
750-531	750-531/000-800	753-531	753-531/000-800
4DO; 24 VDC; 0.5A; 2-wire	4DO; 24 VDC; 0.5A; IF; 2-wire	4DO; 24 VDC; 0.5A; 2-wire	4DO; 24 VDC; 0.5A; IF; 2-wire

Technical Data
Pluggable connector
Interference-free for use in safety functions
Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

•	•	
	4	
24 VDC		
High-side switching		
0.5 A; short-circuit-protected		
Resistive; indu	ctive; lamp load	
2-v	vire	
1 k	:Hz	
	s (power supply via blade contact; transmission via	
spring o	•	
10	mA	
4 b	pits	
500 V (sys	stem/field)	
0 +55 °C		
12 x 69.8 x 100 mm		
(€; 戊; 🛍 Marine; 🐠 OrdLo	oc/HazLoc; & ATEX/IECEx	
wago.com/750-531	wago.com/753-531	
	Item No.	
	753-110	
	753-150	

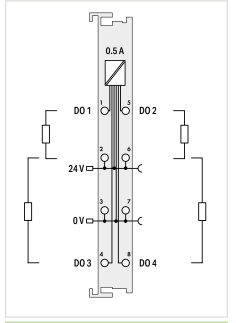


Coding keys



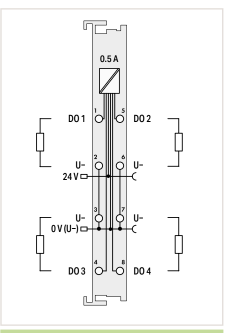


Figure:	75	0-5	31



4-Channel Digital Output; 24 VDC; 0.5 A; Low-
side switching

Standard	Pluggable (delivery without connector)
750-516	753-516
4DO; 24 VDC; 0.5A;	4DO; 24 VDC; 0.5A;
LSS	LSS



4-Channel Digital Output; 24 VDC; 0.5 A; Diagnostics

750-532

4DO; 24 VDC; 0.5A; Diagn

Technical Data

Item Description

Version

Item No.

Order Text

Pluggable connector
Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Diagnostics

Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D

Approvals

Data sheet and	further	information	coo.
Data sneet and	Turtner	intormation	see.

Accessories	
Pluggable connector	
Coding keys	

•	
4	
24 VDC	
Low-side switching	
0.5 A; short-circuit-protected	
Resistive; inductive; lamp load	
2 x (2-wire)*	
5 kHz	

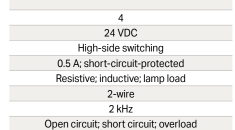
24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact)	
7 mA	
4 bits	
500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	

C€; II; Marine; ® OrdLoc/HazLoc;

wago.com/750-516	wago.com//53-516
	Item No.
	753-110
	753-150

^{*}A suitable field side connection module (e.g., 750-614) must also be used to connect other actuators.



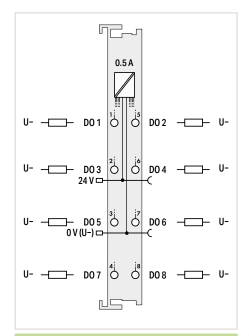
24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

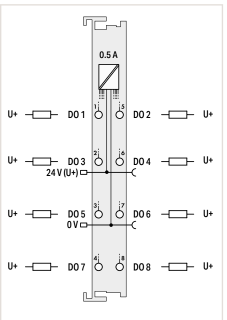
10 mA	
4-bit input; 4-bit output	
500 V (system/field)	
0 +55 °C	
12 x 67.8 x 100 mm	

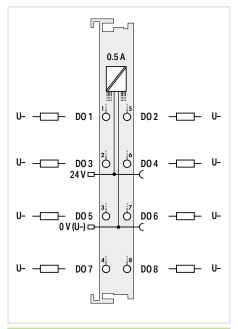
C€; II; â Marine; ® OrdLoc/HazLoc; **⑤** ATEX/IECEx

wago.com/750-532

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 519 or www.wago.com







8-Channel Digital Output; 24 VDC; 0.5 A

Standard	Extended temperature	Pluggable (delivery with- out connector)
750-530	750-530/025-000	753-530
8DO; 24 VDC; 0.5A	8DO; 24 VDC; 0.5A; T	8DO; 24 VDC; 0.5A

8-Channel Digital Output; 24 VDC; 0.5 A; Low-	
side switching	

Standard	Pluggable (delivery without connector)
750-536	753-536
8DO; 24 VDC; 0.5A; LSS	8DO; 24 VDC; 0.5A; LSS

8-Channel Digital Output; 24 VDC; 0.5 A; Diag-			
nostics			

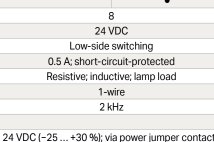
Standard	Pluggable (delivery without connector)
750-537	753-537
8DO; 24 VDC; 0.5A; Diagn	8DO; 24 VDC; 0.5A; Diagn

8
24 VDC
High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
1-wire
2 kHz

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

25 mA		
	8 bits	
5	500 V (system/field	
0 +55 °C	−20 +60 °C	0 +55 °C
12 x 67.8 x 100 mm		12 x 69 x
		100 mm

wago.com/750-530	wago.com/753- 530
	Item No.
	753-110
	753-150



24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

25	шА
81	oits
500 V (sys	stem/field)
0 +	-55 °C
12 x 67.8 x 100 mm	12 x 69 x 100 mm

wago.com/750-536	wago.com/753-536
	Item No.
	753-110
	753-150

•
8
24 VDC
High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
1-wire
1 kHz
Open circuit; short circuit; overload

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

50 mA

8-bit output; 8-bit input	
500 V (sys	tem/field)
0 +55 °C	
12 x 67.8 x 100 mm	12 x 69 x 100 mm

wago.com/750-537	wago.com/753-537
	Item No.
	753-110
	753-150





Figure: 750-1515

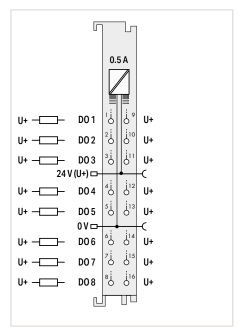
U- D0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
U- D01 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.5 A
U- D01 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
U- D0 3 3 0 0 1 1 U- 24 V D C C C C C C C C C C C C C C C C C C	U D01	1
24V D	U- — D0 2	
U- DO 4 4 0 0 1 1 2 U- U- DO 5 5 0 0 1 3 U- U- DO 6 6 0 0 1 4 U- U- DO 7 0 0 1 5 U-		3 i i i U-
0 V (U-) DO 6 6 0 0 1 14 U- U- DO 7 0 0 15 U-		4 j j 12 U-
U- — D0 6 6 5 5 14 U- U- D0 7 5 5 5 U-		
U- — D07 7 0 0 0 0		() () () () () () () () () ()
	U- — D0 6	
U DO 8 6 5 6 U-	U- — D07	7i i ¹⁵ U-
	U- — D08	8 j j 16 U-

8-Channel Digital Output; 24 VDC; 0.5 A; 2-wire	
connection	

Standard with 16 connectors

750-1515

8DO; 24 VDC; 0.5A; 2-wire



8-Channel Digital Output; 24 VDC; 0.5 A; Lowside switching; 2-wire connection

Standard with 16 connectors

750-1516

8DO; 24 VDC; 0.5A; LSS; 2-wire

Iter	n Description

Version

Item No.

Order Text

Technical Data

Number of digital outputs

Signal type

Output characteristic

Output current per channel

Load type

Actuator connection

Switching frequency (max.)

Supply voltage (field)

Current consumption – system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

5.3

202

Data sheet and further information, see:

8
24 VDC
High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
2-wire
1 kHz
24 VDC (-25 ... +30 %); via power jumper contacts

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

20 mA

8 bits

500 V (system/field)

0...+55 °C

12 x 69 x 100 mm

CE; IS; ■ Marine; - OrdLoc/HazLoc;

Substituting ATEX/IECEx

wago.com/750-1515

8
24 VDC
Low-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
2-wire
1 kHz

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

20 mA

8 bits

500 V (system/field)

0 ... +55 °C

12 x 69 x 100 mm

wago.com/750-1516

" Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

" Approvals and corresponding ratings, see page 519 or www.wago.com

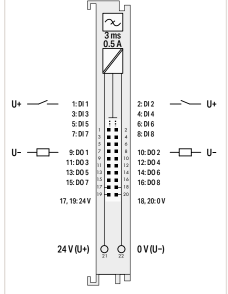
Digital Input/Output; 24 VDC





Figure: 750-1502

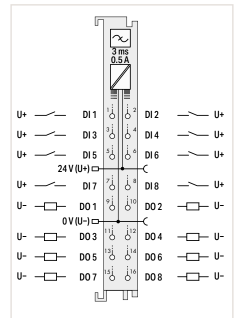
Figure: 750-1506



_	
8-Channel Digital Input/Output; 24 VDC; 0. Ribbon cable	5 A

Standard with ribbon cable connector

8DIO; 24 VDC; 0.5A; Ribbon Cable



8-Channel Digital Input/Output; 24 VDC; 0.5 A

Standard with 16 connectors 750-1506 8DIO; 24 VDC; 0.5A

Item Description

Version Item No.

Order Text

Technical Data

	Number of digital inputs
	Signal type
	Voltage range for signal (0)
	Voltage range for signal (1)
	Sensor connection
	Input characteristic
	Input filter (digital)
	Input current per channel for signal (1) typ.
	Number of digital outputs
	Output characteristic
	Output current per channel
	Load type
	Actuator connection
	Switching frequency (max.)
	Current consumption, field supply (module with no external load)
	· · · · · · · · · · · · · · · · ·

Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

Accessories

Supply voltage (field)

Interface modules for system wiring and interface cable

8	
24 VDC	
−3 +5 VDC	
15 30 VDC	
1-wire	
High-side switching	
3 ms	
2.4 mA	
8	
High-side switching	
0.5 A; short-circuit-protected	
Resistive; inductive; lamp load	
1-wire	
1 kHz	
16 mA	

High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
1-wire
1 kHz
16 mA
24 VDC (–25 \dots +30 %); via wiring interface (CAGE
CLAMP® connection)
30 mA
8-bit input; 8-bit output
500 V (system/field)
0 +55 ℃
12 x 74.1 x 100 mm

o bit in patro bit output	
500 V (system/field)	
0 +55 °C	
12 x 74.1 x 100 mm	
C€; ﷺ ⋒ Marine; ጭ OrdLoc/HazLoc;	
wago.com/750-1502	
em No.	

Item No.	
See Section 10	

8
24 VDC
−3 +5 VDC
15 30 VDC
1-wire
High-side switching
3 ms
2.4 mA
8
High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
1-wire
1 kHz
16 mA

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact)
30 mA
8-bit input; 8-bit output
500 V (system/field)
0 +55 °C
12 x 69 x 100 mm
C€; № â Marine; �- OrdLoc/HazLoc;
wago.com/750-1506





Figure: 750-1500

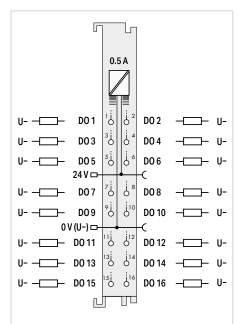
Figure: 750-1504

F		
U 1: D0 1 3: D0 3 5: D0 5 7: D0 7 9: D0 9 11: D0 11 13: D0 13 15: D0 15	0.5 A	2: DO 2
17, 19: +24 V	17 - 18 19 - 20	18, 20: 0 V
24V 	O O 22	0 V (U-)

16-Channel Digital Output; 24 VDC; 0.5 A; Ribbon cable

Standard with ribbon cable connector 750-1500

16DO; 24 VDC; 0.5A; Ribbon Cable



16-Channel Digital Output; 24 VDC; 0.5 A

Standard with 16 connectors 750-1504

16DO; 24 VDC; 0.5A

Order Text **Technical Data**

Version

Item No.

Item Description

Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection

Current consumption – system supply (5 V)

Switching frequency (max.)

Supply voltage (field)

Data width (internal)

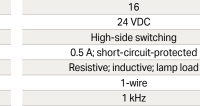
Dimensions W x H x D

16
24 VDC
High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
1-wire
1 kHz
24 VDC (-25 +30 %); via wiring interface (CAGI

CLAMP® connection)

40 mA	
16 bits	
500 V (system/field)	
0 +55 °C	
12 x 74.1 x 100 mm	
C€; I\$;	
wago.com/750-1500	

Item No. See Section 10



24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

40 mA 16 bits 500 V (system/field) 0 ... +55 °C 12 x 69 x 100 mm

wago.com/750-1504

Approvals

Isolation

Data sheet and further information, see:

Surrounding air temperature (operation)

Accessories

Interface modules for system wiring and interface cable

- Mini-WSB marker card and mounting accessories,
 - Approvals and corresponding ratings, see page 519 or www.wago.com

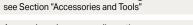








Figure: 750-1501

Figure: 750-1505

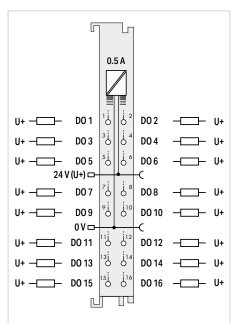
U+ 1: D0 1 3: D0 3 5: D0 5 7: D0 7 9: D0 9 11: D0 11 13: D0 13 15: D0 15	0.5 A 1	2: D0 2	
24 V (U+)	O O 22	0 V	
L			

16-Channel Digital Output; 24 VDC; 0.5 A; Lowside switching; Ribbon cable

Standard with ribbon cable connector

750-1501

16DO; 24 VDC; 0.5A; LSS; Ribbon Cable



16-Channel Digital Output; 24 VDC; 0.5 A; Lowside switching

Standard with 16 connectors

750-1505

16DO; 24 VDC; 0.5A; LSS

Item Description

Version Item No.

Order Text

Technical Data

Number of digital outputs

Signal type

Output characteristic

Output current per channel

Load type

Actuator connection

Switching frequency (max.)

Supply voltage (field)

Current consumption - system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

Interface modules for system wiring and interface cable

16 24 VDC Low-side switching 0.5 A; short-circuit-protected Resistive; inductive; lamp load 1-wire 1 kHz 24 VDC (-25 ... +30 %); via wiring interface (CAGE

CLAMP® connection)

40 mA 16 bits

500 V (system/field)

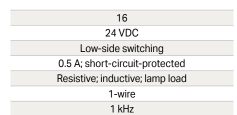
0 ... +55 °C

12 x 74.1 x 100 mm

wago.com/750-1501

Item No.

See Section 10



24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

40 mA 16 bits 500 V (system/field) 0 ... +55 °C 12 x 69 x 100 mm

wago.com/750-1505

Digital Output; 230 VAC



Figure: 753-540



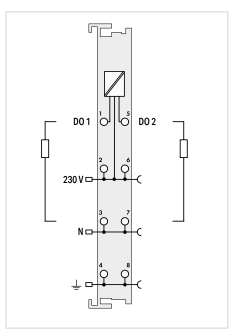
Figure: 750-509

0.25 A	
D01 0 D02	ユ
U- 0 230 V	Ţ
U- O O U-	7
DO3 0 DO4	J

4-Channel Digital Output; 230 VAC; 0.25 A; Solid-state

Pluggable (delivery without connector)

4DO; 230 VAC; 0.25A; SSR



2-Channel Digital Output; 230 VAC; 0.3 A;
Solid-state

Standard	Pluggable (delivery without connector)
750-509	753-509
2DO; 230 VAC; 0.3A; SSR	2DO; 230 VAC; 0.3A; SSR

Technical Data

Item Description

Version

Item No. **Order Text**

Pluggable connector
Number of digital outputs
Signal type
Output circuit design
Output characteristic
Output current per channel
Load type
Actuator connection
Overvoltage protection
Short-circuit current
Switching frequency (max.)

Supply voltage (field)

Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

Accessories
Pluggable connector
Coding keys

0 ... 250 VAC High-side switching 0.25 A; short-circuit-protected Resistive; inductive 2-wire 275 VAC (varistor) max. 10 A (16 ms)

230 VAC; via power jumper contacts (power supply via blade contact; transmission via spring

contacty	
18 mA	
4 bits	
1500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	
C €: S OrdLoc/HazLoc: S. ATEX/JECEx	

	wago.com/753-540
Item No.	
753-110	
753-150	

An additional supply module must be added for 0-250 VAC supply!

•
2
0 230 VAC/DC
Solid-state load relays
0.3 A
Resistive; inductive
2-wire; 3-wire; 4-wire
275 VAC (varistor)

5 Hz (24 V 0.3 A DF = 50 %); 0.5 Hz (230 V 0.3 A DF = 50 %)

250 V AC/DC; via power jumper contacts (power supply via blade contact; transmission via spring contact)

10 mA	
2 bits	
1500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	
CE: II: Marine: -®- OrdLoc/HazLoc:	

wago.com/750-509 wago.com/753-509

Item No.
753-110
753-150

An additional supply module must be added for 0-230 VAC/DC supply!

- Mini-WSB marker card and mounting accessories,
- Approvals and corresponding ratings, see page 519 or www.wago.com

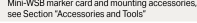


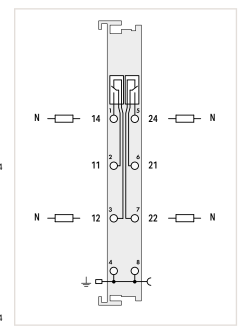


Figure: 750-514



Technical Data
Pluggable connector
Number of digital outputs

-	Figure: 753-514
Item Description	
Version	
Item No.	
Order Text	



tial-free; Relay with 2 changeover contacts	
Standard	Pluggable (delivery without connector)
750-514	753-514
2RO; 125 VAC; 0.5A; Pot-free; Relay2CO	2RO; 125 VAC; 0.5A; Pot-free; Relay2CO

riariso, or algital outputs
Switching voltage (max.)
Output circuit design
Output characteristic
Switching current (max.)
Switching current (min.)
Actuator connection
Switching frequency (max.)
Mechanical switching operations (min.)
Electrical switching operations (min.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

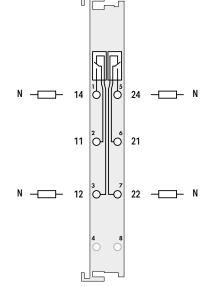
	•
2	2
125 VAC	; 30 VDC
Relay with 2 char	ngeover contacts
Potent	ial-free
0.5 A for AC	; 1 A for DC
0.01 mA / 1	10 mV (DC)
1-v	vire
0.33	3 Hz
100	x 10 ⁶
1 x	10 ⁵
Transmission of ground p	otential via power jumper
con	tact
70	mA
2 b	oits
1500 V (system/field)	
0+	55 ℃
12 x 69.8 x 100 mm	
C€; 🎉; 角 Marin	ne; 🐠 OrdLoc
wago.com/750-514	wago.com/753-514
	Item No.
	753-110
	753-150

Pluggable connector Coding keys



Figure: 750-517

Figure: 750-512



DO 1 0 5 DO 2 AC 250 V C C C C C C C C C C C C C C C C C C	

Item Description
Version
Item No.
Order Text

2-Channel Relay Output; 250 VAC; 1 A; Potential-free; Relay with 2 changeover contacts	
Standard	Pluggable (delivery without connector)
750-517	753-517
2RO; 250 VAC; 1A; Pot- free; Relay2CO	2RO; 250 VAC; 1A; Pot- free; Relay2CO

2-Channel Relay Output with 2 make contacts	; 250 VAC; 2 A; Relay
Standard	Pluggable (delivery without connector)
750-512	753-512
2RO; 250 VAC; 2A; Relay2NO	2RO; 250 VAC; 2A; Relay2NO

Technical Data
Pluggable connector
Number of digital outputs
Switching voltage (max.)
Output circuit design
Output characteristic
Switching current (max.)
Switching current (min.)
Actuator connection
Switching frequency (max.)
Mechanical switching operations (min.)
Electrical switching operations (min.)
Supply voltage (field)

Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

•
2
250 VAC; 300 VDC
Relay with 2 changeover contacts
Potential-free
1 A at 250 VAC / 40 VDC; 0.15 A at 300 VDC
100 mA (12 VDC)
1-wire
0.1 Hz
5 x 10 ⁶
10 x 10 ⁵

90	mA
2 b	oits
1500 V (sy	stem/field)
0+	55 ℃
12 x 69.8	x 100 mm
C €; ۚ ଔ; ≜ Marine; ∙ ® ATEX	•
wago.com/750-517	wago.com/753-517
	Item No.

753-110

753-150

•
2
250 VAC; 30 VDC
Relay with 2 make contacts
Non-floating
2 A
10 mA / 5 VDC
2-wire; 3-wire
0.5 Hz
20 x 10 ⁶
3 x 10 ⁵
250 VAC: via power jumper contacts (power

supply via blade contact; transmission via spring contact)

100 mA	
2 bits	
1500 V (sy	stem/field)
0 +55 °C	
12 x 69.8 x 100 mm	
C€; 隱; ⋒ Marine; ጭ- OrdLoc/HazLoc; ጭ ATEX/IECEx	
wago.com/750-512	wago.com/753-512

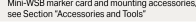
Item No.
753-110
753-150

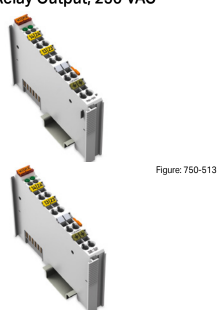
An additional supply module must be added for 0-250 VAC/0-30 VDC supply!

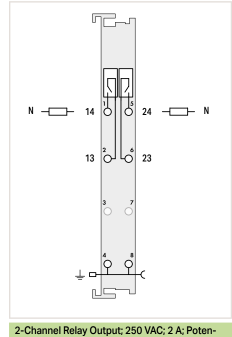
- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 519 or www.wago.com

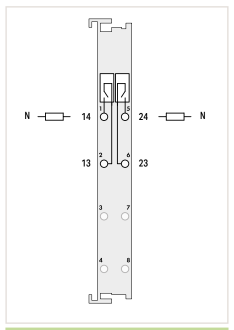
Pluggable connector

Coding keys









Item Description
Version
Item No.
Order Text

Figure: 750-513/000-001

tial-free; Relay with 2 make contacts	
Standard	Pluggable (delivery without connector)
750-513	753-513
2RO; 250 VAC; 2A; Pot- free; Relay2NO	2RO; 250 VAC; 2A; Pot- free; Relay2NO

2-Channel Relay Output; 250 VAC; 2 A; Potential-free; Relay with 2 make contacts	
Without power jumper contacts	Without power jumper contacts; Pluggable (delivery without con- nector)
750-513/000-001	753-513/000-001
2RO; 250 VAC; 2A; Pot- free: NC: Relav2NO	2RO; 250 VAC; 2A; Pot- free; NC; Relav2NO

Pluggable connector Number of digital outputs Switching voltage (max.) Output circuit design Output characteristic Switching current (max.) Switching current (min.) Actuator connection Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals Data sheet and further information, see:	Technical Data
Switching voltage (max.) Output circuit design Output characteristic Switching current (max.) Switching current (min.) Actuator connection Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Pluggable connector
Output circuit design Output characteristic Switching current (max.) Switching current (min.) Actuator connection Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Number of digital outputs
Output characteristic Switching current (max.) Switching current (min.) Actuator connection Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Switching voltage (max.)
Switching current (max.) Switching current (min.) Actuator connection Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Output circuit design
Switching current (min.) Actuator connection Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Output characteristic
Actuator connection Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Switching current (max.)
Switching frequency (max.) Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Switching current (min.)
Mechanical switching operations (min.) Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Actuator connection
Electrical switching operations (min.) Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Switching frequency (max.)
Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Mechanical switching operations (min.)
Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Electrical switching operations (min.)
Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Supply voltage (field)
Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals	Current consumption – system supply (5 V)
Surrounding air temperature (operation) Dimensions W x H x D Approvals	Data width (internal)
Dimensions W x H x D Approvals	Isolation
Approvals	Surrounding air temperature (operation)
	Dimensions W x H x D
Data sheet and further information, see:	Approvals
	Data sheet and further information, see:

	•	
2	2	
250 VAC	; 30 VDC	
Relay with 2 m	nake contacts	
Potenti	ial-free	
2	A	
10 mA / 5 VDC		
1-wire		
0.5 Hz		
20 x 10 ⁶		
3 x 10 ⁵		
Transmission of ground potential via power jumper		
contact		
100 mA		
2 bits		
1500 V (system/field)		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; ﷺ Marine; ጭ OrdLoc/HazLoc;		
ATEX/IECEx		
wago.com/750-513	wago.com/753-513	
	Item No	

	•	
:	2	
250 VAC; 30 VDC		
Relay with 2 make contacts		
Potent	ial-free	
2 A		
10 mA / 5 VDC		
1-wire		
0.5 Hz		
20 x 10 ⁶		
3 x 10 ⁵		
100 mA		
2 bits		
1500 V (system/field)		
0 +55 ℃		
12 x 69.8 x 100 mm		
	0∗ OrdLoc/HazLoc; X/IECEx	
<u>wago.com/</u> 750-513/000-001	<u>wago.com/</u> 753-513/000-001	

•	<u>wago.com/750-513</u>	<u>wago.com//53-513</u>
		Item No.
		753-110
		753-150

<u>wago.com/</u> <u>750-513/000-001</u>	<u>wago.com/</u> <u>753-513/000-001</u>
	Item No.
	753-110
	753-150

Accessories
Pluggable connector
Coding keys



	-1
 	ח
13	/ 5 14 — N
23	6 24 — N
33	34 — N
33 كل	ן ו
43	44 — N

Item Description	
Version	
Item No.	
Order Text	

4-Channel Relay Output; 250 VAC; 2 A; Potential-free; Relay with 4 make contacts
Standard
750-515

4RO; 250 VAC; 2A; Pot-free; Relay4NO

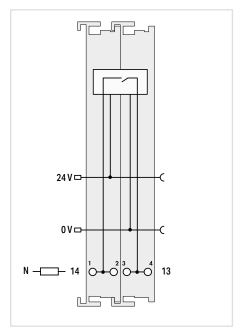
Technical Data
Number of digital outputs
Switching voltage (max.)
Output circuit design
Output characteristic
Switching current (max.)
Switching current (min.)
Actuator connection
Switching frequency (max.)
Mechanical switching operations (min.)
Electrical switching operations (min.)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

4
250 VAC; 30 VDC; 110 VDC at 0.4 A
Relay with 4 make contacts
Potential-free
2 A (5 A for single-channel use)
1 mA / 5 VDC
1-wire
0.33 Hz; 0.1 Hz at 5 A
20 x 10 ⁶
1 x 10 ⁵
95 mA
4 bits
1500 V (system/field)
0 +55 ℃
12 x 67.8 x 100 mm
C€; ﷺ Marine; ᠍ ATEX/IECEx
wago.com/750-515

[&]quot; Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 519 or www.wago.com





1-Channel Relay Output; 230 VAC; 16 A; Potential-free; Relay with 1 make contacts

Standard

750-523

1RO; 230 VAC; 16A; Pot-free; Relay1NO

Item Description

Version Item No.

Order Text

Technical Data

Number of digital outputs Switching voltage (max.)

Output circuit design

Output characteristic

Switching current

Actuator connection

Supply voltage (field)

Current consumption – system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

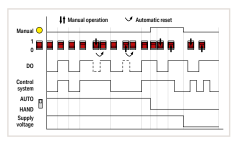
Approvals

Data sheet and further information, see:

1
440 VAC
Relay with 1 make contact
Potential-free
16 A
1-wire
24 VDC (-25 ... +30 %); via power jumper contacts
(power supply via blade contact; transmission via spring contact)

2-bit input; 2-bit output 1500 V (system/field) 0 ... +55 °C 24 x 67.8 x 100 mm

C€; **☼**; **â** Marine; **®** OrdLoc wago.com/750-523



This relay output module switches a connected actuator or load.

The 24 VDC supply is derived from the power jumper contacts to trigger the relays.

The switched status of the relay is shown by the manual switch (1/0). The operating mode can be set using a manual/automatic selector switch. The mode status is indicated by an LED and via status bits in the process image.

Manual: Coil triggering is interrupted. Actuation only via the red manual operating switches. Auto: The relay is operated via the control system; manual status transitions via the manual switch are reset by the control system after less than 500 ms.

The manual switch can also be used without 24 V supply to switch the output ON.
The relay meets both international standards of IEC and DIN EN 61810 part 1 /VDE 0435 part 201, as well as overload and short circuit requirements of IEC and DIN EN 61036 /61037.

Analog Input Modules











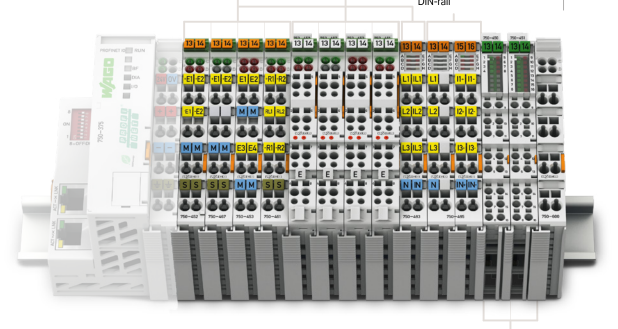
Housing design (750 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 67.8 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 60.6 mm
Connection technology	CAGE CLAMP®
Conductor range	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (753 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 69 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 61.8 mm
Connection technology	CAGE CLAMP®
Conductor range	0.08 2.5 mm² / 28 14 AWG
Strip length	9 10 mm / 0.37 inch

Difficusions W X H X D	24 X 07.0 X 100 IIIIII		
Height from upper-edge of	60.6 mm		
DIM roil			



Housing design (750 Series), with Push-in CAGE CLAMP $^\circ$ connections (up to 16 connection points)

• • • • • • • • • • • • • • • • • • • •	•
Dimensions W x H x D	12 x 69 x 100 mm
Height from upper-edge of DIN-rail	61.8 mm
Connection technology	Push-in CAGE CLAMP®
Conductor range	Solid: 0.08 1.5 mm² / 28 16 AWG Fine-stranded: 0.25–1.5 mm² / 22–16 AWG;
Strip length	8 9 mm / 0.33 inch







I/O-System – 750 and 753 Series; Analog Input Modules Contents

	¥	<u>₹</u>	<u>ح</u>	A P		Item Number				
Function	1-Channel	2-Channel Al	4-Channel Al	8-Channel	Description	Standard	/S5 or /S7 Customized Data Format	Extended Temperature	Pluggable	Page
0 20 mA					2-Channel Analog Input; 0 20 mA; Differential Input	750-452	750-452/000-200		753-452	21
					2-Channel Analog Input; 0 20 mA; Differential Input	750-480			753-480	21
					2-Channel Analog Input; 0 20 mA; Single-ended	750-465		750-465/025-000	753-465	21
					2-Channel Analog Input; 0 20 mA; Single-ended	750-470				21
		_			2-Channel Analog Input; 0 20 mA; Single-ended; 60 Hz	750-470/005-000				21
					2-Channel Analog Input; 0 20 mA; Single-ended; 16 bits 2-Channel Analog Input; 0 20 mA; Single-ended; 16 bits; 60 Hz	750-472 750-472/005-000			753-472	21
					4-Channel Analog Input; 0 20 mA; Single-ended	750-453*			753-453	21
4 20 mA					2-Channel Analog Input; 4 20 mA; Differential input 2-Channel Analog Input; 4 20 mA; Differential input; Extended measurement range	750-454 750-454/000-003	750-454/000-200	750-454/025-000 750-454/025-003	753-454	21
					2-Channel Analog Input; 4 20 mA; Differential input	750-492*			753-492	21
					2-Channel Analog Input; 4 20 mA; Single-ended	750-466	750-466/000-200	750-466/025-000	753-466	21
					2-Channel Analog Input; 4 20 mA; Single-ended	750-473				22
		_			2-Channel Analog Input; 4 20 mA; Single-ended; 60 Hz	750-473/005-000				
					2-Channel Analog Input; 4 20 mA; Single-ended; 16 bits 2-Channel Analog Input; 4 20 mA; Single-ended; 16 bits; 60 Hz	750-474 750-474/005-000 750-482	750-474/000-200		753-474	22
					2-Channel Analog Input; 4 20 mA HART	750-482/000-001	750-482/000-300	750-482/025-000	753-482	22
					4-Channel Analog Input; 4 20 mA; Single-ended	750-455*		750-455/025-000	753-455	22
					4-Channel Analog Input; 4 20 mA; Single-ended; 4 x 24 V	750-455/020-000				22
0/4 20 mA					8-Channel Analog Input; 0/4 20 mA; Single-ended	750-496				22
0 1 A					2-Channel Analog Input; 0 1 VAC/DC; Differential input	750-475			753-475	22
05A					2-Channel Analog Input; 0 5 VAC/DC; Differential input	750-475/020-000				22
±10 V					2-Channel Analog Input; ±10 VDC; Differential input	750-456	750-456/000-200		753-456	22
					2-Channel Analog Input; ± 10 VDC; Differential input 2-Channel Analog Input; ± 10 VDC; Differential input; Synchronous	750-479 750-479/000-001			753-479	22
					2-Channel Analog Input; ±10 VDC; Single-ended; 16 bits	750-476	750-476/000-200		753-476	22
					4-Channel Analog Input; ±10 VDC; Single-ended	750-457*		750-457/025-000	753-457	22
0 10 V					2-Channel Analog Input; 0 10 VDC; Single-ended	750-467			753-467	22
					2-Channel Analog Input; 0 10 VDC; Single-ended; 16 bits 2-Channel Analog Input; 0 10 VDC; Single-ended; 16 bits; 60 Hz	750-478 750-478/005-000			753-478	22
					4-Channel Analog Input; 0 10 VDC; Single-ended	750-468*		750-468/025-000		22
					4-Channel Analog Input; 0 10 VDC; Single-ended	750-459			753-459	22
0 10 V/±10 V					8-Channel Analog Input; 0 10 VDC/±10 V; Single-ended	750-497				23
0 10 VAC/DC					2-Channel Analog Input; 0 10 VAC/DC; Differential input	750-477			753-477	23
0 30 V					2-Channel Analog Input; 0 30 VDC; Differential input	750-483*			753-483	23
Voltage/Current					4-Channel Analog Input; for voltage/current	750-471				23
Resistance					2-Channel Analog Input; for Pt100/RTD resistance sensors	750-461	750-461/000-200	750-461/025-000	753-461	23
Sensors					2-Channel Analog Input; for Pt100/RTD resistance sensors; Adjustable	750-461/003-000			753-461/003-000	23
					2-Channel Analog Input; for NTC 20k resistance sensors	750-461/020-000				23
					2/4-Channel Analog Input; Resistance measurement; Adjustable	750-464*				23
					4-Channel Analog Input; for NTC resistance sensors; Adjustable	750-464/020-000				23
					4-Channel Analog Input: Resistance measurement; Measurement range: -30 °C +150 °C	750-463				23
					4-Channel Analog Input; Resistance measurement; Adjustable	750-450		750 454/005 000		23
Fl			_		8-Channel Analog Input; Resistance measurement; Adjustable	750-451	TEO 400/200 000	750-451/025-000	750 400	23
Thermocouples					2-Channel Analog Input; Thermocouple K; Diagnostics	750-469	750-469/000-200		753-469	23
					2-Channel Analog Input; Thermocouple K; Diagnostics; Adjustable 2-Channel Analog Input; Thermocouple J; Diagnostics	750-469/003-000* 750-469/000-006			753-469/003-000	23
		_			8-Channel Analog Input; Thermocouple; Adjustable	750-458				23
Analog Specialty				_	1-Channel Analog Input; Resistor bridges (strain gauge) 1-Channel Analog Input; Resistor bridges (strain gauge); 125 ms conversion time	750-491 750-491/000-001				24
Functions					3-Phase Power Measurement; 480 VAC 1 A 3-Phase Power Measurement; 480 VAC 5 A	750-493 750-493/000-001		750-493/025-000		24
					3-Phase Power Measurement; 480 VAC 1 A	750-494		750-494/025-000		24
					3-Phase Power Measurement; 480 VAC 5 A	750-494/000-001		750-494/025-001		
					Power Measurement; 277 VAC/DC; External shunts	750-494/000-005				24
					3-Phase Power Measurement; 690 VAC 1 A 3-Phase Power Measurement; 690 VAC 5 A 3-Phase Power Measurement; 690 VAC Rogowski coils	750-495* 750-495/000-001* 750-495/000-002*				24
					Exi				See Section	an F

Figure: 750-480

Analog Input; 0 ... 20 mA; Differential Input



Figure: 750-452

-Al 1 2 +Al 2 -Al 2 GND GND GND GND Shield 4 8 Shield
DIN-35 rail
2-Channel Analog Input: 0 20 mA:

+AI 1	
Shield DIN-35 rail	

Item Description	
Version	
Item No.	
Order Text	

Differential input				
Standard	Data format (S5 control)	Pluggable (delivery with- out connector)		
750-452	750-452/000-200	753-452		
2Al; 0-20mA; Diff	2Al; 0-20mA; Diff; S5	2Al; 0-20mA; Diff		

2-Channel Analog Input; 0 20 mA; Differential input		
Standard	Pluggable (delivery without connector)	
750-480	753-480	
2AI; 0-20mA; Diff	2AI; 0-20mA; Diff	

Pluggable connector
Customized data format for S5 control*
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Input filter (analog)
Measuring error (max.) at 25 °C
Temperature error (max.)
Current consumption – system supply (5 \

Current consumption – system supply (5 V)	
Data width	

Isolation Surrounding air temperature (operation)

Dimensions W x H x D

Approvals	6

Technical Data

Extended functionality

Accessories
Pluggable connector
Coding keys

^{*}The S5 format allows you to import data with the standard S5 FB 250 function block.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com

		•		
	•			
2				
	0 20 mA			
Differential				
12 bits				
2 ms				
	< 220 Ω / 20 mA			
±0.2 % of the upper-range value				
±0.01 % of the upper-range value				
70 mA				
2 x 16-bit data; 2 x 8-bit control/status (optional)				
500 V (system/field)				
0+55 °C				
12 x 69.8 x 100 mm				
C€; ﷺ Marine; ጭ- OrdLoc/HazLoc; ଊ ATEX/IECEx				
wago.com	n/750-452	wago.com/753- 452		

Time-synchronized measured value acquisition within the module			
•			
2			
0 20 mA			
Differential			
13 bits			
1 ms			
< 270 Ω / 20 mA			
5 kHz			
±0.05 % of the upper-range value			
±0.01 % of the upper-range value			
80 mA			
2 x 16-bit data; 2 x 8-bit control/status (optional)			
500 V (system/field or channel/channel)			
0 +55 °C			
12 x 69.8 x 100 mm			
C€; II; ® OrdLoc/HazLoc; © ATEX/IECEx			
wago.com/750-480 wago.com/753-480			
Item No.			

Item No.
753-110
753-150



Item No. 753-110 753-150

Analog Input; 0 ... 20 mA; Single-Ended



Figure: 750-465

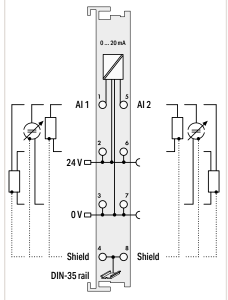


Figure: 750-470			
	Figure.	750	1_17N

Item Description	
Version	
Item No.	
Order Text	

Single-ended		
Standard	Extended temperature	Pluggable (delivery w

2-Channel Analog Input; 0 ... 20 mA;

	temperature	(delivery with-
		out connector)
750-465	750-465/025-000	753-465
2AI; 0-20mA;	2AI; 0-20mA;	2AI; 0-20mA;
SE	SE; T	SE

2-Channel Analog Input; $0\dots 20\,\text{mA}$; Single-ended; Short-circuit-protected sensor supply

ca, onor conduct proteoted sensor suppry	
Standard	60 Hz
750-470	750-470/005-000
2Al; 0-20mA; SE	2AI; 0-20mA; SE; 60Hz

Technical Data

Extended functionality
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Input filter (analog)
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)

Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Annroyale

Data sheet and further information, see:

Accessories
Pluggable connector
Coding keys

	•
2	
0 20 mA	
Single-ended	
12 bits	
2 ms	
< 220 Ω / 20 mA	

±0.2 % of the upper-range value

±0.01 % of the upper-range value

24 VDC (-25 ... +30 %); via power jumper contacts

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

Spring contact,		
75 mA		
2 x 16-bit data; 2 x 8-bit control/status (optional		
500 V (system/field)		
0 +55 °C	−20 +60 °C	0 +55 °C
12 x 69.8 x 100 mm		
C €: III: OrdLoc/HazLoc: III ATEX/JECEx		

CE; III; ® OrdLoc/HazLoc; © ATEX/IECE

wago.com/750-465	wago.com/753- 465
	Item No.
	753-110
	753-150

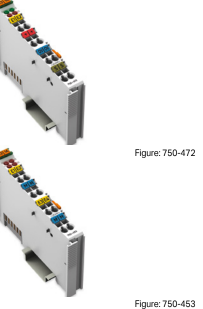
Short-circuit-protected sensor supply

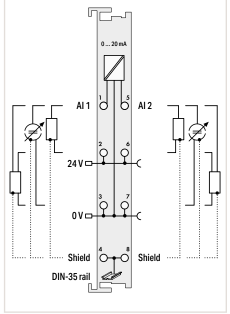
2		
0 20 mA		
Single-	-ended	
12	bits	
80	ms	
< 160 Ω	/ 20 mA	
50 Hz	60 Hz	
±0.1 % of the up	per-range value	
±0.01 % of the upper-range value		
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
100 mA		
2 x 16-bit data; 2 x 8-bit control/status (optional)		
500 V (system/field)		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; №, 🕯 Marine; 👁 OrdLoc/HazLoc;		
wagooom	1750 470	

wago.com/750-470

Analog Input; 0 ... 20 mA; Single-Ended







0 20 mA			
Al 1 0 5 Al 2			
GND 24VD GND			
AI3 0 0 AI4 0 C			
GND 4 8 GND			
-Channel Analog Input; 0 20 mA;			

Item Description
Version
Item No.
Order Text

2-Channel Analog Input; 0 20 mA; Single-ended; 16 bits				
Standard	60 Hz	Pluggable (delivery with- out connector)		
750-472	750-472/005-000	753-472		
2Al; 0-20mA; SE; 16bits	2Al; 0-20mA; SE; 16bits; 60Hz	2Al; 0-20mA; SE; 16bits		

Overload protection

4-Channel Analog Input; 0 20 mA; Single-ended			
Standard	Pluggable (delivery without connector)		
750-453	753-453		
4AI; 0-20mA; SE	4AI; 0-20mA; SE		

Technical Data

Extended functionality
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Input filter (analog)
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)

Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvale

Approvals

Accessories	
Pluggable connector	
Coding keys	

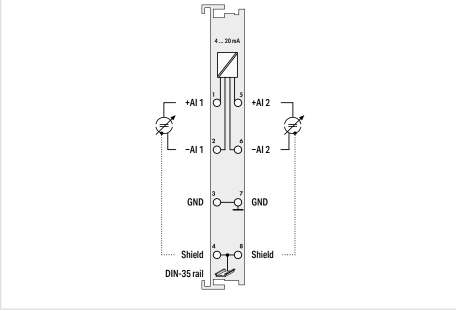
	•		
		•	
	2		
	0 20 mA		
	Single-ended		
	15 bits		
	80 ms		
	220Ω / $20mA$		
50 Hz	60 Hz	50 Hz	
±0.1 %	of the upper-rang	ge value	±0.1
±0.01 %	of the upper-ran	ge value	±0.01
24 VDC (-25 +	-30 %); via power	jumper contacts	24 VDC (-25.
(power supply via blade contact; transmission via spring contact)			(power supply
	75 mA		
2 x 16-bit data;	2 x 8-bit control/	status (optional)	4 x 16-bit da
5	00 V (system/fiel	d)	
	0 +55 °C		
1	2 x 69.8 x 100 mi	m	
(€; ﷺ Marine; ۥ⑩- OrdLoc/HazLoc; ŵ ATEX/IECEx		C€; №; s	
wago.com	1/750-472	wago.com/753- 472	wago.com/
		Item No.	
		753-110	
		753-150	

4 0 20 mA Single-ended 12 bits 10 ms < 100 Ω / 20 mA ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C ξ; \$\mathbb{\text{\text{Marine}; \mathbb{\text{\text{M}}}} \mathbb{\text{OrdLoc/HazLoc;}} \text{\text{\text{Mago.com/750-453}} wago.com/753-453}					
0 20 mA Single-ended 12 bits 10 ms < 100 Ω / 20 mA ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; S, Marine; S- OrdLoc/HazLoc; ATEX/IECEx					
0 20 mA Single-ended 12 bits 10 ms < 100 Ω / 20 mA ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; S, Marine; S OrdLoc/HazLoc; ATEX/IECEx		•			
Single-ended 12 bits 10 ms < 100 \(\Omega / 20 \) mA ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; S, Marine; S OrdLoc/HazLoc; ATEX/IECEx	4	4			
12 bits 10 ms < 100 \(\Omega / 20 \) mA \$\frac{20 \(\Omega / 20 \) mA}\$ \$20 \(\Omega / 20 \) may evalue your pumper contacts (power supply via blade contact; transmission via spring contact) \$\frac{65 \(\Omega / 4 \) x 8-bit control/status (optional) \$\frac{500 \(\Omega / 60 \) w (system/field) \$\frac{0 \(\Omega / 40 \) mm \$\frac{60 \(\Omega / 80 \) x 100 mm \$\frac{60 \(\Omega / 80 \) x 100 mm \$\frac{60 \(\Omega / 80 \) x 100 mm \$\frac{60 \(\Omega / 80 \) x 100 mm \$\frac{60 \(\Omega / 80 \) x 100 mm \$\frac{60 \(\Omega / 80 \) x 100 mm	0 2	0 mA			
10 ms < 100 Ω / 20 mA ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C€; II, Marine; III OrdLoc/HazLoc; ATEX/IECEx	Single-	-ended			
< 100 Ω / 20 mA ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; S, Marine; S- OrdLoc/HazLoc; ATEX/IECEx	12	bits			
±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C€; ☒, ♠ Marine; ♠ OrdLoc/HazLoc; ♠ ATEX/IECEx	10	ms			
±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; S, Marine; S OrdLoc/HazLoc; ATEX/IECEx	< 100 Ω	/ 20 mA			
±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; S, Marine; S OrdLoc/HazLoc; ATEX/IECEx					
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; II, Marine; III OrdLoc/HazLoc; ATEX/IECEx	±0.1 % of the upper-range value				
(power supply via blade contact; transmission via spring contact) 65 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C€; ※ Marine; - OrdLoc/HazLoc; ATEX/IECEx	±0.01 % of the upper-range value				
4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C€; №; Marine; •O·· OrdLoc/HazLoc; W ATEX/IECEx	(power supply via blade contact; transmission via				
500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; ﷺ Marine; ጭ OrdLoc/HazLoc; ὧ ATEX/IECEx	. 3				
0 +55 °C 12 x 69.8 x 100 mm C €; ﷺ Marine; ጭ- OrdLoc/HazLoc; ጭ ATEX/IECEx	4 x 16-bit data; 4 x 8-bit control/status (optional)				
12 x 69.8 x 100 mm C€; ﷺ Marine; ጭ- OrdLoc/HazLoc; ጭ ATEX/IECEx					
C€; №; 🕯 Marine; 🐠 OrdLoc/HazLoc;	0 +55 °C				
	12 x 69.8 x 100 mm				
wago.com/750-453 wago.com/753-453					
	wago.com/750-453	wago.com/753-453			
Item No.		1001111101			
753-110					
753-150		753-150			

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 520 or www.wago.com

Analog Input; 4 ... 20 mA; Differential Input





-	Figure: 753-454
Item Description	
Version	
Item No.	
Order Text	

2-Channel Analog Input; 4 20 mA; Differential input					
Standard	Extended temperature	Pluggable (delivery with- out connector)	Data format (S5 control)	Extended measurement range	Extended temperature; Extended measurement range
750-454	750-454/025-000	753-454	750-454/000-200	750-454/000-003	750-454/025-003
2Al; 4-20mA; Diff	2Al; 4-20mA; Diff; T	2Al; 4-20mA; Diff	2Al; 4-20mA; Diff; S5	2Al; 4-20mA; Diff; EM	2Al; 4-20mA; Diff; T; EM

Technical Data
Pluggable connector
Customized data format for S5 control*
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Measuring error (max.) at 25 °C
Temperature error (max.)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

		•			
			•		
		2	2		
4 20 mA 3.8 20.5 mA					0.5 mA
		Differ	ential		
		12	bits		
		21	ms		
		< 220 Ω	/ 20 mA		
±0.2 % of the upper-range value					
±0.01 % of the upper-range value					
70 mA					
2 x 16-bit data; 2 x 8-bit control/status (optional)					
		500 V (sys	stem/field)		
0 +55 °C	−20 +60 °C	0 +55 °C −20 +60 °C			−20 +60 °C
	12 x 69.8 x 100 mm				
	(€; 戊; 🌲	Marine; - OrdLo	c/HazLoc; 🗟 ATE	X/IECEx	
wago.con	<u>wago.com/750-454</u> <u>wago.com/753-</u> <u>wago.com/750-454</u>			4	
		Item No.			
	753-110				

753-150

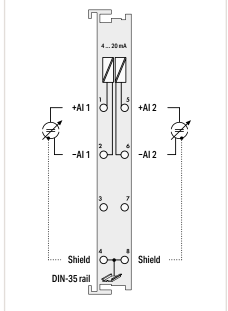
 $^{^{\}star}\text{The S5}$ format allows you to import data with the standard S5 FB 250 function block.

Analog Input; 4 ... 20 mA; Differential Input





Figure: 753-492



Item Description	
Version	

Version		
Item No.		
Order Text		

2-Channel Analog Input; 4 20 mA; Differential input		
Standard	Pluggable (delivery without connector)	
750-492	753-492	
2Al; 4-20mA; Diff	2Al; 4-20mA; Diff	

Technical Data

Extended functionality
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Measuring error (max.) at 25 °C
Temperature error
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

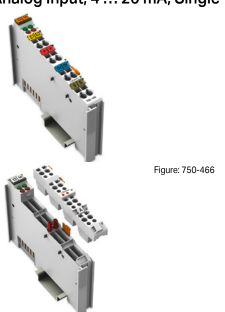
Time-synchronized measured value acquisition within the module		
	•	
	2	
4 2	0 mA	
Differ	ential	
13	bits	
1 r	ns	
< 270 Ω	/ 20 mA	
±0.05 % of the upper-range value		
±0.01 % of the upper-range value		
80 mA		
2 x 16-bit data; 2 x 8-bit control/status (optional)		
500 V (system/field or channel/channel)		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; ಔ; -® OrdLoc/HazLoc; © ATEX/IECEx		
wago.com/750-492	wago.com/753-492	
	Item No.	
	753-110	

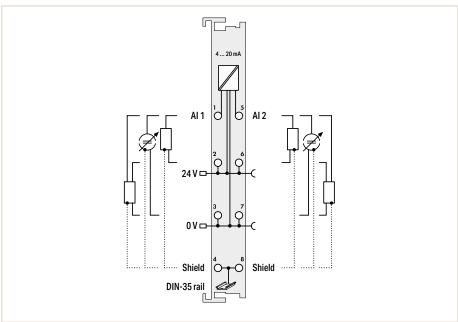
753-150

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com

Pluggable connector

Analog Input; 4 ... 20 mA; Single-Ended





Item Description	
Version	
Item No.	

Figure: 753-466

2-Channel Analog I	nput; 4 20 mA; Sinç	gle-ended		
Standard	Extended temperature	Pluggable (delivery without connector)	Data format (S5 control)	Extended measurement range
750-466	750-466/025-000	753-466	750-466/000-200	750-466/000-003
2Al; 4-20mA; SE	2Al; 4-20mA; SE; T	2Al; 4-20mA; SE	2Al; 4-20mA; SE; S5	2Al; 4-20mA; SE; EM

Technical Data
Pluggable connector
Customized data format for S5 control*
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

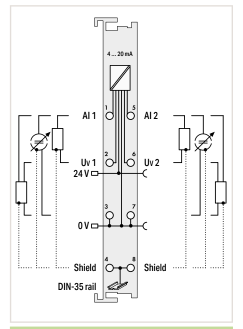
		•				
			•			
	2					
	4 20 mA 3.8 20.5 mA					
		Single-ended				
		12 bits				
		2 ms				
		< 220 Ω / 20 mA				
	±0.2	% of the upper-range	value			
	±0.01	% of the upper-range	e value			
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)						
75 mA						
2 x 16-bit data; 2 x 8-bit control/status (optional)						
500 V (system/field)						
0 +55 °C	−20 +60 °C		0 +55 °C			
12 x 69.8 x 100 mm						
C€; ﷺ OrdLoc/HazLoc; © ATEX/IECEx						
wago.com	n/750-466	wago.com/753-466	wago.com	n/750-466		
		Item No.				
		753-110				

753-150

^{*}The S5 format allows you to import data with the standard S5 FB 250 function block.

Analog Input; $4 \dots 20$ mA; Single-Ended





Item Description
Version
Item No.
Order Text

2-Channel Analog Input Single-ended	; 4 20 mA;
Standard	60 Hz
750-473	750-473/005-000
2AI; 4-20mA; SE	2AI; 4-20mA; SE: 60Hz

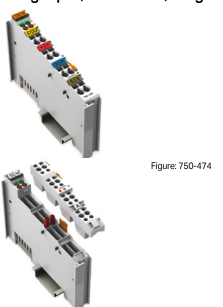
Technical Data

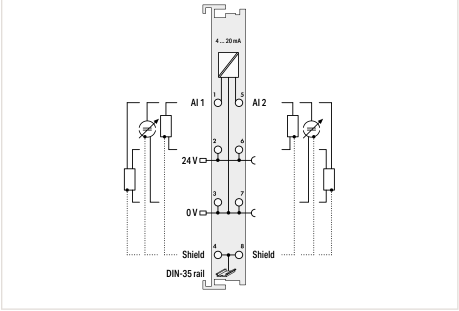
iecililicai Data
Extended functionality
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Input filter (analog)
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Short-circuit-prote	cted sensor supply	
:	2	
4 2	20 mA	
Single	-ended	
12	bits	
80	ms	
< 160 Ω	/ 20 mA	
50 Hz	60 Hz	
±0.1 % of the up	per-range value	
±0.01 % of the u	pper-range value	
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
100	mA	
2 x 16-bit data; 2 x 8-bit	control/status (optional)	
500 V (sys	stem/field)	
0 +	-55 ℃	
12 x 69.8	x 100 mm	
)∗ OrdLoc/HazLoc; K/IECEx	
wago.com	n/750-473	

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com

Analog Input; 4 ... 20 mA; Single-Ended





Item Descript	on		
Version			
Itaan Na			
Item No. Order Text			

Figure: 753-474

2-Channel Analog Input; 4 20 mA; Single-ended; 16 bits			
Standard	60 Hz	Pluggable (delivery without connector)	Data format (S5 control)
750-474	750-474/005-000	753-474	750-474/000-200
2Al; 4-20mA; SE; 16bits	2Al; 4-20mA; SE; 16bits; 60Hz	2Al; 4-20mA; SE; 16bits	2Al; 4-20mA; SE; 16bits; S5

Overload protection

Technical Data
Extended functionality
Pluggable connector
Customized data format for S5* controller
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Input filter (analog)
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

. laggazie comicete.					
Customized data format for S5* controller				•	
Number of analog inputs	2				
Signal type		420 mA			
Signal characteristic		Single	-ended		
Resolution		15	bits		
Conversion time		80	ms		
Input resistance		220 Ω	/ 20 mA		
Input filter (analog)	50 Hz	60 Hz	50) Hz	
Measuring error (max.) at 25 °C		±0.1 % of the up	per-range value		
Temperature error (max.)		±0.01 % of the u	pper-range value		
Supply voltage (field)	24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)				
Current consumption – system supply (5 V)		75 mA			
Data width	2 x 16-bit data; 2 x 8-bit control/status (optional)				
Isolation	500 V (system/field)				
Surrounding air temperature (operation)	0 +55 °C				
Dimensions W x H x D	12 x 69.8 x 100 mm				
Approvals	C€; №; 🗎 Marine; 👁- OrdLoc/HazLoc; & ATEX/IECEx				
Data sheet and further information, see:	<u>wago.com/750-474</u> <u>wago.com/753-474</u> <u>wago.com/750-474/00</u> <u>200</u>			wago.com/750-474/000- 200	
Accessories	Item No.				
Pluggable connector	753-110				
Coding keys	753-150				

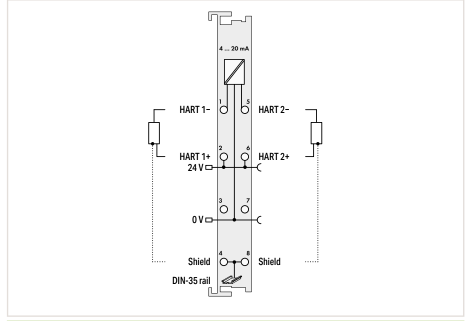
^{*}The S5 format allows you to import data with the standard S5 FB 250 function block.

Analog Input; 4 ... 20 mA HART



Figure: 750-482

Figure: 753-482



Item Description	
Version	
Item No.	
Order Text	

2-Channel Analog Input; 4 20 mA HART			
Standard	Extended temperature	Pluggable (delivery without connector)	Data format (S7 controller)
750-482	750-482/025-000	753-482	750-482/000-300
2AI; 4-20mA HART	2AI; 4-20mA HART; T	2AI; 4-20mA HART	2AI; 4-20mA HART; S7

Technical Data
Extended functionality
Pluggable connector
Customized data format for S7 control
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Configurable functions
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

Overload protection			
•			
			•
	2	2	
	42	0 mA	
	Single-	-ended	
	121	bits	
	10	ms	
	±0.1 % of the up	per-range value	
	±0.01 % of the up	oper-range value	
24 VDC (-25 +30 %);	via power jumper contacts		contact; transmission via
	spring o	contact)	
	65 :	mA	
2 x 2-byte data; 2 x 2-byte data + 2n x 4-byte data (n = number of dynamic variables);			
2 x 2-byte data + 6-byte mailbox			
	4 HART dynamic varia	ables (PV, SV, TV, QV)	
	500 V (sys	stem/field)	
0 +55 °C	−20 +60 °C	0 +	+55 °C
12 x 69.8 x 100 mm			
C€; №; • OrdLoc/HazLoc; © ATEX/IECEx			
			wago.com/750-482/000- 300
300			
		Item No.	
		753-110	
753-150			

HART devices per channel:

1 device (SingleDrop, no MultiDrop)

www.comoso.com

For select fieldbus couplers, FDT/DTM device drivers are available that can be used to integrate the I/O module into a higher-level control system.

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com



Analog Input; 4 ... 20 mA HART



HART+ 0 5 0 0 0
24V - 15 HART - 0 0 0 0
HART - 0 0 0 0 0
Shield DIN-35 rail

Item Description

Version

Item No.

Order Text

Technical Data

Extended functionality

Number of analog inputs

Signal type

Signal characteristic

Resolution

Conversion time

Measuring error (max.) at 25 °C

Temperature error (max.)

Supply voltage (field)

Current consumption – system supply (5 $\rm V$)

Data width

Configurable functions

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

2-Channel Analog Input; 4 ... 20 mA HART

NAMUR NE43

750-482/000-001

2AI; 4-20mA HART; NE43

Overload protection

2

3.6 ... 21 mA

Single-ended

12 bits

10 ... 640 ms (programmable)

±0.2 % of the upper-range value

±0.01 % of the upper-range value

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

25 mA

2 x 2-byte data; 2 x 2-byte data + 2n x 4-byte data (n = number of dynamic variables); 2 x 2-byte data

+ 6-byte mailbox 4 HART dynamic variables (PV, SV, TV, QV)

500 V (system/field)

0 ... +55 °C

24 x 67.8 x 100 mm

C€; - OrdLoc/HazLoc; - ATEX/IECEx wago.com/750-482/000-001

HART devices per channel: 1 device (SingleDrop, no MultiDrop)

For select fieldbus couplers, FDT/DTM device drivers are available that can be used to integrate the I/O module into a higher-level control system.

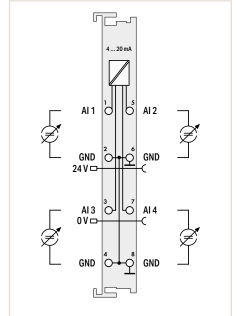


Analog Input; $4 \dots 20$ mA; Single-Ended



Figure: 750-455

Figure: 753-455



	420	mA	
	AI1	o Al2	7
Ž	24 V 24 V 1	6 24V	Ž
	AI 3 0	O Al4	7
Ž	24 V 4	-O 24 V	J
		- J	

Item Description	
Version	

Version		
Item No.		
Order Text		

4-Channel Analog Input; 4 20 mA; Single-ended; 4 x GND		
Standard	Extended temperature	Pluggable (delivery wi

	temperature	(delivery with-
		out connector)
750-455	750-455/025-000	753-455
4AI; 4-20mA;	4AI; 4-20mA;	4AI; 4-20mA;
SE	SE: T	SE

4-Channel Analog Input; 4 20 mA;
Single-ended; 4 x 24 V
4 x 24 V
750-455/020-000
4AI: 4-20mA: SE: 4x24V

Technical Data
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)

Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Bata about and Cathard Committee and

Data sheet and further information, see:
Accessories
Pluggable connector
Coding keys

4	
4 20 mA	
Single-ended	
12 bits	
10 ms	
< 100 Ω / 20 mA	
±0.1 % of the upper-rang	je value
±0.01 % of the upper-ran	ge value
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)	
65 mA	
4 x 16-bit data; 4 x 8-bit control/s	status (optional)
500 V (system/field	d)
0 +55 °C	
12 x 69.8 x 100 mr	n
C€; 隱; 🛍 Marine; 🐠 OrdLoo ጭ ATEX/IECEx	c/HazLoc;
wago.com/750-455	wago.com/753- 455

Item No. 753-110 753-150

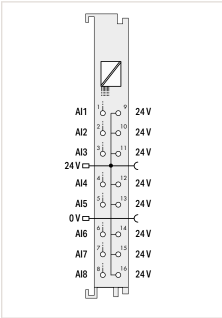
4
4 20 mA
Single-ended
12 bits
10 ms
< 100 Ω / 20 mA
±0.1 % of the upper-range value
±0.01 % of the upper-range value
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
65 mA
4 x 16-bit data; 4 x 8-bit control/status (optional)
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€ ; 隱; ≜ Marine; �- OrdLoc/HazLoc; ᠍ ATEX/IECEx
wago.com/750-455/020-000

,,	Mini-WSB marker card and mounting accessories,
	see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 520 or www.wago.com

Analog Input; Configurable 0/4 ... 20 mA; Single-Ended





Item Description	
Version	
Item No.	
Order Text	

Technical Data

8-Channel Analog Input; 0/4 20 mA; Single-ended
Standard
750-496
8AI: 0/4-20mA: SF

Number of analog inputs Signal type Resolution Conversion time Input resistance Input voltage (max.) Measuring error (max.) at 25 °C Temperature error (max.) Supply voltage (field) Current consumption - system supply (5 V) Data width Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals Data sheet and further information, see:

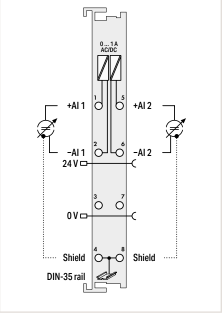
8
Configurable:
0 20 mA; 4 20 mA; 3.6 21 mA
12 bits
10 ms
< 220 Ω
31.2 VDC
±0.1 % of the upper-range value
±0.01 % of the upper-range value
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
69 mA
8 x 16-bit data; 8 x 8-bit control/status (optional)
500 V (system/field)
0 +55 °C
12 x 69 x 100 mm
C€; ﷺ ∰ Marine; ጭ OrdLoc/HazLoc;
wago.com/750-496

Analog Input; 0 ... 1 A or 0 ... 5 AAC/DC; Differential Input

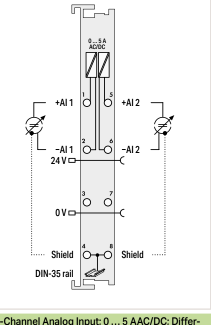
Figure: 753-475



Figure: 750-475



+Al 1
2-Channel Analog Input; 0 1 AAC/DC; Differ-



Item Description
Version
Item No.
Order Text

entiarinput	
Standard	Pluggable (delivery without connector)
750-475	753-475
2AI; 0-1A AC/DC; Diff	2Al; 0-1A AC/DC; Diff

2-Channel Analog Input; 0 5 AAC/DC; Differential input
D 5 AAC/DC
50-475/020-000
AI: 0-5A AC/DC: Diff

2

Technical Data
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Input voltage (max.)
Resolution
Conversion time
Load impedance
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

Accessories	
Pluggable connector	
Coding keys	

	•
2	2
0 1 A rms (pe	eak value 2.0 A)
Differ	ential
24 VAC/DC (-	-20 +20 %)
15	bits
200	ms
22	mΩ
±0.1 % of the up	per-range value
±110 ppm/K of the	upper-range value
24 VDC (-25 +30 %); vi (power supply via blade of spring of	
80	mA
2 x 16-bit data; 2 x 8-bit	control/status (optional)
500 V (system/field	or channel/channel)
0+	55 °C
12 x 69.8	x 100 mm
C €; ಔ; ⋒ Marine; ൟ & ATE>	
wago.com/750-475	wago.com/753-475
	Item No.

24 VAC/DC (-	-20 +20 %)
15	bits
200	ms
22 :	mΩ
±0.1 % of the up	per-range value
±110 ppm/K of the	upper-range value
	a power jumper contacts contact; transmission via contact)
80	mA
6-bit data; 2 x 8-bit	control/status (optional)
00 V (system/field	or channel/channel)
0 +	55 °C
12 x 69.8	x 100 mm
C €; ﷺ; ۩ Marine; ۥ ®	·
o.com/750-475	wago.com/753-475
	II. N
	Item No.
	753-110

0 5 A rms (peak value 6.0 A)
Differential
24 VAC/DC (-20 +20 %)
15 bits
200 ms
22 mΩ
±0.1 % of the upper-range value
±110 ppm/K of the upper-range value
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
80 mA
2 x 16-bit data; 2 x 8-bit control/status (optional)
500 V (system/field or channel/channel)
0 +55 °C
12 x 69.8 x 100 mm

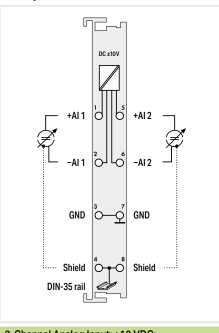
C€; II; â Marine; ጭ OrdLoc/HazLoc; wago.com/750-475/020-000

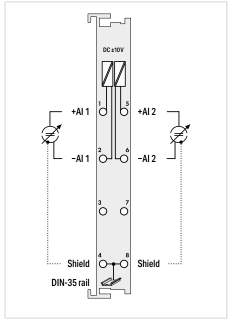
	Item No.
	753-110
	753-150

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 520 or www.wago.com

Analog Input; ±10 VDC; Differential Input







Item Description
Version
Item No.
Order Text
OTAGE TORE

l-Channel Analog Input; ±10 VDC; Differential input		
Standard	Data format (S5 control)	Pluggable (delivery with- out connector)
750-456	750-456/000-200	753-456
2AI; ±10 VDC; Diff	2Al; ±10 VDC; Diff; S5	2AI; ±10 VDC; Diff

2-Channel Analog Input; ±10 VDC; Differential input		
Standard	Synchronous	Pluggable (delivery with- out connector)
750-479	750-479/000-001	753-479
2Al; ±10 VDC; Diff	2AI; ±10 VDC; Diff; Sync	2AI; ±10 VDC; Diff

Technical Data	
Extended functionality	
Pluggable connector	
Customized data format for S5 control*	
Number of analog inputs	
Signal type	
Signal characteristic	
Resolution	
Conversion time	
Internal resistance	
Input filter (analog)	
Admissible continuous overload	
Measuring error (max.) at 25 °C	
Temperature error (max.)	
Current consumption – system supply (5 V)	
Data width	
Isolation	
Surrounding air temperature (operation)	
Dimensions W x H x D	
Approvals	
Data sheet and further information, see:	
Accessories	
Pluggable connector	

	_	
	•	
2		
2 ±10 V		
• .		
Differential 12 bits		
2 ms		
<u></u>		
570 kΩ		
LO 20% of the upper range value		
±0.2 % of the upper-range value		
±0.015 %/K of the upper-range value 80 mA		
		
2 x 16-bit data; 2 x 8-bit control/status (optional)		
500 V (system/field) 0 +55 °C		
0 +55 °C 12 x 69.8 x 100 mm		
.=		
C€; ﷺ ∰ Marine; -® OrdLoc/HazLoc;		
wago.com/750-456	wago.com/753- 456	
	11 NI -	
	Item No.	
	753-110	
	753-150	

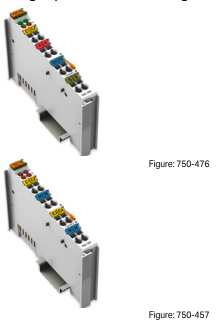
Time-synchronized measured value acquisition within the module Time-synchronized measured value acquisition within the module Time-synchronized measured value acquisition within the module Time-synchronized measured value acquisition within the module	sured quisi- n the			
value acquisition within the module value acquisition within the module value acquisition within the module	quisi- n the			
tion within the module tion within the module tion within the module	n the			
module module modul •				
2	le			
_				
_				
.401/	2			
±10 V	±10 V			
Differential				
13 bits + sign				
1 ms				
1 ΜΩ				
5 kHz				
60 V				
±0.05 % of the upper-range value				
±0.01 % of the upper-range value				
100 mA				
2 x 16-bit data; 2 x 8-bit control/status (optional)				
500 V (system/field or channel/channel)				
0 +55 °C				
	12 x 69.8 x 100 mm			
12 x 69.8 x 100 mm	C €: IS: A Marine: No OrdLoc/HazLoc:			
12 x 69.8 x 100 mm C€; ﷺ Marine; ® OrdLoc/HazLoc;				
C€; №; @ Marine; ® OrdLoc/HazLoc;	<u>/753-</u>			
C€; ﷺ Marine; ®- OrdLoc/HazLoc; ® ATEX/IECEx	<u>/753-</u>			
C€; Is a Marine; In OrdLoc/HazLoc; In ATEX/IECEx wago.com/750-479 wago.com 479	<u>/753-</u>			
C€; ﷺ Marine; ®- OrdLoc/HazLoc; ® ATEX/IECEx wago.com/750-479 wago.com	/753-			

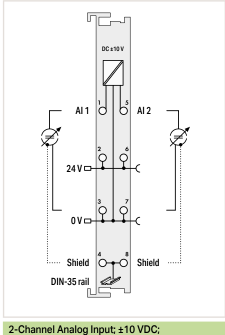
*The S5 format allows you to import data with the standard S5 FB 250 function block.

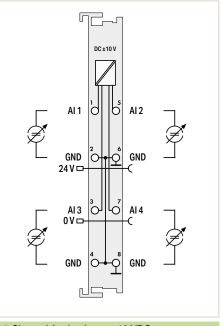
Coding keys

753-150

Analog Input; ±10 VDC; Single-Ended







Item Description	1
Version	
Item No.	
Order Text	

Single-ended; 16 bits			
Standard	Data format (S5 control)	Pluggable (delivery with- out connector)	
750-476	750-476/000-200	753-476	
2Al; ±10 VDC; SE; 16bits	2AI; ±10 VDC; SE; 16bits; S5	2AI; ±10 VDC; SE; 16bits	

4-Channel Analog Input; ±10 VDC; Single-ended		
Standard	Extended temperature	Pluggable (delivery with- out connector)
750-457	750-457/025-000	753-457
4AI; ±10 VDC; SE	4AI; ±10 VDC; SE; T	4AI; ±10 VDC; SE

Pluggable connector Customized data format for S5 control* Number of analog inputs Signal type Signal characteristic Resolution Conversion time Internal resistance
Number of analog inputs Signal type Signal characteristic Resolution Conversion time
Signal type Signal characteristic Resolution Conversion time
Signal characteristic Resolution Conversion time
Resolution Conversion time
Conversion time
Internal resistance
Input voltage (max.)
Input filter (analog)
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

		•	
	•		
2			
	±10 V		
	Single-ended		
15 bits + sign			
80 ms			
	130 kΩ		
	24 V		
50 Hz	60 Hz	50 Hz	
±0.1 % of the upper-range value			
±0.01 % of the upper-range value			
(power supply via blade contact; transmission via spring contact) 75 mA			
2 x 16-bit data; 2 x 8-bit control/status (optional)			
500 V (system/field)			
0+55 °C			
12 x 69.8 x 100 mm			
C€; ﷺ Marine; ጭ OrdLoc/HazLoc; ऒ ATEX/IECEx			
wago.con	<u>1/750-476</u>	wago.com/753- 476	
		Item No.	
		753-110	
		753-150	

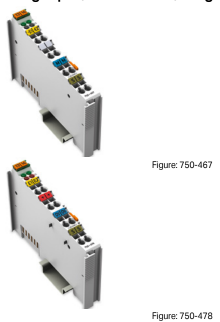
		•
		_
	4	
	±10 V	
Sin	gle-ended	
	12 bits	
	10 ms	
>	> 100 kΩ	
	±40 V	
±0.1 % of the upper-range value		
±0.01 % of th	ne upper-ran	ge value
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
65 mA		
4 x 16-bit data; 4 x 8	-bit control/s	status (optional)
500 V	(system/field	d)
0 +55 °C −20	0 +60 °C	0 +55 °C
12 x 6	9.8 x 100 mr	n
C €; 隱; 🔔 Marine ጭ A	e; ® OrdLoc ATEX/IECEx	c/HazLoc;
wago.com/750) <u>-457</u>	wago.com/753- 457
		Itaan Na
		Item No.
		753-110
		753-150

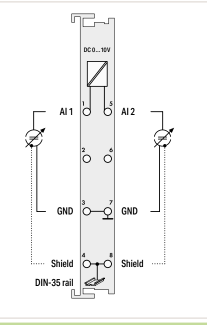
Pluggable connector		
Coding keys		

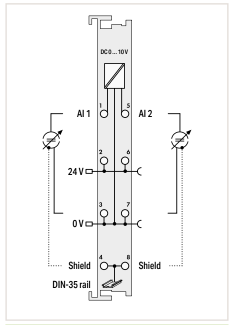
- $^{\star}\text{The S5}$ format allows you to import data with the standard S5 FB 250 function block.
- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com

Accessories

Analog Input; 0 ... 10 VDC; Single-Ended







Item Description	
Version	
Item No.	
Order Text	

2-Channel Analog Input; 0 10 VDC; Single-ended		
Standard	Pluggable (delivery without connector)	
750-467	753-467	
2AI; 0-10 VDC; SE	2AI; 0-10 VDC; SE	

0 ... 10 V

2-Channel Analog Input; 0 10 VDC; Single-ended; 16 bits			
Standard	60 Hz	Pluggable (delivery with- out connector)	
750-478	750-478/005-000	753-478	
2Al; 0-10 VDC; SE; 16bits	2Al; 0-10 VDC; SE; 16bits; 60Hz	2AI; 0-10 VDC; SE; 16bits	

Technical Data
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Internal resistance
Input voltage (max.)
Input filter (analog)
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)

Single-ended
12 bits
2 ms
130 kΩ
35 V
±0.2 % of the upper-range value
±0.01 % of the upper-range value
00 4
60 mA

		•	
	2		
	0 10 V		
	Single-ended		
	16 bits		
80 ms			
130 kΩ			
24 V			
50 Hz	60 Hz	50 Hz	
±0.1 % of the upper-range value			
±0.01 % of the upper-range value			
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via			

Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

60	mA	
2 x 16-bit data; 2 x 8-bit	control/status (optional)	
500 V (system/field)		
0 +	55 ℃	
12 x 69.8 x 100 mm		
C€; ಔ; ®- OrdLoc/Ha	zLoc; © ATEX/IECEx	
wago.com/750-467	wago.com/753-467	

	spring contact)		
	75 mA		
	2 x 16-bit data; 2 x 8-bit control/s	status (optional)	
	500 V (system/field	d)	
0 +55 °C			
12 x 69.8 x 100 mm			
C€; №, 🕯 Marine; 👁- OrdLoc/HazLoc; ὧ ATEX/IECEx			
<u>wago.com/750-478</u> <u>wago.com/753-478</u>			

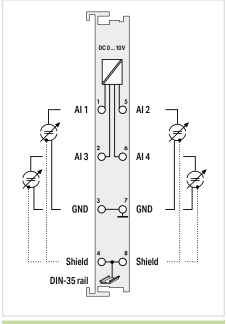
Accessories
Pluggable connector
Coding keys

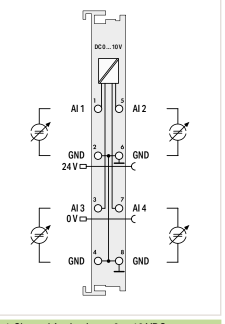
wago.com/750-467	wago.com/753-467

wago.com/750-478	wago.com/753- 478
	Item No.
	753-110
	753-150
	100 100

Analog Input; 0 ... 10 VDC; Single-Ended







Item Description	
Version	
Item No.	
Order Text	

Single-ended	
Standard	Extended temperature
750-468	750-468/025-000
4AI; 0-10 VDC; SE 4AI; 0-10 VDC; SE; T	

4-Channel Analog Input; 0 10 VDC; Single-ended	
Standard	Pluggable (delivery without connector)
750-459	753-459
4AI; 0-10 VDC; SE	4AI; 0-10 VDC; SE

Technical Data
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Internal resistance
Input voltage (max.)
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector
Coding keys

1
10 V
-ended
bits
ns
kΩ
i V
per-range value
pper-range value
mA
control/status (optional)
stem/field)
−20 +60 °C
x 100 mm
)₌ OrdLoc/HazLoc; ⟨/IECEx
n/750-468

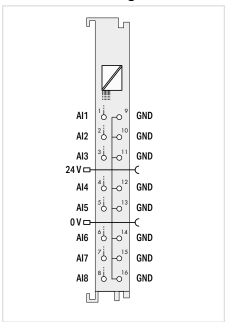
	•
	4
0	10 V
Single-ended	
12 bits	
10 ms	
> 100 kΩ	
±4	0 V
±0.1 % of the up	per-range value
±0.01 % of the u	pper-range value
24 VDC (-25 +30 %); via power jumper contacts	
	contact; transmission via
spring contact)	
65 mA	
	control/status (optional)
	stem/field) -55 °C
	x 100 mm
	9≈ OrdLoc/HazLoc; X/IECEx
wago.com/750-459	wago.com/753-459
	ti. N
	Item No.
	753-110
	753-150

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com



Analog Input; Configurable ±10 VDC/0 ... 10 V; Single-Ended





Item Description	
Version	
Item No.	
Order Text	

8-Channel Analog Input; 0 ... 10 VDC/±10 V; Single-ended Standard 750-497 8AI; 0-10 V/±10 VDC; SE

Technical Data Number of analog inputs Signal type Resolution Internal resistance Measuring error (max.) at 25 °C Temperature error (max.) Supply voltage (field) Current consumption – system supply (5 V) Data width Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals Data sheet and further information, see:

8
Configurable: 0 10 V / ±10 V
12 bits
> 100 kΩ
±0.1 % of the upper-range value
±0.01 % of the upper-range value
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
105 mA
8 x 16-bit data; 8 x 8-bit control/status (optional)
500 V (system/field)
0 +55 °C
12 x 69 x 100 mm
C€; №; 角 Marine; 🐠 OrdLoc/HazLoc
wago.com/750-497

Analog Input; 0 \dots 10 VAC/DC or 0 \dots 30 VDC; Differential Input



Figure: 750-477 Figure: 750-483

F	
	AC/DC 010V
+AI1	5 +AI2 —
-Al 1 24 V □-	2 -AI2 -AI2
0∨⊏-	3 7 O O
Shield	Shield
DIN-35 rail	

DC 0 30 V
- +AI1
-Al1 2 -Al2 -Al2
3 7
Shield Shield
2-Channel Analog Input: 0 30 VDC:

Item Description
Version
Item No.
Order Text

Differential input				
Standard	Pluggable (delivery without connector)			
750-477	753-477			
2AI; 0-10 VAC/VDC; Diff 2AI; 0-10 VAC/VDC; Diff				

Differential input		
Standard Pluggable (delivery without connector)		
750-483	753-483	
2AI; 0-30 VDC; Diff 2AI; 0-30 VDC; Diff		

Technical Data
Extended functionality
Pluggable connector
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Internal resistance
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

	•		
2			
0 10 V rms (p	eak value 20 V)		
Differ	ential		
15 l	oits		
200	ms		
120	kΩ		
±0.1 % of the up	per-range value		
±110 ppm/K of the	upper-range value		
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)			
80 ו	mA		
2 x 16-bit data; 2 x 8-bit control/status (optional)			
500 V (system/field or channel/channel)			
0 +55 ℃			
12 x 69.8 x 100 mm			
C€; ﷺ - OrdLoc/HazLoc; © ATEX/IECEx			
wago.com/750-477	wago.com/753-477		
	Item No.		

753-110 753-150

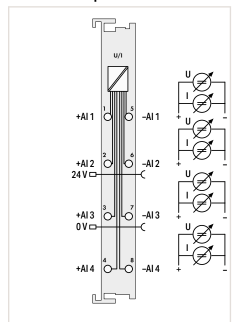
Time-synchronized measured value acquisition within the module		
	•	
	2	
0	30 V	
Differ	rential	
14	bits	
11	ms	
1 M	МΩ	
±0.05 % of the u	pper-range value	
±0.01 % of the u	pper-range value	
80 mA		
	control/status (optional)	
. , ,	or channel/channel)	
0 +	55 °C	
12 x 69.8	x 100 mm	
C€; ﷺ Marine; ጭ OrdLoc/HazLoc;		
wago.com/750-483	wago.com/753-483	
	Item No.	
	753-110	
	753-150	

,,	Mini-WSB marker card and mounting accessories,
	see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 520 or www.wago.com

Analog Input; Voltage/Current; Differential Input





Item Description

Item No.

Order Text

4-Channel Analog Input; Voltage/current; Differential input; 16 bits; Diagnostics

750-471

4AI; U/I; Diff; Galv

Technical Data

Number of analog inputs

Signal type

Signal characteristic

Measurement range

Sensor connection

Input impedance

Resolution

Conversion time

Measuring error (max.) at 25 $^{\circ}\text{C}$

Temperature error (max.)

Supply voltage (field)

Current consumption – system supply (5 V)

Data width

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

4 (electrically isolated)

Voltages and currents (Configurable channel for channel)

Differential

0 ... 20 mA; 4 ... 20 mA; 3.6 ... 21 mA NE43; \pm 20 mA

0 ... 10 V; ±10 V; ±200 mV

2-wire

AI (U) >100 kΩ;

AI (I) <130 Ω (typ. 113 Ω)

16 bits

≤ 5 ms

±0.1 % of the upper-range value

±0.2 % at ±200 mV

±0.01 %/K of the upper-range value

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

100 mA

4 x 16-bit data; 4 x 8-bit control/status (optional)

2 kV (channel/channel); 2 kV (system/field)

0 ... +55 °C

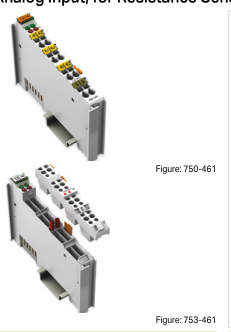
12 x 67.8 x 100 mm

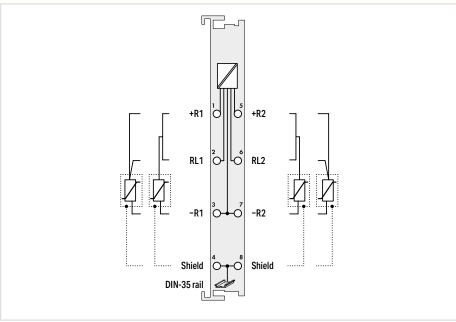
C€; **Marine**; **ATEX/IECE**

wago.com/750-471



Analog Input; for Resistance Sensors





Item Description
Version
Itama Ma
Item No.
Order Text

Standard	Pluggable (delivery with- out connector)	Adjustable	Pluggable (delivery with- out connector); Adjustable	Extended temperature	Data format (S5 control)
750-461	753-461	750-461/003-000	753-461/003-000	750-461/025-000	750-461/000-200
2AI; Pt100/RTD	2AI; Pt100/RTD	2AI; Pt100/RTD; Adjust	2AI; Pt100/RTD; Adjust	2AI; Pt100/ RTD; T	2AI; Pt100/ RTD; S5

753-150

Technical Data

Pluggable connector		•		•		
Customized data format for S5 control*						•
Number of analog inputs	2					
Signal type	Pt100 Pt100 Pt100 Pt100 Configurable: Pt; Ni; Ohm		00			
Sensor connection			2-wire	3-wire		
Temperature range			-200	+850 °C		
Resolution			0.1	°C		
Conversion time			320 ms (pe	er channel)		
Measured current (typ.)			0.5	mA		
Measuring error (max.) at 25 °C	±0.2 % of the upper-range value					
Temperature error (max.)	±0.01 % of the upper-range value					
Current consumption – system supply (5 V)	80 mA					
Data width	2 x 16-bit data; 2 x 8-bit control/status (optional)					
Isolation			500 V (sys	stem/field)		
Surrounding air temperature (operation)	0 +55 °C −20 +60 °C 0 +55 °C			0 +55 °C		
Dimensions W x H x D	12 x 69.8 x 100 mm					
Approvals	C€; ﷺ Marine; �- OrdLoc/HazLoc; ₪ ATEX/IECEx					
Data sheet and further information, see:	wago.com/750- 461	wago.com/753- 461	wago.com/750- 461	wago.com/753- 461	wago.com	n/750-461
Accessories		Item No.		Item No.		
Pluggable connector		753-110		753-110		

2-Channel Analog Input; for Pt100/RTD resistance sensors

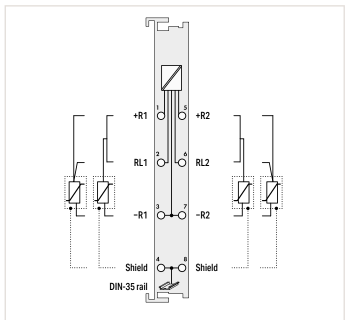


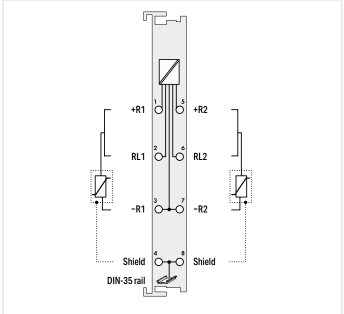
Coding keys

753-150

 $^{^{\}star}\text{The S5}$ format allows you to import data with the standard S5 FB 250 function block.

Approvals and corresponding ratings, see page 520 or www.wago.com





2-Channel Analog Input; for resistance sensors				
Pt1000/RTD	Ni1000/ RTD	Ni1000 TK5000		
750-461/000-003	750-461/000-005	750-461/000-009		
2AI; Pt1000/RTD	2Al; Ni1000/RTD	2Al; Ni1000 TK5000		

2-Channel Analog Input; for resistance sensors	2-Channel Analog Input; Resistance measurement		
NTC 20k	10 1200 Ohm	10 5000 Ohm	
750-461/020-000	750-461/000-002	750-461/000-007	
2AI; NTC 20k	2AI; 10R-1k2	2Al; 10R-5k0	

	2	
Pt1000	Ni1000 TK6180	Ni1000 TK5000
	2-wire; 3-wire	
−200 +850 °C	-60 +250 °C	−30 +122 °C
0.1 °C		
320 ms (per channel)		
	0.5 mA	
±(0.2 % of the upper-range va	lue
±0	.01 % of the upper-range va	alue
	80 mA	
2 x 16-bit	data; 2 x 8-bit control/statu	s (optional)
	500 V (system/field)	
0 +55 °C		
	12 x 69.8 x 100 mm	
C€; №; 🏔 Marine; 👁- OrdLoc/HazLoc; & ATEX/IECEx		
wago.com/750-461		

	2	
NTC 20k	10R 1k2	10R 5k0
	2-wire	
−30 +130 °C		
0.1 °C	0.1 Ohm 0.5 Ohm	
	320 ms (per channel)	
0.05 mA	0.5 mA	
0.5 3 K (tempera- ture-dependent)	±0.2 % of the upper-range value	
±0.002 % of the up- per-range value	±0.01 % of the upper-range value	
65 mA	80 mA	
2 x 16-bit data; 2 x 8-bit control/status (optional)		
500 V (system/field)		
0 +55 ℃		
12 x 69.8 x 100 mm		
C€; ﷺ ⋒arine; ጭ OrdLoc/HazLoc; ₪ ATEX/IECEx		
wago.com/750-461		

Analog Input; for Resistance Sensors



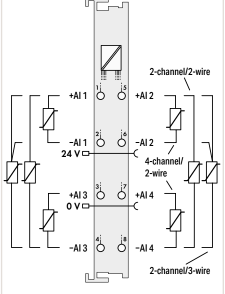
Figure: 750-464

Figure: 750-450

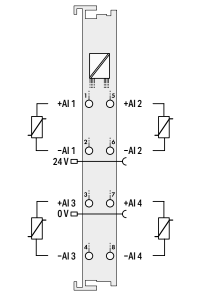
Standard

2/4AI; RTD; Adjust

750-464



-AI3 di di al	
2/4-Channel Analog Input; Resistance measurement; Adjustable	4-Cha Adjust



4-Channel Analog Input; for resistance sensors; Adjustable

NTC

750-464/020-000

4AI; NTC; Adjust

Item Description

Version

Item No.

Order Text

Technical Data

Number of analog inputs

Signal type

Sensor connection

Temperature range

Resolution

Conversion time

Measured current (typ.)

Measuring error (max.) at 25 $^{\circ}\text{C}$

Temperature error (max.)

Supply voltage (field)

Current consumption - system supply (5 V)

Data width

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

2/4

Pt100; Configurable: Pt200; Pt500; Pt1000; Ni100; Ni120; Ni1000; Potentiometer (2-channel operation only); 10 Ohm ... 1.2 kOhm; 10 Ohm ... 5 kOhm

2-wire; 3-wire

-200 ... +850 °C (Pt100 ... Pt1000);

-60 ... +300 °C (Ni100, Ni1000);

-60 ... +250 °C (Ni1000 TK5000);

-80 ... +260 °C (Ni120)

0.1 °C

320 ms (per channel)

≤ 350 µA

1 K over entire temperature range; 0.5 K over limited temperature range (-30 ... +120 °C; Pt1000)

20 ppm/K

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

50 mA

4 (2) x 16-bit data;

4 (2) x 8-bit control/status (optional)

500 V (system/field)

0 ... +55 °C

12 x 69.8 x 100 mm

wago.com/750-464

/

NTC 10 kOhm; Configurable: NTC 10 kOhm Thermokon; NTC 20 kOhm

2-wire

-50 ... +150 °C

0.1 °C

320 ms (per channel)

≤ 350 µA

2 K within the entire temperature range

20 ppm/K

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

50 mA

4 x 16-bit data; 4 x 8-bit control/status (optional)

500 V (system/field)

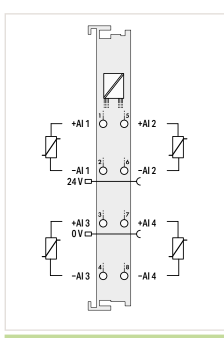
0 ... +55 °C

12 x 69.8 x 100 mm

wago.com/750-464/020-000

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com



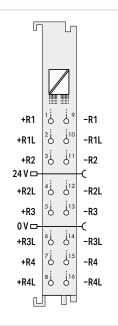


4-Channel Analog Input; Resistance measurement

Measurement range: -30 °C ... +150 °C

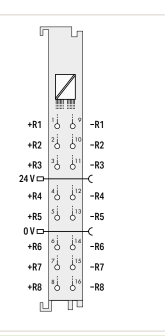
750-463

4AI; RTD;-30°C...+150°C



4-Channel Analog Input; Resistance measurement; Adjustable

Standard
750-450
4AI; RTD; Adjust



8-Channel Analog Input; Resistance measurement: Adjustable

Standard	Extended temperature
750-451	750-451/025-000
8Al: RTD: Adjust	8Al: RTD: Adjust: T

4

Pt1000; Configurable: Ni1000; KTY 81

2-wire -30 ... +150 °C

0.1 °C

 $\leq 350 \, \mu A$

0.5 K in temperature range: -30 ... +150 °C

20 ppm/K

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

50 mA

4 x 16-bit data; 4 x 8-bit control/status (optional)

500 V (system/field) 0 ... +55 °C

12 x 69.8 x 100 mm

CE; IS; -®- OrdLoc/HazLoc; So ATEX/IECEx

wago.com/750-463

.

Pt100; Configurable: Pt200; Pt500; Pt1000; Ni100; Ni120; Ni1000 (TK6180 + TK5000); Potentiometer 0 Ohm ... 1.2 kOhm; 0 Ohm ... 5 kOhm

2-wire; 3-wire; 4-wire

-200 ... +850 °C (Pt100, Pt200, Pt500, Pt1000); -60 ... +250 °C (Ni100, Ni1000); -80 ... +260 °C (Ni120)

0.1 °C

Per channel: ≤ 100 ms (2-/4-wire connection), ≤ 200 ms (3-wire connection)

≤ 350 µA

±0.6 K (Pt100, Pt200, Pt500, Ni100, Ni120); ±0.2 K (Pt1000, Ni1000);

 $\pm 0.3 \dots 0.7 \Omega$ at resistance measurement

±5 ppm/K

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

85 mA

4 x 16-bit data; 4 x 8-bit control/status (optional)

500 V (system/field)

0 ... +55 °C

12 x 69.8 x 100 mm

wago.com/750-450

2

Pt100; Configurable: Pt200; Pt500; Pt1000; Ni100; Ni120; Ni1000 (TK6180 + TK5000); Potentiometer 0 Ohm ... 1.2 kOhm; 0 Ohm ... 5 kOhm

2-wire

-200 ... +850 °C (Pt100, Pt200, Pt500, Pt1000); -60 ... +250 °C (Ni100, Ni1000); -80 ... +260 °C (Ni120)

0.1 °C

Per channel: ≤ 100 ms

≤ 350 µA

±0.6 K (Pt100, Pt200, Pt500, Ni100, Ni120); ±0.2 K (Pt1000, Ni1000);

 $\pm 0.3~\Omega$ at resistance measurement $\pm 5~\text{ppm/K}$

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

110 mA

8 x 16-bit data; 8 x 8-bit control/status (optional)

500 V (system/field)

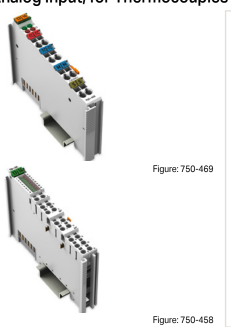
0 ... +55 °C -20 ... +60 °C

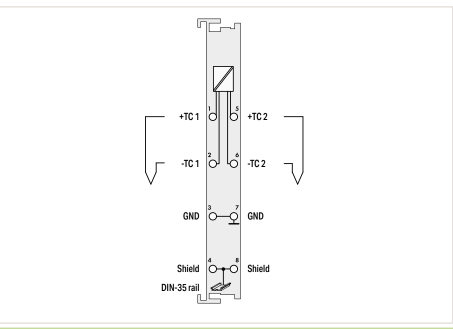
12 x 69.8 x 100 mm

C€; №; 🕮 Marine; 🐠 OrdLoc/HazLoc; ὧ ATEX/IECEx

wago.com/750-451

Analog Input; for Thermocouples





Item Description	
Version	
Item No.	
Order Text	_

2-Channel Analog I	mput, mermocoupie	K; Diagnostics		
Standard	Pluggable (delivery without connector)	Adjustable	Pluggable (delivery without connector); Adjustable	Data format (S5 control)
750-469	753-469	750-469/003-000	753-469/003-000	750-469/000-200
2Al; TC K; Diagn	2Al; TC K; Diagn	2Al; TC K; Diagn Adjust	2Al; TC K; Diagn Adjust	2Al; TC K; Diagn; S5

Technical Data
Pluggable connector
Customized data format for S5 control*
Number of analog inputs
Signal type
Temperature range
Resolution
Conversion time

Measuring error (max.) at 25 °C

	•	
		•
2		
		Thermocouple K
Sensor-	specific	-100 +1370 °C
0.1 °C		
320 ms		
	Thermocouple K; Co N; U; B; Sensor- 0.1 °C	Thermocouple K; Configurable: L; J; E; T; N; U; B; R; S; mV Sensor-specific 0.1 °C

Temperature error (max.)
Cold junction compensation
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

±0.2 K/K
Integrated or external

±6 K (voltage input: ±2 K; cold junction compensation: ±4 K)

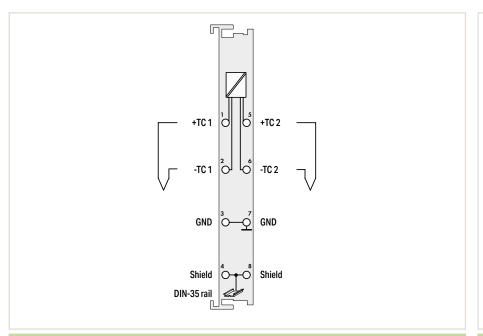
65 mA
2 x 16-bit data; 2 x 8-bit control/status (optional)
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C €; ﷺ Marine; ൟ OrdLoc/HazLoc; ຝ ATEX/IECEx

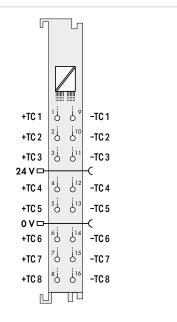
<u>wago.com/750-469</u> <u>wago.com/753-469</u> <u>wago.com/750-469</u> <u>wago.com/753-469</u> <u>wago.com/750-469</u>

Accessories	Item No.	Item No.	
Pluggable connector	753-110	753-110	
Coding keys	753-150	753-150	

 $^{^{\}star}$ The S5 format allows you to import data with the standard S5 FB 250 function block.







2-Channel Analog Input; Thermocouple; Diagnostics

Thermocouple S	Thermocouple T	Thermocouple J	Thermocouple E	Thermocouple L	Thermocouple ±120 mV;
750-469/000-001	750-469/000-002	750-469/000-006	750-469/000-008	750-469/000-012	750-469/000-003
2AI; TC S; Diagn	2AI; TC T; Diagn	2AI; TC J; Diagn	2AI; TC E; Diagn	2AI; TC L; Diagn	2AI; TC ±120mV; Diagn

8-Channel Analog Input; Thermocouple; Adjustable
Standard
750-458
8Al; TC; Adjust

		2	2		
Thermocouple S	Thermocouple T	Thermocouple J	Thermocouple E	Thermocouple L	±120 mV
−50 +1700 °C	-100 +400 °C	-100	-100	-100 +900 °C	
		+1200 °C	+1000 °C		
		0.1	°C		
		320	ms		

±6 K (voltage input: ±2 K; cold junction compensation: ±4 K)

8
Thermocouple K;
Configurable: J; B; E; N; R; S; T; U; C;
Voltage measurement: -30 +30 mV;
-60 +60 mV; -120 +120 mV;
−240 +240 mV
Sensor-specific

0.1 °C

Per channel: ≤ 100 ms

Without cold junction compensation: ±1 K (type E, N, K, T, J, C); ±2 K (type S, R); ±3 K (type B); Cold-junction compensation measurement error:

±4 K

±0.05 K/K

Integrated or external

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

100 mA

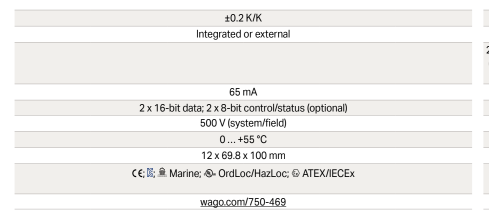
8 x 16-bit data; 8 x 8-bit control/status (optional)

500 V (system/field)

0 ... +55 °C

12 x 69.8 x 100 mm

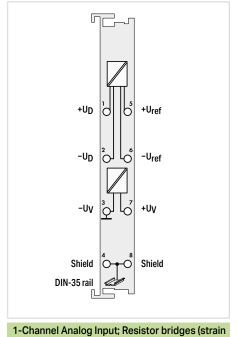
wago.com/750-458

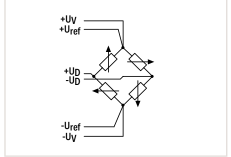




Analog Input; for Resistor Bridges (Strain Gauge)







Item Description	
Version	
Item No.	
Order Text	

gauge)	
Standard	Conversion time: 125 ms
750-491	750-491/000-001
1AI; DMS	1Al; DMS; 125ms

Technical Data
Number of analog inputs
Signal type
Signal voltage U _D
Signal voltage U _{ref}
Internal resistance
Supply voltage U _v
Resolution
Conversion time
Measuring error
Filter
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

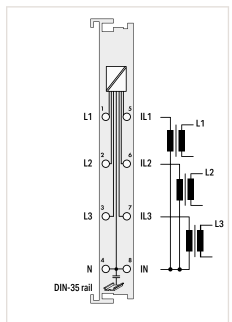
•	1
Resistor bridge	e (strain gauge)
-15 ·	+15 mV
+2	+6 V
> 200 kΩ (U _{re}	;); > 1 MΩ (U _D)
5 VDC;	20 mA
16	bits
500 ms	125 ms
U _D : ±30 μV;	U _{ref} : ±10 mV
50 Hz	200 Hz
65	mA
2 x 16-bit data; 2 x 8-bit	control/status (optional)
500 V (sys	stem/field)
0+	55 °C
12 x 69.8	x 100 mm
(€ ; 隱; ൟ Ord	lLoc/HazLoc
wago.com	n/750-491

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com



Analog Input; for 3-Phase Power Measurement





Item Description	
Version	
Item No.	
Order Text	

3-Phase Power Measurement; 480 VAC 1 A			
Standard	Extended	480 VAC, 5 A	
	temperature		
750-493	750-493/025-000	750-493/000-001	
3-PHASE POM; 480VAC 1A	3-PHASE POM; 480VAC 1A; T	3-PHASE POM; 480VAC 5A	

Technical Data

Signal type

Measured variables

Number of measurement inputs
Rated voltage
Input resistance (voltage path) typ.
Measuring current (max.)
Input resistance (current path) typ.
Resolution
Measuring error (max.) at 25 °C

Frequency range (mains frequency)
Limit frequency
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D

Α	ppi	rov	aı	S

Data sheet and further information, see:

Accessories

Split-core and plug-in current transformers

3-phase power measurement

Voltage; Current; Effective power; Reactive power; Apparent power; Power consumption; Frequency; Cos phi

6 (3 voltage measurement inputs; 3 current measurement inputs)

ULN = 277 VAC/VDC; ULL = 480 VAC $1071 \ k\Omega$

1 A		5 A		
22	mΩ	$5\text{m}\Omega$		
	16 bits			
A	C current/voltage	e:		
±0.5 % of the upper-range	±0.6 % of the upper-range	±0.5 % of the upper-range		
value				
45 65 Hz				
7.2 kHz				
100 mA				
2 x 48-bit data; 2 x 24-bit control/status (optional)				
4 kV (system/field)				
0 +55 °C	0 +55 °C			
12 x 69 8 x 100 mm				

(€; II; ® OrdLoc/HazLoc; © ATEX/IECEx

wago.com/750-493

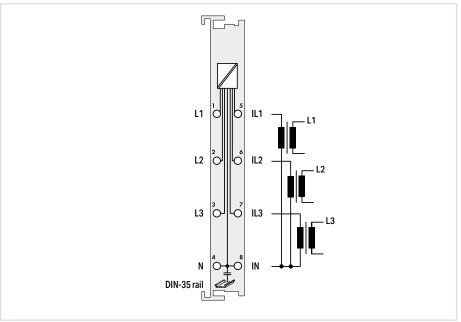
Item No.

See Full Line Catalog, Volume 4



Analog Input; for 3-Phase Power Measurement





Item Description
Version
Item No.
Order Text

3-Phase Power Measurement; 480 VAC 1 A			
Standard	Extended temperature	480 VAC, 5 A	480 VAC 5 A; Extended temperature
750-494	750-494/025-000	750-494/000-001	750-494/025-001
3-PHASE POM; 480VAC 1A	3-PHASE POM; 480VAC 1A; T	3-PHASE POM; 480VAC 5A	3-PHASE POM; 480VAC 5A; T

Technical Data

Signal type
Measured variables

Number of measurement inputs
Rated voltage
Input resistance (voltage path) typ.
Measuring current (max.)
Input resistance (current path) typ.
Resolution
Measuring error (max.) at 25 °C
Frequency range (mains frequency)
Frequency range (harmonics analysis)
Limit frequency
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Accessories

Split-core and plug-in current transformers

3-phase	nowar	magail	ıramant
J-DHase	DOME	IIICasu	II CI II CI I L

Voltage; Current; Effective power; Reactive power; Apparent power; Power consumption; Frequency; Cos phi; Harmonics (up to the 41st harmonic); THD and more

6 (3 voltage measurement inputs; 3 current measurement inputs)

ULN = 277 VAC/VDC; ULL = 480 VAC				
	1072	2 kΩ		
1	A	5	A	
22	mΩ	5 r	mΩ	
	24 l	oits		
	AC current/voltage: ±0.5	% the upper-range value		
	45	65 Hz		
	0 33	800 Hz		
	15.9 kHz			
100 mA				
	2 x 128-bit data; 2 x (64-bit control/status		
4 kV (system/field)				
0 +55 °C -20 +60 °C 0 +55 °C -20 +60 °C			−20 +60 °C	
12 x 69.8 x 100 mm				
C €; №; 🛍 Marine; 🐠 OrdLoc/HazLoc; ጭ ATEX/IECEx				
wago.com/750-494				

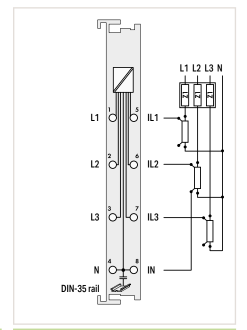
See Full Line Catalog, Volume 4

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 520 or www.wago.com



Analog Input; for Power Measurement





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		, Op	,

Version

Item No.

Order Text

Power Measurement

277 VAC/DC; External shunts

750-494/000-005

Power Measurement; 277 VAC/DC; External shunts

Technical Data

Signal type

Measured variables

Number of measurement inputs

Rated voltage

Input resistance (voltage path) typ.

Measuring current (max.)

Input resistance (current path) typ.

Resolution

Measuring error for current and voltage

Frequency range (mains frequency)

Frequency range (harmonics analysis)

Limit frequency

Current consumption - system supply (5 V)

Data width

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Power Measurement

Line-to-line voltage; Power output; Energy;
Power factors; Mains frequency;

Harmonic analysis (up to the 41st harmonic); THD

6 (3 voltage measurement inputs*; 3 current measurement inputs*); *Only 2 voltage/current measurement inputs can be used for DC measurement!

ULN = 277 VAC/VDC; ULL = 480 VAC

 $1072\,k\Omega$

1 ... 20,000 A via ext. shunts (DIN 43703, DIN EN 60051 [50 ... 300 mV])

Approx. 15 $k\Omega$

24 bits

AC: 0.5 % (max.);

DC: 1.0 % (of the upper-range value)

45 ... 65 Hz

0 ... 3300 Hz

15.9 kHz

100 mA

2 x 128-bit data; 2 x 64-bit control/status

4 kV (system/field)

0 ... +55 °C

12 x 67.8 x 100 mm

wago.com/750-494/000-005



Analog Input; for 3-Phase Power Measurement



		ı	.1 L2 L3 N
L1 O	5 %	11+]	
L2 C	610	2+ _} 23	
L3 O	7 11 0	3+ <u> </u> 3	
N O	8 12 16		

		L1 L2 L3 N
L1 O	5 9 0 0	RC1+ RC1-
L2 O	6 10 0	RC2+ RC2-
L3 O-	7 11 15	RC3+ RC3-
N O-	8 12 16	RCN+ RCN-

Item Description	
Version	
Item No.	
Order Text	

3-Phase Power Measure	ement; 690 VAC 1 A
Standard	690 VAC 5 A
750-495	750-495/000-001
3-PHASE POM; 690VAC 1A	3-PHASE POM; 690VAC 5A

3-phase power measurement	
690 VAC Rogowski coils	
750-495/000-002	
3-PHASE POM; 690VAC R.C.	

Technical Data

Signal type

Measured variables

Number of measurement inputs

·
Rated voltage
Input resistance (voltage path) typ.
Measuring current (max.)
Input resistance (current path) typ.
Resolution
Measuring error (max.) at 25 °C
Frequency range (mains frequency)

Limit frequency
Current consumption – system supply (5 V)
D : 110

Frequency range (harmonics analysis)

Data width

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

Split-core and plug-in current transformers Rogowski coils

3-phase power measurement

Voltage; Current; Effective power; Reactive power; Apparent power; Power consumption; Frequency; Cos phi; Harmonics (up to the 41st harmonic); THD;

Current measurement in N-conductor; and more

7 (3 voltage measurement inputs; 4 differential current measurement inputs)

U_{LN} = 400 VAC; U_{LL} = 690 VAC

1429 kΩ

1 A 5 A

22 mΩ 5 mΩ

24 bits

AC current/voltage: ±0.5 % of the upper-range value

45 ... 65 Hz 0 ... 3300 Hz

15.9 kHz 100 mA

2 x 128-bit data; 2 x 64-bit control/status

6 kV (system/field)

0...+55 °C

24 x 69.8 x 100 mm

C €; 🞉; 角 Marine

wago.com/750-495

Item No.

See Full Line Catalog, Volume 4

3-phase power measurement

Voltage; Current; Effective power; Reactive power; Apparent power; Power consumption; Frequency; Cos phi; Harmonics (up to the 41st harmonic); THD;

Current measurement in N-conductor; and more

7 (3 voltage measurement inputs; 4 differential current measurement inputs)

 U_{LN} = 277 VAC; U_{LL} = 480 VAC 1429 k Ω

> Rogowski coils 44 kΩ

24 bits

AC current/voltage:

±0.5 % of the upper-range value

45 ... 65 Hz

0 ... 3300 Hz

15.9 kHz

100 mA

2 x 128-bit data; 2 x 64-bit control/status

6 kV (system/field)

0 ... +55 °C

24 x 69.8 x 100 mm

C€; №; 角 Marine

wago.com/750-495/000-002

Item No.

See Full Line Catalog, Volume 4

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520 or www.wago.com





Analog Output Modules







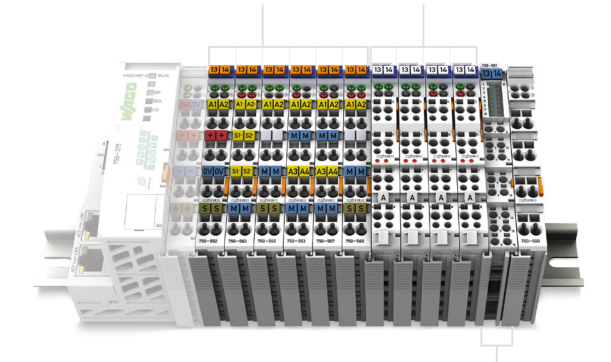


Housing design (750 Series)

Dimensions W x H x D	12 x 69.8 x 100 mm
Height from upper-edge of DIN-rail	62.6 mm
Connection technology	CAGE CLAMP®
Conductor range	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (753 Series)

Dimensions W x H x D	12 x 69.8 x 100 mm
Height from upper-edge of DIN-rail	62.6 mm
Connection technology	CAGE CLAMP®
Conductor range	0.08 2.5 mm² / 28 14 AWG
Strip length	9 10 mm / 0.37 inch



Housing design (750 Series), with Push-in CAGE CLAMP $^{\!\circ}$ connections (up to 16 connection points)

Dimensions W x H x D	12 x 69 x 100 mm
Height from upper-edge of DIN-rail	61.8 mm
Connection technology	Push-in CAGE CLAMP®
Conductor range	Solid: 0.08 1.5 mm² / 28 16 AWG Fine-stranded: 0.25–1.5 mm² / 22–16 AWG;
Strip length	8 9 mm / 0.33 inch







I/O System – 750 and 753 Series; Analog Output Modules Contents

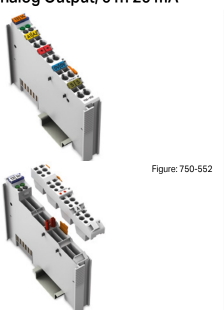
	AO Is	A P	N AO		Item Number				
Function	2-Channel AO	4-Channel AO	8-Channel AO	Description	Standard	/S5 Customized Data Format	Extended Temperature	Pluggable	Page
0 20 mA	•			2-Channel Analog Output; 0 20 mA	750-552	750-552/000-200	750-552/025-000	753-552	248
				4-Channel Analog Output; 0 20 mA	750-553			753-553	249
4 20 mA	•			2-Channel Analog Output; 4 20 mA	750-554	750-554/000-200	750-554/025-000	753-554	250
				4-Channel Analog Output; 4 20 mA	750-555			753-555	251
0/4 20 mA	•			2-Channel Analog Output; 0/4 20 mA; 16 bits; 6 18 VDC	750-563*				251
0 10 V	•			2-Channel Analog Output; 0 10 VDC	750-550	750-550/000-200		753-550	252
	•			2-Channel Analog Output; 0 10 VDC; 10 bits; 100 mW/24 V	750-560				252
				4-Channel Analog Output; 0 10 VDC	750-559*		750-559/025-000	753-559	253
±10 V	•			2-Channel Analog Output; ±10 VDC	750-556	750-556/000-200		753-556	254
				4-Channel Analog Output; ±10 VDC	750-557*			753-557	254
0 10 V/±10 V				2-Channel Analog Output; 0 10 VDC/±10 V; 16 bits	750-562				255
				8-Channel Analog Output; 0 10 VDC/±10 V	750-597				255

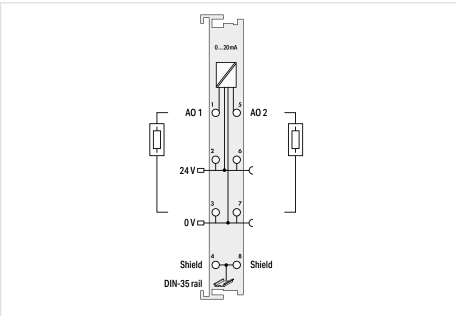
Ex i See Section 5.9

*This module is also available as a 750 XTR Series variant. See Section 6

Figure: 753-552

Analog Output; 0 ... 20 mA





Item Description	
Version	
Item No.	
Order Text	

2-Channel Analog Output; 0 20 mA					
Standard	Extended temperature	Pluggable (delivery without connector)	Data Format (S5 Control)		
750-552	750-552/025-000	753-552	750-552/000-200		
2AO; 0-20mA	2AO; 0-20mA; T	2AO; 0-20mA	2AO; 0-20mA; S5		

Technical Data
Pluggable connector
Customized data format for S5 control*
Number of analog outputs
Signal type
Actuator connection
Load impedance
Resolution
Conversion time
Output error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector
Coding keys

		•		
			•	
	2	2		
	02	0 mA		
	2-v	vire		
	< 60	00 Ω		
	121	bits		
	Approx	c. 2 ms		
	±0.1 % of the up	per-range value		
	±0.01 % of the up	oper-range value		
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)				
70 mA				
2 x 16-bit data; 2 x 8-bit control/status (optional)				
	500 V (sys	stem/field)		
0 +55 ℃	−20 +60 °C	0 +55 ℃		
12 x 69.8 x 100 mm				
C€; №, â Marine; � OrdLoc/HazLoc; む ATEX/IECEx				
wago.com	n/750-552	wago.com/753-552	wago.com/750-552	
		Item No.		

753-110 753-150

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 521 or www.wago.com



 $^{^{\}star}\text{The S5}$ format allows you to import data with the standard S5 FB 250 function block.

Analog Output; 0 ... 20 mA



Figure: 750-553



Item Description	
Version	
Item No.	
Order Text	

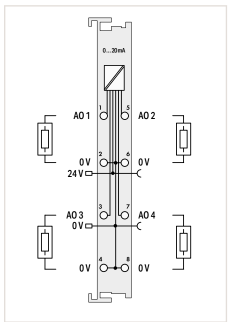
Figure: 753-553	

Technical Data
Pluggable connector
Number of analog outputs
Signal type
Actuator connection
Load impedance
Resolution
Conversion time
Output error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)

Current consumption – system supply (5 V)	
Data width	
Isolation	
Surrounding air temperature (operation)	
Dimensions W x H x D	
Annroyala	

Da	ta s	heet	and	furt	her	inf	orma	tion,	see:

Accessories
Pluggable connector
Coding keys



4-Channel Analog Output; 0 20 mA		
Standard	Pluggable (delivery without connector)	
750-553	753-553	
4AO; 0-20mA	4AO; 0-20mA	

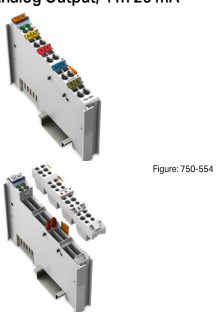
•
4
0 20 mA
2-wire
Either 0 300 Ω or 300 600 Ω (same resistance for all load impedances)
12 bits
10 ms
±0.1 % of the upper-range value
±0.01 % of the upper-range value
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

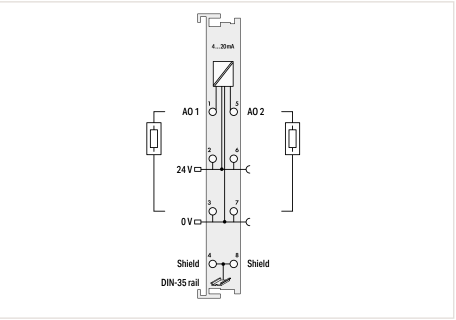
power supply via blade contact; transmission via spring contact)			
60	mA		
4 x 16-bit data; 4 x 8-bit	control/status (optional)		
500 V (system/field)			
0 +55 °C			
12 x 69.8 x 100 mm			
C€; ﷺ ∰ Marine; ጭ OrdLoc/HazLoc;			
wago.com/750-553	wago.com/753-553		

Item No.
753-110
753-150

Figure: 753-554

Analog Output; 4 ... 20 mA





Item Description	
Version	
Item No.	
Order Text	

2-Channel Analog Output; 4 20 mA					
Standard	Extended temperature	Pluggable (delivery without connector)	Data format (S5 control)		
750-554	750-554/025-000	753-554	750-554/000-200		
2AO; 4-20mA	2AO; 4-20mA; T	2AO; 4-20mA	2AO; 4-20mA; S5		

Technical Data				
Pluggable connector				
Customized data format for S5 control*				
Number of analog outputs				
Signal type				
Actuator connection				
Load impedance				
Resolution				
Conversion time				
Output error (max.) at 25 °C				
Temperature error (max.)				
Supply voltage (field)				
Current consumption – system supply (5 V)				
Data width				
Isolation				
Surrounding air temperature (operation)				
Dimensions W x H x D				
Approvals				
Data sheet and further information, see:				
Accessories				
Pluggable connector				
Coding keys				

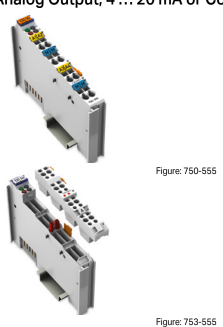
		•			
			•		
2					
4 20 mA					
2-wire					
< 600 Ω					
12 bits					
Approx. 2 ms					
±0.1 % of the upper-range value					
±0.015 %/K of the upper-range value					
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)					
70 mA					
2 x 16-bit data; 2 x 8-bit control/status (optional)					
	500 V (sys	stem/field)			
0 +55 °C	−20 +60 °C	0 +55 ℃			
12 x 69.8 x 100 mm					
C€; ﷺ Marine; ֎ OrdLoc/HazLoc; © ATEX/IECEx					
wago.com/750-554		wago.com/753-554	wago.com/750-554		
		II. N			
		Item No.			
		753-110			
		753-150			

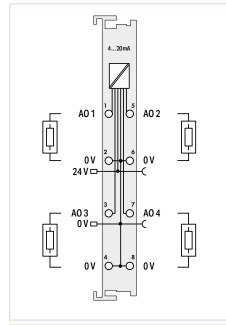
 $^{\star}\text{The S5}$ format allows you to import data with the standard S5 FB 250 function block.

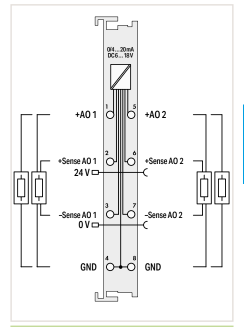
- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 521 or www.wago.com



Analog Output; 4 ... 20 mA or Configurable 0/4 ... 20 mA; 6 ... 18 VDC







4-Channel Analog Output; 4 20 m.	A
----------------------------------	---

Standard	Pluggable (delivery without connector)
750-555	753-555
4AO; 4-20mA	4AO; 4-20mA

2-Channel Analog Output; 0/4 ... 20 mA; 16 bits; 6 ... 18 VDC

Standard

750-563

2AO; 0/4-20mA; 16bits; 6-18 VDC

Technical Data

Item Description

Version

Item No.

Order Text

Pluggable connector
Number of analog outputs
Signal type
Actuator connection
Load impedance
Resolution
Conversion time
Output error (max.) at 25 °C
Output error (max.) at 25 °C Temperature error (max.)
<u> </u>

Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Accessories
Pluggable connector
Coding keys

Data sheet and further information, see:

4
4... 20 mA
2-wire

Either 0 ... 300 Ω or 300 ... 600 Ω (same resistance for all load impedances)
12 bits
10 ms
±0.1 % of the upper-range value
±0.01 % of the upper-range value
24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
60 mA
4 x 16-bit data; 4 x 8-bit control/status (optional)

	/750 555	
C€; №; 🛍 Marine; 👁- OrdLoc/HazLoc; ြ ATEX/IECEx		
12 x 69.8	x 100 mm	
0 +	-55 °C	
500 V (sys	stem/field)	
4 x 16-bit data; 4 x 8-bit	control/status (optional)	
60	mA	
Spring c	COTTACT)	

wago.com/750-555	wago.com/753-555
	Item No.
	753-110

753-150

2
0 20 mA; 4 20 mA; 6 18 V
2-wire; 4-wire
> 1.8 k Ω (voltage output); < 500 Ω (current output)
16 bits
5 ms
±0.05 % of the upper-range value
±100 ppm
24 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
80 110 mA
2 x 16-bit data; 2 x 8-bit control/status (optional)
500 V (system/field)

12 x 69.8 x 100 mm
C €; II;
wago.com/750-563

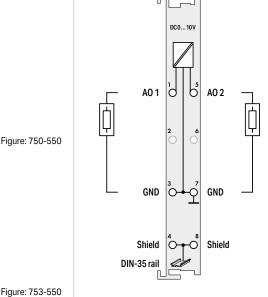
0 ... +55 °C

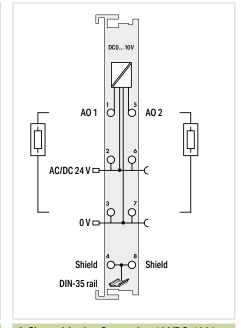


Analog Output; 0... 10 VDC



Figure: 750-550





Item	Description	

Version

Item No.

Order Text

2-Channe	I Analog	Output; 0	10 VDC
----------	----------	-----------	--------

Standard	Data format (S5 control)	Pluggable (delivery without con- nector)
750-550	750-550/000-200	753-550
2AO; 0-10 VDC	2AO; 0-10 VDC; S5	2AO; 0-10 VDC

2-Channel Analog Output; 0 ... 10 VDC; 10 bits; 100 mW/24 V

Standard

750-560

2AO; 0-10 VDC; 10Bit; 100mW/ 24V

Technical Data

redifficult Bata
Pluggable connector
Customized data format for S5 control*
Number of analog outputs
Signal type
Actuator connection
Load impedance
Resolution
Conversion time
Output error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)

Data width

Approvals

Data sheet and further information, see:

Accessories
Pluggable connector
Coding keys

Surrounding air temperature (operation) Dimensions W x H x D

*The S5 format allows you to import data with the standard S5 FB 250 function block.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 521 or www.wago.com

		•
	•	
	2	
	0 10 V	
	2-wire	
	> 5 kΩ	
	12 bits	
	Approx. 2 ms	
±0.1 % of the upper-range value		
±0.01 9	6 of the upper-rang	je value
	12 bits Approx. 2 ms of the upper-rang	

65 mA

2 x 16-bit data; 2 x 8-bit control/status (optional) 500 V (system/field)

0 ... +55 °C

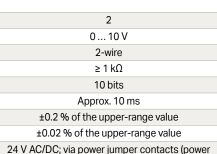
12 x 69.8 x 100 mm

C€; II; â Marine; ® OrdLoc/HazLoc;

wago.com/750-550

wago.com/ 753-550

Item No.
753-110
753-150



supply via blade contact; transmission via spring contact)

16 mA

2 x 16-bit data; 2 x 8-bit control/status (optional) 500 V (system/field)

0 ... +55 °C

12 x 69.8 x 100 mm

CE; IS; № OrdLoc/HazLoc; W ATEX/IECEx

wago.com/750-560



Analog Output; 0 ... 10 VDC



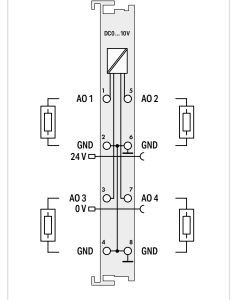


Figure:	/53-555

Item Description	on		
Version			
Itaas Na			
Item No.			
Order Text			

4-Channel Analog Output; 0 10 VDC			
Standard	Extended temperature	Pluggable (delivery without con- nector)	
750-559	750-559/025-000	753-559	
4AO; 0-10 VDC	4AO; 0-10 VDC; T	4AO; 0-10 VDC	

Technical Data

Pluggable connector
Number of analog outputs
Signal type
Actuator connection
Load impedance
Resolution
Conversion time
Output error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)

Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sh	eet and	further	inform	ation, see:
---------	---------	---------	--------	-------------

Accessories	
Pluggable connector	
Coding keys	

•
4
0 10 V
2-wire
> 5 kΩ
12 bits
10 ms
±0.1 % of the upper-range value
±0.01 % of the upper-range value

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact)

125 mA		
4 x 16-bit data; 4 x 8-bit control/status (optional)		
500 V (system/field)		
0 +55 °C	−20 +60 °C	0 +55 °C
12 x 69.8 x 100 mm		

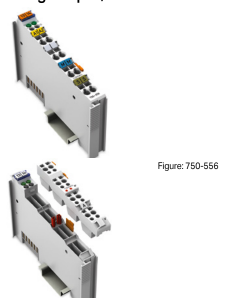
C€; 戊; 🖺 Marine; ல. OrdLoc/HazLoc; wago.com/ 753-559

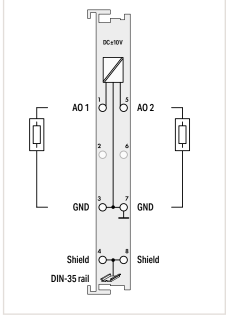
wago.com/750-559

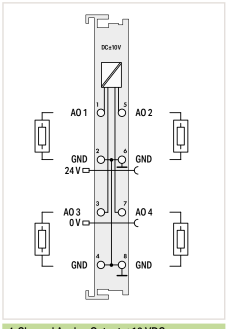
Item No.
753-110
753-150

Figure: 753-556

Analog Output; ±10 VDC







Item Description	
Version	
Item No.	
Order Text	

2-Channel Analog Output; ±10 VDC		
Standard	Data format (S5 control)	Pluggable (delivery without con- nector)
750-556	750-556/000-200	753-556
2AO; ±10 VDC	2AO; ±10 VDC; S5	2AO; ±10 VDC

4-Channel Analog Output; ±10 VDC	
Standard	Pluggable (delivery without connector)
750-557	753-557
4AO; ±10 VDC	4AO; ±10 VDC

Technical Data
Pluggable connector
Customized data format for S5 control*
Number of analog outputs
Signal type
Actuator connection
Load impedance
Resolution
Conversion time
Output error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

	•	
	2	
	±10 V	
	2-wire	
	> 5 kΩ	
	12 bits	
	Approx. 2 ms	
±0.1 % of the upper-range value		
±0.01 %	of the upper-rang	ge value
	65 mA	
2 x 16-bit data;	2 x 8-bit control/s	tatus (optional)
5	600 V (system/field	i)
	0 +55 °C	
•	12 x 69.8 x 100 mn	1
CC; เเ;		
wago.cor	m/750-556	wago.com/ 753-556

Item No. 753-110

753-150

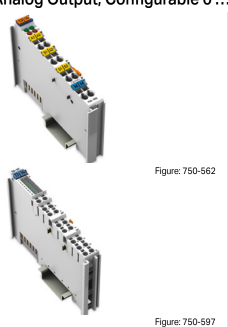
4 ±10 V 2-wire > 5 kΩ 12 bits 10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm (€; IIII Marine; IIIII Marine; IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
±10 V 2-wire > 5 kΩ 12 bits 10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; IS; Marine; OrdLoc/HazLoc; ATEX/IECEx wago.com/750-557 Item No. 753-110		
±10 V 2-wire > 5 kΩ 12 bits 10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; IS; Marine; OrdLoc/HazLoc; ATEX/IECEx wago.com/750-557 Item No. 753-110		•
±10 V 2-wire > 5 kΩ 12 bits 10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; IS; Marine; OrdLoc/HazLoc; ATEX/IECEx wago.com/750-557 Item No. 753-110		
2-wire > 5 kΩ 12 bits 10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm (ϵ; ઢ; ♣ Marine; ♣ OrdLoc/HazLoc; ♣ ATEX/IECEx wago.com/750-557 Item No. 753-110		•
> 5 kΩ 12 bits 10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C€; II; Marine; OrdLoc/HazLoc; Wago.com/750-557 Item No. 753-110	±10	0 V
12 bits 10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; S, Marine; O- OrdLoc/HazLoc; ATEX/IECEX wago.com/750-557 Item No. 753-110		****
10 ms ±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; IS, Marine; OrdLoc/HazLoc; WATEX/IECEX wago.com/750-557 Item No. 753-110	> 5	kΩ
±0.1 % of the upper-range value ±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; II; Marine; OrdLoc/HazLoc; WATEX/IECEx wago.com/750-557 Item No. 753-110	12	bits
±0.01 % of the upper-range value 24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C€; IS; Amarine; OrdLoc/HazLoc; WATEX/IECEx wago.com/750-557 Item No. 753-110	10	ms
24 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm CC; IS; AMARINE; OrdLoc/HazLoc; WATEX/IECEx wago.com/750-557 Item No. 753-110	±0.1 % of the up	per-range value
(power supply via blade contact; transmission via spring contact) 125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	±0.01 % of the up	pper-range value
125 mA 4 x 16-bit data; 4 x 8-bit control/status (optional) 500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; III Marine; II	(power supply via blade of	contact; transmission via
500 V (system/field) 0 +55 °C 12 x 69.8 x 100 mm C €; IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	125	mA
0 +55 °C 12 x 69.8 x 100 mm (€; IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4 x 16-bit data; 4 x 8-bit	control/status (optional)
12 x 69.8 x 100 mm C €; III; ■ Marine; ■ OrdLoc/HazLoc; ■ ATEX/IECEx wago.com/750-557 Item No.	500 V (sys	stem/field)
C €; IS;	0+	55 °C
© ATEX/IECEX wago.com/750-557 wago.com/753-557 Item No. 753-110	12 x 69.8	x 100 mm
Item No. 753-110		·
753-110	wago.com/750-557	wago.com/753-557
753-110		
753-150		
		753-150

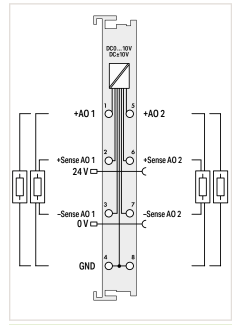
*The S5 format allows you to import data with the standard S5 FB 250 function block.

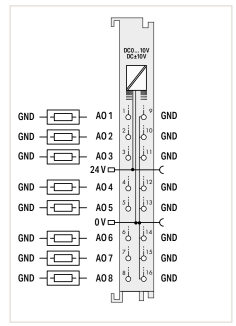
- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 521 or www.wago.com

Coding keys

Analog Output; Configurable 0 ... 10 VDC; ±10 V







2-Channel Analog Output; 0 10 VDC/±10 V;	
16 bits	

Standard

2AO; 0-10 V/±10 VDC; 16bits

8-Channel Analog Output; 0 ... 10 VDC/±10 V

Standard with 16 connectors

8AO; 0-10 V/±10 VDC

Technical Data

Version

Item No. **Order Text**

Item Description

Number of analog outputs
Signal type
Actuator connection
Load impedance
Resolution
Conversion time
Output error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

2
0 10 V; ±10 V
2-wire; 4-wire
> 5 kΩ
16 bits
5 ms
±0.05 % of the upper-range value
±100 ppm
24 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
80 170 mA
2 x 16-bit data; 2 x 8-bit control/status (optional)
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€; ﷺ OrdLoc/HazLoc; © ATEX/IECEx
wago.com/750-562

8
0 10 V; ±10 V
2-wire
≥ 2 kΩ
12 bits
13 ms
±0.1 % of the upper-range value
±10 ppm/K of the upper-range value
24 VDC (-15 +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
61 mA
8 x 16-bit data; 8 x 8-bit control/status (optional)
500 V (system/field)
0 +55 °C
12 x 69 x 100 mm
C €; №
wago.com/750-597



Function/Technology Modules



Housing design (750 Series)

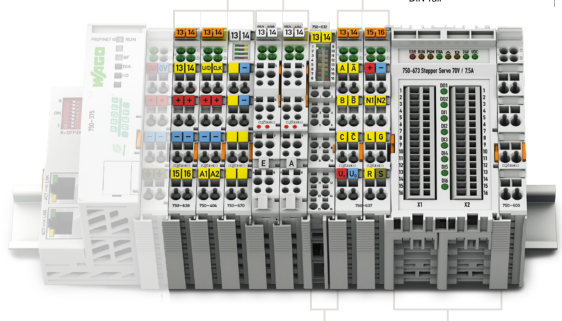
Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 67.8 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 60.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (753 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 69 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 61.8 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	9 10 mm / 0.37 inch

Housing design (750 Series), double width

Dimensions W x H x D	24 x 69.8 x 100 mm
Height from upper-edge of DIN-rail	62.6 mm



Housing design (750 Series), with Push-in CAGE CLAMP® connections (up to 16 connection points)

Dimensions W x H x D	12 x 69 x 100 mm
Height from upper-edge of DIN-rail	61.8 mm
Connection technology	Push-in CAGE CLAMP®
Conductor cross section	Solid: 0.08 1.5 mm² / 28 16 AWG Fine-stranded: 0.25–1.5 mm² / 22–16 AWG;
Strip length	8 9 mm / 0.33 inch

Specialty housing

Dimensions W x H x D	51 x 69.8 x 100 mm
Height from upper-edge of DIN-rail	62.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 1.5 mm ² / 28 14 AWG
Strip length	5 6 mm / 0.22 in



I/O System – 750 XTR Series





I/O System – 750 and 753 Series; Function/Technology Modules Contents

	Item Nu		Item Number		
Function	Description	Standard	Extended Temperature	Pluggable	Page
Counter Modules	Up/Down Counter	750-404*		753-404	258
	Up Counter; Release input	750-404/000-001			258
	Peak-Time Counter	750-404/000-002			258
	Frequency Counter	750-404/000-003		753-404/000-003	259
	Up/Down Counter; Switch output	750-404/000-004			258
	2 Up Counters; 16 bits	750-404/000-005		753-404/000-005	259
	2 Up/Down Counters; 16 bits; 500 Hz	750-638	750-638/025-000	753-638	260
Pulse Width Outputs	2 Pulse Width Outputs; 24 VDC; 0.1 A; 250 kHz	750-511		753-511	261
	2 Pulse Width Outputs; 24 VDC; 0.1 A; 2 kHz; Frequency counter	750-511/000-001			261
	2 Pulse Width Outputs; 24 VDC; 0.1 A; 100 Hz	750-511/000-002			261
Distance and	SSI Transmitter Interface; 24 bits; 125 kHz; Gray code	750-630			262
Angle Measurement	SSI Transmitter Interface; 24 bits; 125 kHz; Bin. code	750-630/000-001			263
	SSI Transmitter Interface; 24 bits; 250 kHz; Bin. code	750-630/000-002			263
	SSI Transmitter Interface; 24 bits; 125 kHz; Gray code; Status byte	750-630/000-004			262
	SSI Transmitter Interface; 15 bits; 125 kHz; Gray code; Status byte	750-630/000-005			262
	SSI Transmitter Interface; 24 bits; 250 kHz; Gray code	750-630/000-006			263
	SSI Transmitter Interface; 25 bits; 125 kHz; Gray code	750-630/000-008			263
	SSI Transmitter Interface; 13 bits; 250 kHz; Bin. code	750-630/000-009			263
	SSI Transmitter Interface; 25 bits; 125 kHz; Bin. code	750-630/000-011			263
	SSI Transmitter Interface; 13 bits; 125 kHz; Gray code	750-630/000-011			263
	SSI Transmitter Interface; 29 bits; 125 kHz; Bin. code	750-630/000-012			263
	SSI Transmitter Interface; Adjustable	750-630/003-000*			262
	Incremental Encoder Interface; RS-422; 16 bits	750-631/000-004			264
	Incremental Encoder Interface; RS-422; 32 bits	750-637			264
	Incremental Encoder Interface; 24 VDC; Differential input; 32 bits	750-637/000-001*			265
	Incremental Encoder Interface, 24 VDC; Single-ended; 32 bits	750-637/000-001			265
	Incremental Encoder Interface; 5 VDC; 32 bits; Single evaluation	750-637/000-002			265
	Incremental Encoder Interface; 24 VDC; Single-ended; 32 bits; Cam output	750-637/000-004			265
	Digital Impulse Interface	750-635		753-635	266
RTC Module	Real-Time Clock Module	750-640			267
Vibration Monitoring	2-Channel Vibration Velocity/Bearing Condition Monitoring VIB I/O Module	750-645			268
Stepper Modules	Stepper Controller; RS-422/24 VDC; 20 mA	750-670			269
	Stepper Controller; 24 VDC; 1.5 A	750-671			270
	Stepper Controller; 70 VDC; 7.5 A	750-672			271
	Servo Stepper Controller; 55 VDC; 7.5 A	750-673			272
DC Drive Controllers	DC Drive Controller; 24 VDC; 5 A	750-636	750-636/025-000		273
	DC Drive Controller; 24 VDC; 5 A; External motor voltage	750-636/000-700			273
	DC Drive Controller; 24 VDC; 5 A; Interference-free	750-636/000-800			273
Proportional Valve Module	Proportional Valve Module	750-632			274
	Exi			See Sec	tion 5.9
*This mod	lule is also available as a 750 XTR Series variant.			See So	ection 6



Up/Down Counter; 100 kHz







	U/D CLOCK
Figure: 750-404	24V - C
	0 V □ C
	DO1 8 DO2
Figure: 753-404	

Item Description	
Version	
Item No.	
Order Text	

Up/Down Counter				
Standard	Switch output	Pluggable (delivery without connector)	Up counter; Release input	Peak-time counter
750-404	750-404/000-004	753-404	750-404/000-001	750-404/000-002
Up/Down Counter	Up/Down Counter; Switch Output	Up/Down Counter	Up Counter; Re- lease Input	Peak Time Counter

Technical Data
Pluggable connector
Number of outputs
Number of counters
Voltage range for signal (0)
Voltage range for signal (1)
Output current
Switching frequency (max.)
Pulse width (min.)
Input current (typ.)
Counter depth
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

•	
2	
1	
−3 +5 VDC	
15 30 VDC	
0.5 A; short-circuit-protected	
100 kHz	10 kHz

100 1012	TORTIZ
6 mA	
32 bits	
5 14 VDC (-15 +20 %); via power jumper contacts (power supply via blade cont spring contact)	act; transmission via
70 mA	
32-bit data; 8-bit control/status	
500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	
C €; №; 🛍 Marine; 🐠 OrdLoc/HazLoc; 🚳 ATEX/IECEx	

Accessories
Pluggable connector
Coding keys

Data sheet and further information, see:

wago.com/750-404	wago.com/753-404	wago.com/750-404
	Item No.	
	753-110	

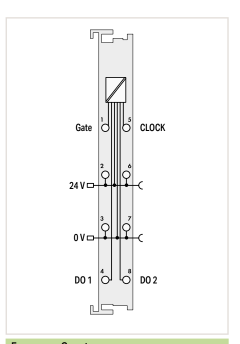
Up/down counter: When the U/D input is switched with +24 V, the counting direction is upward. When an input is not switched or is 0 V, the counting direction is downward.

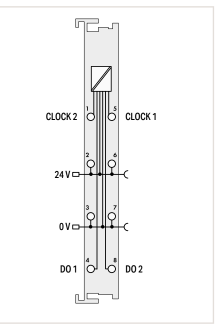
753-150

Up counter: The counting is locked when the GATE input is open or 0 V is present. Counting is enabled with +24 V at the GATE input.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com

Peak-time counter: The count pulses at the CLOCK input are recorded over a pre-set period of 10 seconds.





Frequency Counter	
Standard	Pluggable (delivery without connector)
750-404/000-003	753-404/000-003
Frequency Counter; 100kHz	Frequency Counter; 100kHz

2 Up Counters; 16 bits	
Standard	Pluggable (delivery without connector)
750-404/000-005	753-404/000-005
2Up Counter; 16bits	2Up Counter; 16bits

	•	
2		
1	1	
-3 +	5 VDC	
15 3	0 VDC	
0.5 A; short-cir	cuit-protected	
100	kHz	
10	μs	
5 r	mA	
32 bits		
5 14 VDC (-15 +20 %); via power jumper con-		
tacts (power supply via blade contact; transmis-		
sion via spring contact)		
70 mA		
32-bit data; 8-bit control/status		
500 V (system/field)		
0 +55 °C		
12 x 69.8 x 100 mm		
(€; ﷺ Marine; '®- OrdLoc/HazLoc;		
<u>wago.com/</u> 750-404/000-003	<u>wago.com/</u> 753-404/000-003	

	•	
2		
2		
-3+	5 VDC	
15 3	0 VDC	
0.5 A; short-cir	cuit-protected	
5 kHz (pulse w	/idth > 100 μs)	
5 mA		
2 x 16-l	bit data	
5 14 VDC (-15 +20 %); via power jumper con-		
tacts (power supply via l		
sion via spring contact)		
70 mA		
32-bit data; 8-bit control/status		
500 V (system/field)		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; ﷺ Marine; ጭ- OrdLoc/HazLoc;		
wago.com/	wago.com/	
750-404/000-005	<u>753-404/000-005</u>	
	Item No.	

The frequency counter measures the 24 V signal pulse period at the CLOCK input and converts it to a frequency value. The measurement is enabled when the GATE input is open or 0 V is present. Measurement is disabled when 24 V are present at the GATE input.

Item No. 753-110

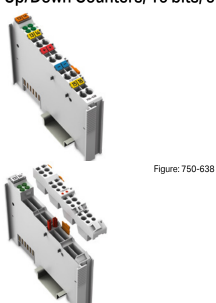
753-150

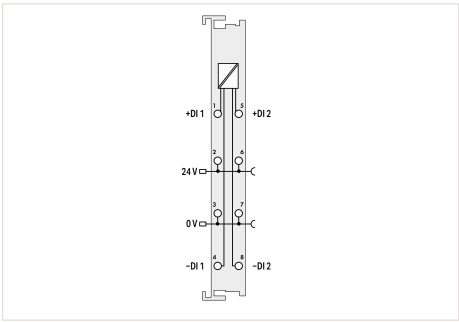
This module is equipped with two 16-bit up counters. The count pulses are recorded at the CLOCK 1 and CLOCK 2 inputs.

753-110

753-150

2 Up/Down Counters; 16 bits; 500 Hz





Item Description	
Version	
Item No.	
Order Text	

Figure: 753-638

2 Up/Down Counters; 16 bits; 500 Hz		
Standard	Extended temperature	Pluggable (delivery without connector)
750-638	750-638/025-000	753-638
2Up/Down Counter; 16bits; 500Hz	2Up/Down Counter; 16bits; 500Hz; T	2Up/Down Counter; 16bits; 500Hz

Technical Data
Pluggable connector
Number of outputs
Number of counters
Voltage range for signal (0)
Voltage range for signal (1)
Switching frequency (max.)
Pulse width (min.)
Counter depth
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Pluggable connector

		_	
		•	
	2		
	2		
	−3 +5 VDC		
	15 30 VDC		
	500 Hz		
	1 ms		
	16 bits		
5 14 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via			
spring contact)			
10 mA			
2 x 16-bit data; 2 x 8-bit control/status			
500 V (system/field)			
0 +55 °C	−20 +60 °C	0 +55 °C	
12 x 69.8 x 100 mm			
C€; ﷺ - OrdLoc/HazLoc; ⊕ ATEX/IECEx			
wago.com/750-638 wago.com/753-638		wago.com/753-638	
-		-	
		Item No.	
		753-110	

753-150

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com

Coding keys

Pulse Width Output

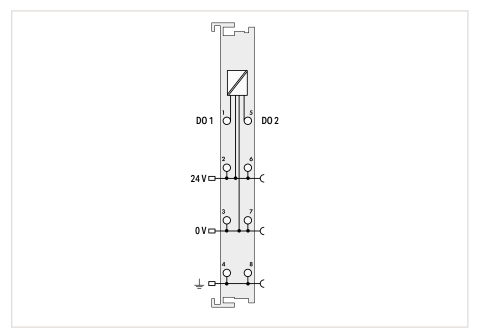


Figure: 750-511



Technical Data

Figure: 753-511



Item Description	
Version	
Item No.	
Order Text	

2 Pulse Width Outputs; 24 VDC; 0.1 A; 250 Hz				
Standard	Pluggable (delivery without connector)	2 kHz; Frequency counter	100 Hz	
750-511	753-511	750-511/000-001	750-511/000-002	
2PWM; 24 VDC; 0.1A; 250Hz	2PWM; 24 VDC; 0.1A; 250Hz	2PWM; 24 VDC; 0.1A; 2kHz; Frequency Counter	2PWM; 24 VDC; 0.1A; 100Hz	

Pluggable connector
Number of outputs
Load type
Pulse frequency
Duty cycle
Output current
Resolution
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Data sneet and further information, see:	
Accessories	
Pluggable connector	
Coding kevs	

	•				
2					
	Resistive	inductive			
250) Hz	2 Hz 2 kHz	100 Hz		
0 1	00 %	50 %	0100%		
	0.1 A; short-ci	rcuit-protected	·		
	10	bits			
5 14 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)					
70 mA					
2 x 16-bit data; 2 x 8-bit control/status					
500 V (system/field)					
	0+	55 °C			
	12 x 69.8	x 100 mm			
C€; № OrdLoc/HazLoc; © ATEX/IECEx					
<u>wago.com/750-511</u> <u>wago.com/753-511</u> <u>wago.com/750-511/000-</u> <u>wago.com/750-001</u> <u>wago.com/750-511/000-</u> <u>002</u>					
	Item No.				
	753-110				
	753-150				

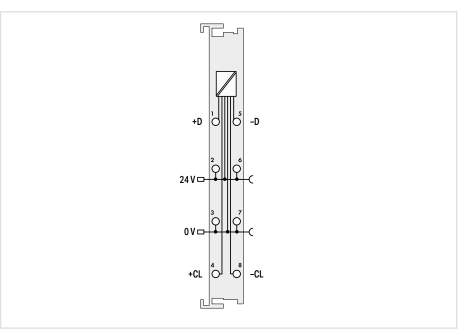


SSI Transmitter Interface



Figure: 750-630

Item Description
Version
Item No.
Order Text



SSI Transmitter Interface				
Adjustable	24 Bits; 125 kHz; Gray	24 Bits; 125 kHz; Gray	15 Bits; 125 kHz; Gray	
	Code	Code; Status Byte	Code; Status Byte	
750-630/003-000	750-630	750-630/000-004	750-630/000-005	
SSI Interface; adjust	SSI Interface; 24bits;	SSI Interface; 24bits;	SSI Interface; 15bits;	
	125kHz; Gray	125kHz; Gray; Status	125kHz; Gray; Status	

hnical	

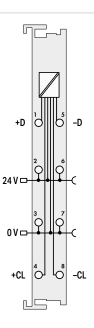
Approvals

Encoder connection
Encoder supply
Transmission rate
Serial input
Signal output
Signal input
Code
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D

Data sheet and further information, see:

On + D; - D; Off + Cl; - Cl					
24 VDC; via power jumper contacts					
62.5 250 kHz	62.5 250 kHz				
Data width: 1 32 bits Data width: 24 bits Data width: 1					
	Differential signal (RS-422)				
	Differential signal (RS-422)				
Gray code/binary code	Gray code/binary code Gray code				
5 14 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via					
spring contact)					
20 mA					
1 x 32 bits 1 x 32-bit; 1 x 8-bit control/status (optional)					
500 V (system/field)					
0 +55 °C					
12 x 69.8 x 100 mm					
C€; ﷺ Marine; @ OrdLoc/HazLoc; © ATEX/IECEx					
wago.com/750-630					

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com



SSI Transmitter Interface							
24 Bits; 250 kHz;	25 Bits; 125 kHz;	13 Bits; 125 kHz;	24 Bits; 125 kHz;	25 Bits; 125 kHz;	29 Bits; 125 kHz;	24 Bits; 250 kHz;	13 Bits; 250 kHz;
Gray Code	Gray Code	Gray Code	Bin. Code				
750-630/000-006	750-630/000-008	750-630/000-012	750-630/000-001	750-630/000-011	750-630/000-013	750-630/000-002	750-630/000-009
SSI Interface;	SSI Interface;	SSI Interface;	SSI Interface;	SSI Interface;	SSI Interface;	SSI Interface;	SSI Interface;
24bits; 250kHz;	25bits; 125kHz;	13bits; 125kHz;	24bits; 125kHz;	25bits; 125kHz;	29bits; 125kHz;	24bits; 250kHz;	13bits; 250kHz;
Gray	Gray	Gray	Bin	Bin	Bin	Bin	Bin

On + D; - D; Off + Cl; - Cl							
	24 VDC; via power jumper contacts						
250 kHz 125 kHz 250 kHz				kHz			
Data width: 24 bits	Data width: 25 bits Data width: 13 bits Data width: 24 bits Data width: 25 bits Data width: 29 bits Data width: 24 bits Data width:			Data width: 13 bits			
	Differential signal (RS-422)						
Differential signal (RS-422)							
	Gray code Binary code						
	E 14 VDC (15 120 0/) via novar jumpar contacts (novar gunply via blade contact) transmission via contact)						

5 14 VDC (-15	+20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

20 mA	
1 x 32 bits	
500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	
C €: №: 🗎 Marine: 🕪 OrdLoc/HazLoc: ©	ATEX/IECEx

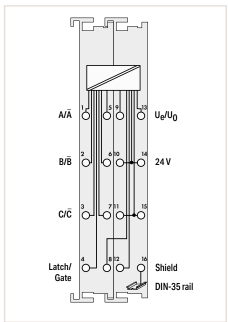
C€; IS; Marine; ® OrdLoc/HazLoc; ® ATEX/IECE

wago.com/750-630

Incremental Encoder Interface



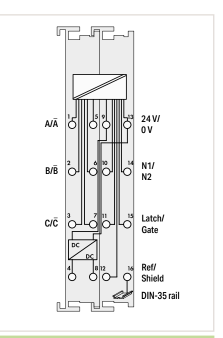
Figure: 750-631/000-004
Item Description
Version



Incremental Encoder Interface; RS-422; 16 bits

Standard
750-631/000-004
nc. Encoder; RS422; 16bits

A; /A; B; /B; C; /C (RS-422 inputs)



Incremental	Encoder	Interface;	RS-422;	32 bits

Standard	Single evaluation
750-637	750-637/000-003
Inc. Encoder; RS422; 32bits	Inc. Encoder; RS422; 32bits

Technical Data

Item No. Order Text

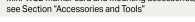
Encoder connection
Counter Modules
Limit frequency
Quadrature decoder
Zero impulse latch
Commands
Current consumption (typ.)
Encoder operating voltage
Encoder output current (max.)
Output voltage
Output current (max.)
Voltage range for signal (0)
Voltage range for signal (1)
Input current (typ.)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

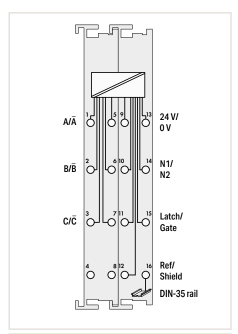
16 bits (binary)
1000 kHz
4x evaluation
16 bits
Reading; setting; activating
10 mA; without encoder
5 VDC
200 mA
$U_{ABC} = 0 \text{ V}; U_{ABC} = 5 \text{ V}; \text{Latch, gate } \leq 5.0 \text{ V};$ External error U $\geq 5.0 \text{ V}$ or open input
U_{ABC} = 5 V; U_{ABC} = 0 V; Latch, gate \geq 15.0 V; External error U < 0.5 V
50 mA
2-byte output; 5-byte input
2x 8-bit control/status (optional)
3 additional output bytes (reserved)
500 V (system/field)
0 +55 ℃
24 x 69.8 x 100 mm
C€; ﷺ ®• OrdLoc/HazLoc
wago.com/750-631/000-004

A; /A; B; /B; C; /C (RS-422 inputs)		
32 bits (binary)		
250	kHz	
4x evaluation	1x evaluation	
32	bits	
Reading; setti	ng; activating	
35 mA; with	out encoder	
5 VDC		
300 mA		
24 VDC		
0.5 A; short-circuit-protected		
U _{ABC} = RS-422; Latch, 0	Sate, Ref.: −3 +5 VDC	
U _{ABC} = RS-422; Latch, G	Sate, Ref.: 15 30 VDC	
Latch 5 mA; Gate	e 7 mA; Ref. 7 mA	
110	mA	
1 x 32-bit data; 2 x	8-bit control/status	

500 V (system/field)	
0 +55 °C	
24 x 69.8 x 100 mm	
C€; ﷺ Marine; № OrdLoc/HazLoc;	
wago.com/750-637	

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com



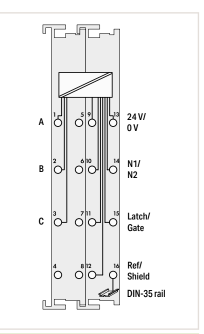


Incremental Encoder Interface; 24 VDC; Differential input; 32 bits

Standard

750-637/000-001

Inc. Encoder; 24 VDC; Diff; 32bits



Incremental Encoder Interface; 24 VDC; Sin	1-
ale-ended: 32 bits	

Standard	Cam output
750-637/000-002	750-637/000-004
Inc. Encoder; 24 VDC;	Inc. Encoder; 24 VDC;
SE; 32bits	SE; 32bits; Cam

A; /A; B; /B; C; /C (differential inputs) 32 bits (binary) 250 kHz 4x evaluation 32 bits Reading; setting; activating 35 mA; without encoder 24 VDC 300 mA 24 VDC 0.5 A; short-circuit-protected (U_{ABC} - U_{ABC},): -30 ... +15 VDC; Latch, Gate, Ref.: -3 ... +5 VDC (U_{ABC} - U_{ABC}): 15 ... 30 VDC; Latch, Gate, Ref.: 15 ... 30 VDC Latch 5 mA; Gate 7 mA; Ref. 7 mA 110 mA 1 x 32-bit data: 2 x 8-bit control/status

1 X 32-DIL data, 2 X 0-DIL CONTIONStatus	

500 V (system/field)	
0 +55 ℃	
24 x 69.8 x 100 mm	
C€; ﷺ Marine; ጭ- OrdLoc/HazLoc;	
wago.com/750-637	

A; B; C (single-ended inputs)
32 bits (binary)
250 kHz
4x evaluation
32 bits
Reading; setting; activating
35 mA; without encoder
24 VDC
300 mA
24 VDC
0.5 A; short-circuit-protected
-3 +5 VDC
15 30 VDC
Latch 5 mA; Gate 7 mA; Ref. 7 mA
110 mA
1 x 32-bit data; 2 x 8-bit control/status

500 V (system/field)	
0 +55 ℃	
24 x 69.8 x 100 mm	
C€; №, 🛍 Marine; 🕪 OrdLoc/HazLoc; ြ ATEX/IECEX	
wago.com/750-637	

Digital Impulse Interface



Figure: 750-635

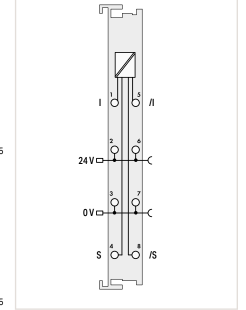


Figure:	753-	63
i igui c.	, 55	000

Item Description	
Version	
Item No.	
Order Text	

Digital impulse interface)
Standard	Pluggable (delivery without connector)
750-635	753-635
Digital impulse inter- face	Digital impulse inter- face

Technical Data

Pluggable connector	
Encoder connection	

<u> </u>
Number of inputs
Data transmission
Signal output
Signal input
Resolution
Update time
Position sensor length
Line length (max.)
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation

Data width (internal)	
Isolation	

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories	
Pluggable connector	
Coding keys	

Start/stop; Initialization; U _v ; Ground; Shield cor	1-
nection via encoder housing	
1	
RS-422	
Differential signal (RS-422)	
Differential signal (RS-422)	

RS-422
Differential signal (RS-422)
Differential signal (RS-422)
1 μm
2 ms
≤ 4 m
500 m
24 VDC (-15 % +20 %); via power jumper con-

tacts (power supply via blade contact; transmission via spring contact)

45 mA

1 x 24-bit data; 1 x 8-bit control/status 500 V (system/field)

0...+55°C

12 x 69.8 x 100 mm

C€; IS; - OrdLoc/HazLoc; S ATEX/IECEx

wago.com/750-635

wago.com/753-635

Item No.
753-110
753-150

This digital impulse interface connects position sensors equipped with a start/stop interface. After receiving a read pulse, these sensors deliver a time-delayed reply impulse. The time delay is proportional to the sensor distance.

Each sensor may have up to four position transmitters (permanent magnets). Their position data can be accessed serially by the control and are stored in the process image of the fieldbus coupler as a 24-bit value.

Position sensors, from manufacturers such as Balluff, with the following features can be used:

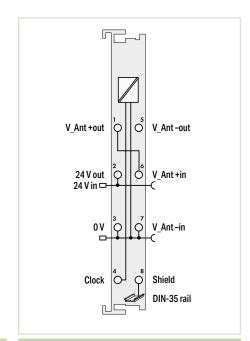
- Start/stop interface with RS-422 differential signals
- 24 V sensor supply

Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 522 or www.wago.com

Real-Time Clock Module





Item Description
Version
Item No.
Order Text

Real-Time Clock Module
Standard
750-640
RTC Module

Technical Data Drift (clock) Buffer length Timer Voltage range for signal (0) Voltage range for signal (1) Input filter Supply voltage (field) Current consumption – system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals Data sheet and further information, see:

< 2 min./year
> 6 days
32 channels and switch points (32 x on/off)
-24 +1 V
3 24 V
10 ms
5 14 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
20 mA
1 x 40-bit data (input/output); (5-byte user data); 1 x 8-bit control/status (optional)
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€; 隱; ጭ= OrdLoc/HazLoc; ᠍ ATEX/IECEx
wago.com/750-640

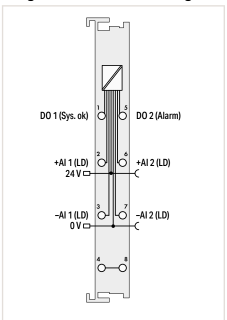
This RTC module provides higher-level control systems with the actual time. The time is buffered and continues to run in the event of a power failure. When an external receiver is connected, the clock can be set using the time signal from DCF77, WWVB, or MSF.

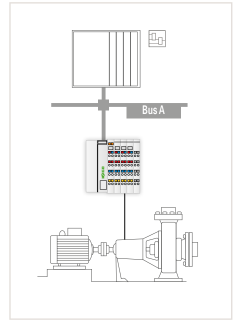
By default, the module is set to receive DCF77 signals. The receiver can be supplied directly via the module.

Connecting an external receiver to operate the RTC module is not absolutely necessary.

2-Channel Vibration Velocity/Bearing Condition Monitoring VIB I/O Module







ltem		

Version

Item No.

Order Text

Technical Data

Encoder inputs Number of inputs Oscillating velocity (RMS) Shock impulse (SPM)

Number of outputs

Configuration

Outputs

Supply voltage (field)

Current consumption - system supply (5 V)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

Tandem-piezo acceleration sensor

2-Channel Vibration Velocity/Bearing Condition Monitoring VIB I/O Module

Standard

750-645

2VIB VRMS/SPM Multi

+AI1; -AI1; +AI2; -AI2 0 ... 100 mm/s -10 ... +80 dbSV 2 (alarm and system OK)

Both alarm and warning threshold can be set via process image and engineering software.

24 VDC; 0.5 A; short-circuit protected

24 VDC (-15 % ... +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

30 mA 500 V (system/field) 0 ... +55 °C 12 x 67.8 x 100 mm CE; IS; . ®→ OrdLoc/HazLoc; Se ATEX/IECEx wago.com/750-645

Item No. 750-925

This module is used for online monitoring of machine vibration levels. It records the two key parameters required for condition monitoring: vibration velocity and bearing condition. Vibration velocity is a measurement for machines' energy and therefore, a suitable indicator for the vibration forces acting on the machine. Bearing condition is evaluated on the basis of high-frequency shock impulse signals. Shock impulses are momentary impulses arising from mechanical damage to roller bearings or the bearing surfaces.

By recording the measurement results and evaluation in a trend curve, bearing damage can be detected at an early stage. A special Tandem-Piezo® acceleration sensor serves as encoder to facilitate simultaneous measurement of machine vibrations and high-frequency shock impulse signals.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com



Stepper Controller

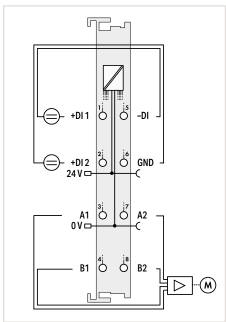


Item Description
Version
Item No.
Order Text

Technical Data

Number of outputs
Signal voltage
Load type
Output current (max.)
Output frequency
Number of inputs
Voltage range for signal (0)
Voltage range for signal (1)
Input filter
Resolution

Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:



Stepper Controller; RS-422/24 VDC; 20 mA
Standard
750-670
Stepper Controller; RS422/24 VDC; 20mA

1 channel (2 differential outputs A1; A2; B1; B2)

5 VDC (internal); 5 ... 24 VDC (external)

RS-422; TTL; Optocoupler

30 mA; short-circuit-protected

200 µHz ... 500 kHz

2 x 24 VDC

-3 ... +5 VDC

15 ... 30 VDC

100 µs; software filter can be connected

Path: 23 bits + sign bit;

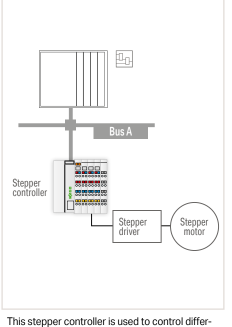
Speed: 15 bits + 16-bit prescaler;

Acceleration: 15 bits + 16 bit- prescaler
24 VDC (-25 ... +30 %); via power jumper contacts
(power supply via blade contact; transmission via
spring contact)

98 mA 12-byte input/output 500 V (system/field)

0 ... +55 °C 12 x 67.8 x 100 mm

C€; III; - OrdLoc/HazLoc; III ATEX/IECEX wago.com/750-670



This stepper controller is used to control differ ent drive power sections with pulse/direction interface or incremental encoder input.

The 64-fold microstepping prevents step losses due to resonance in the acceleration phases and reduces wear on the mechanical parts. Adjustable current limits for stop, acceleration and constant speed help minimize motor power dissipation. Two configurable inputs for Start/Stop, limit switches, reference cams, Jog/Tip, etc., are evaluated directly and without any further delay by the internal software.

Versatile functions, such as positioning with different acceleration slopes, command tables, camshaft controller, auto referencing and other event-dependent properties provide this controller with a wide spectrum of possible uses.

Operating modes:

- Step positioning
- Reference motion
- Jog
- Tip
- Command table
- Cam switch

Functions include:

- Absolute/relative positioning
- Setpoint change on the fly
- Rotary axis

Additional operating modes:

- Pulse width modulation
- Frequency generator
- Single-shot mode

Stepper Controller



Item Description	
Version	
Item No.	
Order Text	

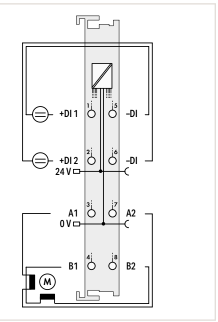
Technical Data

Number of outputs
Output current (max.)
Output frequency
Number of inputs
Voltage range for signal (0)
Voltage range for signal (1)
Input filter
Resolution

Supply voltage (field)

Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

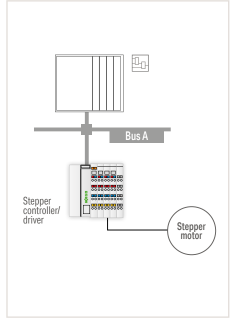


	Stepper Controller; 24 VDC; 1.5 A
	Standard
	750-671
	Stepper Controller; 24 VDC; 1.5A

1	stepper motor (2-phase/bipolar)	
U	Jp to 2 x 1.5 A peak value; 1 A rms	
	7812 Hz	
	2 x 24 VDC	
	−3 +5 VDC	
	15 30 VDC	
100	us: software filter can be connected	

Path: 23 bits + sign bit; Speed: 15 bits + 16-bit prescaler; Acceleration: 15 bits + 16 bit- prescaler 24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

(power supply via blade contact; transmission via	
spring contact)	
85 mA	
12-byte input/output	
500 V (system/field)	
0 +55 ℃	
12 x 67.8 x 100 mm	
C€; №; ® ATEX/IECEx	
wago.com/750-671	



This stepper controller has an on-board power driver designed to control 2-phase stepper motors up to 24 V/1.5 A.

The 64-fold microstepping prevents step losses due to resonance in the acceleration phases and reduces wear on the mechanical parts. Adjustable current limits for stop, acceleration and constant speed help minimize motor power dissipation. Two configurable inputs for Start/Stop, limit switches, reference cams, Jog/Tip, etc., are evaluated directly and without any further delay by the internal software.

Versatile functions, such as positioning with different acceleration slopes, command tables, camshaft controller, auto referencing and other event-dependent properties provide this controller with a wide spectrum of possible uses.

Operating modes:

- Step positioning
- Reference motion
- Jog
- Tip
- · Command table
- · Cam switch

Functions include:

- Absolute/relative positioning
- Setpoint change on the fly
- Rotary axis

,,	Mini-WSB marker card and mounting accessories
	see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 522 or www.wago.com

Stepper Controller



Item Description
Item No.
Order Text

Technical Data

Number of motor outputs Supply voltage (motor)

Max. output current (motor)
Stepper frequency

Resolution

Number of digital outputs

Control voltage

Max. output current (digital outputs)

Output frequency

Number of digital inputs

Input filter

Current consumption - system supply (5 V)

Data width (internal)

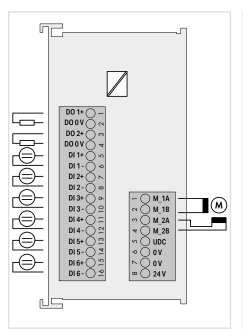
Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:



Stepper Controller; 70 VDC; 7.5 A 750-672

Stepper Controller; 70 VDC; 7.5A

1 stepper motor (2 phases)

55 VDC; Absolute upper limit: 71.5 V; Absolute lower limit: 18 V

2 x 5.0 A (2 x 7.5 A transient)

7812 Hz

Path: 23 bits + sign bit; Speed: 15 bits + 16-bit prescaler; Acceleration: 15 bits + 16 bit- prescaler

2

24 VDC (-25 ... +30 %)

0.5 A; short-circuit-protected

5 Hz

2 x 24 VDC

100 µs; software filter can be connected

70 mA

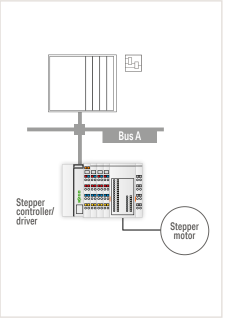
12-byte input/output 500 V (system/field)

0 ... +55 °C

48 x 69.8 x 100 mm

C €: 🎉

wago.com/750-672



This stepper controller has an on-board power driver designed to control 2-phase stepper motors.

The 64-fold microstepping prevents step losses due to resonance in the acceleration phases and reduces wear on the mechanical parts. Adjustable current limits for stop, acceleration and constant speed help minimize motor power dissipation.

Six configurable inputs are directly processed by the internal software without delay. Two outputs can be linked with internal functions or freely allocated. Versatile functions enable a wide application range.

Inputs:

- Start/stop
- · Limit switch (positive and negative direction)
- · Reference cam
- Jog/tip (positive and negative direction)

Outputs (default setting):

- Target reached
- Error

Operating modes:

- Single positioning with different acceleration ramps
- Reference motion
- JogTip
- Command table
- Cam switch

Functions include:

- Absolute/relative positioning
- Setpoint change on the fly
- Rotary axis

Protection

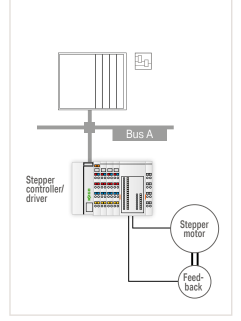
- Short circuit monitoring of motor connections: Winding short circuit and short circuit to 0 V and 24 V
- 24 V supply: Reverse voltage protection
- Motor supply: Reverse voltage protection via external fuse



Servo Stepper Controller



DO 0 V DO 2+ DO 0 V DI 1+ С /C DI 2+ 5 V GND M_1A M_1B M_2A M_2B UDC DI 5 -0 V 0 V



Item Description

Item No.

Order Text

Technical Data

Number of motor outputs

Supply voltage (motor)

Max. output current (motor)

Stepper frequency

Resolution

Number of digital outputs

Control voltage

Max. output current (digital outputs)

Output frequency

Number of digital inputs

Input filter

Signal voltage (encoder)

Encoder frequency

Sensor supply

Quadrature decoder

Counter Modules

Current consumption – system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Servo Stepper Controller; 55 VDC; 7.5 A 750-673

Servo Stepper Controller; 55 VDC; 7.5A

1 stepper motor (2 phases)

55 VDC; Absolute upper limit: 71.5 V; Absolute lower limit: 18 V

2 x 5.0 A (2 x 7.5 A transient)

7812 Hz

Path: 23 bits + sign bit; Speed: 15 bits + 16-bit prescaler; Acceleration: 15 bits + 16 bit- prescaler

2

24 VDC (-25 ... +30 %)

0.5 A; short-circuit-protected

5 Hz

2 x 24 VDC

 $100\,\mu s$; software filter can be connected

RS-485/422 compatible

1 MHz

5 VDC; 300 mA; short-circuit-protected

4x evaluation

32 bits; binary

70 mA

12-byte input/output

500 V (system/field)

0 ... +55 °C

48 x 69.8 x 100 mm

C €; 🎉

wago.com/750-673

This servo stepper controller has an on-board power driver and an incremental encoder evaluation for controlling 2-phase stepper motors.

The 64-fold microstepping prevents step losses due to resonance in the acceleration phases and reduces wear on the mechanical parts. Together with the incremental encoder, the integrated vector control contributes to efficient, dynamic rotation speed characteristics.

Six configurable inputs are directly processed by the internal software without delay. Two outputs can be linked with internal functions or freely allocated. Versatile functions enable a wide application range.

Inputs:

- Start/stop
- Limit switch (positive and negative direction)
- · Reference cam
- Jog/tip (positive and negative direction)

Outputs (default setting):

- Target reached
- Error

Operating modes:

- Single positioning with different acceleration ramps
- Reference motion
- Jog
- Tip
- Command table
- Cam switch

Functions include:

- Absolute/relative positioning
- Setpoint change on the fly
- Rotary axis

Protection

- Short circuit monitoring of motor connections: Winding short circuit and short circuit to 0 V and 24 V
- 24 V supply: Reverse voltage protection
- Motor supply: Reverse voltage protection via external fuse



Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

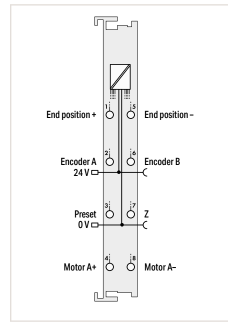
[&]quot; Approvals and corresponding ratings, see page 522 or www.wago.com

DC Drive Controller

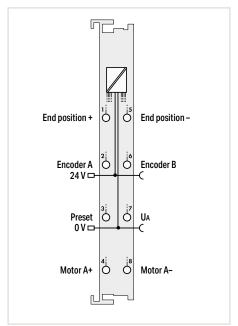


Figure: 750-636

Item Description	
Version	
Item No.	



DC Drive Controller; 24 VDC; 5 A		
Standard	Extended temperature	
750-636	750-636/025-000	
DC-Drive Controller; 24 VDC; 5A	DC-Drive Controller; 24 VDC; 5A; T	



DC Drive Controller; 24 VDC; 5 A		
Separate motor power supply	Interference-free	
750-636/000-700	750-636/000-800	
DC-Drive Controller; 24 VDC; 5A; UA	DC-Drive Controller; 24 VDC; 5A; IF	

Technical Data
Interference-free
Number of outputs
Motor voltage
Separate motor voltage
Output current (max.)
PWM frequency (typ.)
Number of digital inputs
Signal voltage (0)
Signal voltage (1)
Encoder connection
Signal voltage
Limit frequency
Quadrature decoder
Supply voltage (field)

Current consumption - system	supply (5 V)
Data width (internal)	
Isolation	
Surrounding air temperature (c	peration)
Dimensions W x H x D	
Approvals	
Data sheet and further informa	tion see

1 (A+; A-; H-bridge output)			
24 VDC (-20 +15 %)			
5 A (15 A/500 ms); short-circuit-protected			
20 kHz			
3; Type 1; high-side switching			
−3 +1.5 VDC			
2.4 30 VDC			
A; B; Zero low-side switching			
5 24 VDC; Open collector			
50 kHz			
1x, 2x, 4x evaluation			
5 14 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)			
55 mA			
32-bit set/actual value; 16-bit control or status			
500 V (syst	em/field)		
0 +55 °C	0 +55 °C −20 +60 °C		
12 x 67.8 x	100 mm		
€;隱			
wago.com/	<u>750-636</u>		

	•	
1 (A+; A-; H-bridge output)		
24 VDC (-20 +15 %)		
24 VDC (-20 +30 %)		
5 A (15 A/500 ms); short-circuit-protected		
20 kHz		
3; Type 1; high-side switching		
-3 +1.5 VDC		
2.4 30 VDC		
A; B; Zero low-side switching		
5 24 VDC; Open collector		
50 kHz		
1x, 2x, 4x evaluation		
514 VDC (-15+20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
55 mA		
32-bit set/actual value; 16-bit control or status		
500 V (system/field)		
0 +55 °C		
12 x 67.8	x 100 mm	
CE	; 🖫	
wago.com	<u>1/750-636</u>	
wago.com	<u>1/750-636</u>	

This DC drive controller is a single-channel, intelligent positioning controller for 24 VDC motors up to 5 A with incremental position feedback.

Three 24 V inputs record the limit switches and a preset signal.

An incremental encoder interface evaluates signals from the position sensor and determines actual value.

Current reduction is possible via pulse width modulation (PWM).

As an option, the motor voltage can be supplied separately.

Proportional Valve Module



Item Description	
Version	
Item No.	
Order Text	

Technical Data

Number of outputs
Output current (max.)

Output type

Dither frequency PWM frequency (typ.)

Nominal output voltage

Load type

Number of digital inputs

Supply voltage (field)

Current consumption - system supply (5 V)

Data width (internal)

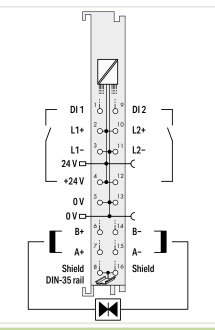
Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:



Proportional valve controller Standard with 16 connectors

750-632

Proportional Valve Module

2 bipolar outputs (A+; A- and B+; B-)

1-channel operation: 2 A; 2-channel operation: 1.6 A per channel

H-bridge output with current-regulated PWM output (short-circuit-proof and thermal overload-proof for each channel)

250 Hz; 125 Hz; 62.5 ... 1 Hz (parameterizable)

50 kHz

24 VDC (-25 ... +30 %)

Operating range: inductive (1 mH ... 600 mH); Internal load resistance (> 8 Ohm)

2; Type 1; high-side switching

24 VDC (-25 % ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

125 mA

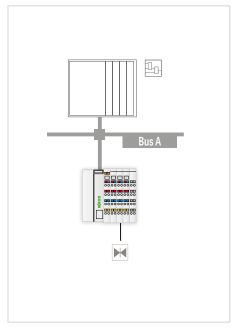
6 bytes (single-channel operating mode), 12 bytes (dual-channel operating mode)

500 V (system/field)

0 ... +55 °C

12 x 69 x 100 mm

wago.com/750-632



This proportional valve module controls two single-coil valves or one valve.

The module features two current-controlled PWM outputs with adjustable dither. Both unipolar and bipolar valve control are possible. Additionally, operation of a valve with two unipolar coils is also provided. The module is single-channel in this operating mode! Characteristic curve adaptations, such as zero offset, dual gain compensation or range limitations, can be adjusted via parameters.

The module functions can be internally triggered via digital outputs without any detours.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com





Communication Modules























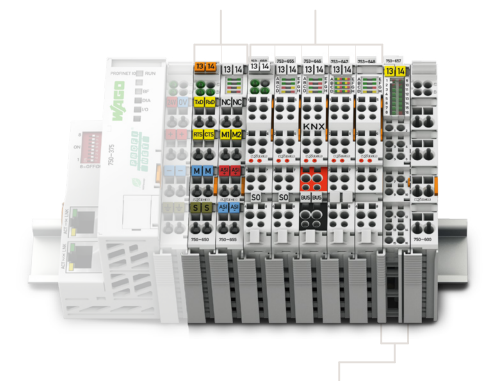


Housing design (750 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 67.8 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 60.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch

Housing design (753 Series)

Dimensions W x H x D	Housing with 4 LEDs: 12 x 69.8 x 100 mm Housing with 8 LEDs: 12 x 69 x 100 mm
Height from upper-edge of DIN-rail	Housing with 4 LEDs: 62.6 mm Housing with 8 LEDs: 61.8 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	9 10 mm / 0.37 inch



Housing design (750 Series), with Push-in CAGE CLAMP $^\circ$ connections (up to 16 connection points)

	-
Dimensions W x H x D	12 x 69 x 100 mm
Height from upper-edge of DIN-rail	61.8 mm
Connection technology	Push-in CAGE CLAMP®
Conductor cross section	Solid: 0.08 1.5 mm² / 28 16 AWG Fine-stranded: 0.25 1.5 mm² / 22 16 AWG
Strip length	8 9 mm / 0.33 inch



I/O System – 750 XTR Series

I/O-System – 750 and 753 Series, Communication Modules Contents

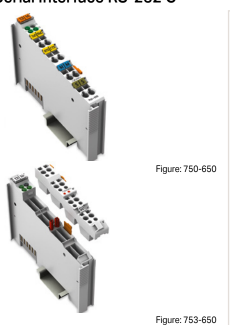
		Item Number	Item Number		
Function	Description	Standard	Extended Temperature	Pluggable	Page
Serial Interfaces	Serial Interface RS-232 C; 9600 baud	750-650		753-650	278
	Serial Interface RS-232 C; 9600 baud; 5 bytes	750-650/000-001			278
	Serial Interface RS-232 C; 9600 baud; Even; 7/2 bits	750-650/000-002			278
	Serial Interface RS-232 C; 9600 baud; Even; 8/1 bits	750-650/000-006			278
	Serial Interface RS-232 C; 19200 baud; None; 8/1 bits	750-650/000-010			279
	Serial Interface RS-232 C; 19200 baud; Even; 8/1 bits	750-650/000-011			279
	Serial Interface RS-232 C; 2400 baud; None; 8/1 bits	750-650/000-012			279
	Serial Interface RS-232 C; 4800 baud; Even; 8/1 bits; 5 bytes	750-650/000-015			279
	Serial Interface RS-232 C; Adjustable	750-650/003-000		753-650/003-000	279
	Serial Interface RS-485	750-653	750-653/025-018	753-653	280
	Serial Interface RS-485; 9600 baud; Even; 7/2 bits	750-653/000-001			280
	Serial Interface RS-485; 9600 baud; Even; 8/1 bits	750-653/000-002			280
	Serial Interface RS-485; 19200 baud; None; 8/1 bits; 5 bytes	750-653/000-006			281
	Serial Interface RS-485; 2400 baud; None; 8/1 bits	750-653/000-007			281
	Serial Interface RS-485; Adjustable	750-653/003-000	750-653/025-000	753-653/003-000	281
	Serial Interface RS-232/485	750-652*	750-652/025-000	753-652	282
	Serial TTY Interface; 9600 baud; None; 8/1 bits	750-651			283
	Serial TTY Interface; 9600 baud; Even; 8/1 bits	750-651/000-002			283
EnOcean	Radio Receiver EnOcean	750-642			284
KNX	KNX/EIB/TP1 Interface			753-646	285
DALI	DALI Multi-Master			753-647	286
LON®	LON® FTT Interface			753-648	287
MP-Bus	MP-Bus Master	750-643			288
M-Bus	M-Bus Master			753-649	289
SMI	SMI Master Module; for drives with 230 VAC			753-1630	290
	SMI Master Module; Low voltage			753-1631	290
AS-Interface Master	AS-Interface Master	750-655		753-655	291
IO-Link Master	IO-Link Master	750-657			292
CAN Gateway	CAN Gateway	750-658*			293
Data Exchange	Serial Data Exchange Interface	750-654			294

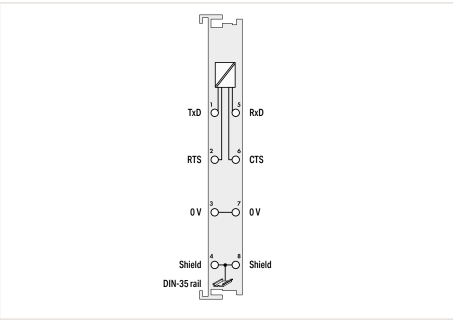
*This module is also available as a 750 XTR Series variant.

See Section 6



Serial Interface RS-232 C





Item Description	
Version	
Item No.	
Order Text	

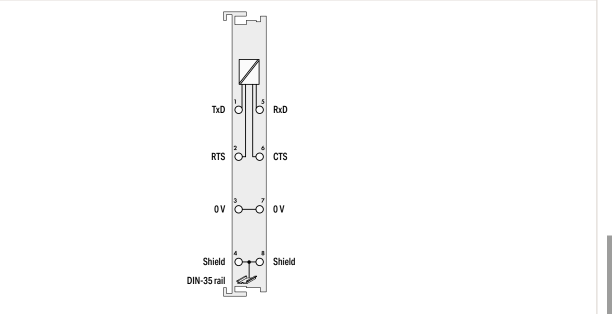
Serial Interface RS-232 C						
9600 baud	9600 baud; Pluggable (delivery without connector)	9600 baud; 5 bytes	9600 baud; Even; 7/2 bits	9600 baud; Even; 8/1 bits		
750-650	753-650	750-650/000-001	750-650/000-002	750-650/000-006		
RS232 C Interface; 9600Bd	RS232 C Interface; 9600Bd	RS232 C Interface; 9600Bd; 5byte	RS232 C Interface; 9600Bd; E; 7/2	RS232 C Interface; 9600Bd; E; 8/1		

Technical Data
Pluggable connector
Signal type
Transmission channels
Baud rate
Parity
Number of data bits
Number of stop bits
Buffer
Supply voltage (system)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories
Accessories

	•			
		RS-232		
	1	TxD / 1 RxD; full-duple	ex	
		9600 Bd		
	None		Ev	en
	8		7	8
	1		2	1
	120-l	oyte input / 16-byte o	utput	
	5	VDC; via data contac	ts	
		55 mA		
1 x 24-bit input/output (3-byte user data); 1 x 8-bit control/status		1 x 24-bit input/ output (5-byte user data); 1 x 8-bit control/ status	1 x 24-bit input/outpu 1 x 8-bit cou	
		500 V (system/field)		
		0 +55 °C		
		12 x 69.8 x 100 mm		
	C 🧲; 🎉 🦺 Marine	; 🐠 OrdLoc/HazLoc;		
wago.com/750-650 wago.com/753-650			wago.com/750-650	
	Item No.			
	753-110			
	753-150			

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com

Pluggable connector Coding keys

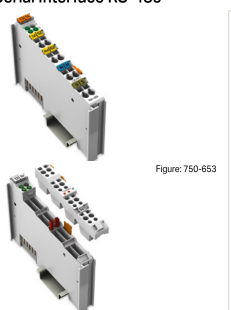


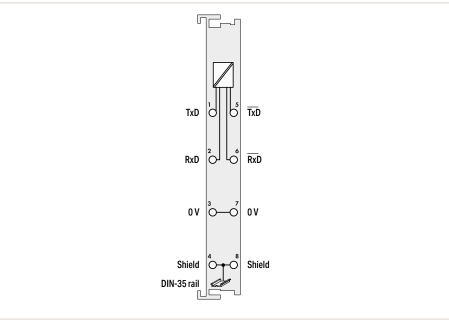
Serial Interface RS-23	32 C				
4800 baud; Even; 8/1 bits; 5 bytes	2400 baud; None; 8/1 bits	19,200 baud; None; 8/1 bits	19,200 baud; Even; 8/1 bits	Adjustable	Adjustable; Pluggable (delivery without connector);
750-650/000-015	750-650/000-012	750-650/000-010	750-650/000-011	750-650/003-000	753-650/003-000
RS232 C Interface; 4800Bd; E; 8/1	RS232 C Interface; 2400Bd; N; 8/1	RS232 C Interface; 19200Bd; N; 8/1	RS232 C Interface; 19200Bd; E; 8/1	RS232 C Interface; adjust	RS232 C Interface; adjust

					•	
		RS-23				
		1 TxD / 1 RxD; fo				
4800 Bd	2400 Bd	19,200 8	3d	1200 9	1200 57,600 Bd	
Even	None	e	Even	None/even	ı; adjustable	
	8			7/8; ad	justable	
	1			1/2; ad	justable	
		120-byte input / 16	-byte output			
		5 VDC; via data	contacts			
		 55 mA				
1 x 24-bit input/output (5-byte user data); 1 x 8-bit control/status	1 x 24-bit input/output (3-byte user data); 1 x 24-bit input/output (3-byte user data); 1 x 40-bit input/output (5-byte user data); 1 x 8-bit control/status		out (5-byte user data);			
		500 V (syster	n/field)			
		0+55	°C			
		12 x 69.8 x 1	00 mm			
	(C €; №; 角 Marine; 👁 OrdLoc/ŀ	HazLoc; & ATEX/IECE	X		
wago.com/750-650 wago.com/ wag			wago.com/ 753-650/003-000			
					Item No.	
					753-110	
					753-150	

Figure: 753-653

Serial Interface RS-485





Item Description	
Version	
Item No.	
Order Text	

Serial Interface RS-485						
Standard	Pluggable (delivery without connector)	9600 baud; Even; 7/2 bits	9600 baud; Even; 8/1 bits	9600 baud; None; 8/1 bits; Extended temperature		
750-653	753-653	750-653/000-001	750-653/000-002	750-653/025-018		
RS485 Interface	RS485 Interface	RS485 Interface; 9600Bd; E; 7/2	RS485 Interface; 9600Bd; E; 8/1	RS485 Interface; 9600Bd; N; 8/1		

Technical Data
Pluggable connector
Signal type
Transmission channels
Baud rate
Parity
Number of data bits
Number of stop bits
Buffer
Supply voltage (system)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D

RS-422/-485				
1 TxD / 1 RxD; full-duplex				
		9600 Bd		
None	е	Ev	en	None
8		7	8	3
1		2	•	
	120-k	oyte input / 16-byte o	utput	
	5	VDC; via data contac	ts	
		65 mA		
1 x 8-bit control/status output (5-byte user dat			(5-byte user data); 1 x 8-bit control/	
500 V (system/field)				
0 +55 °C −20 +60 °C			−20 +60 °C	
		12 x 69.8 x 100 mm		
	C€; เ∰; 🛍 Marine	; - OrdLoc/HazLoc;		
wago.com/750-653 w	vago.com/753-653		wago.com/750-653	
	II N.			
	Item No.			
	753-110			

" Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

Data sheet and further information, see:

" Approvals and corresponding ratings, see page 522 or www.wago.com

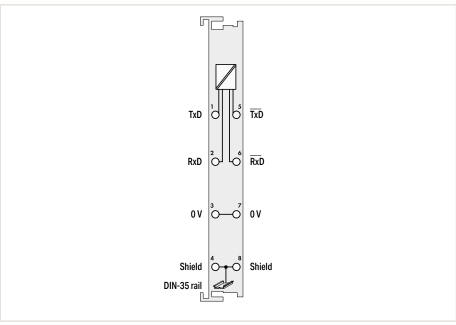


Approvals

Accessories
Pluggable connector

Coding keys

753-150



Serial Interface RS-485					
19,200 baud; None; 8/1 bits	2400 baud; None; 8/1 bits	Adjustable	Adjustable; Extended temperature	Adjustable; Pluggable (delivery without connector)	
750-653/000-006	750-653/000-007	750-653/003-000	750-653/025-000	753-653/003-000	
RS485 Interface; 19200Bd; N; 8/1	RS485 Interface; 2400Bd; N; 8/1	RS485 Interface; adjust	RS485 Interface; adjust; T	RS485 Interface; adjust	

				•
		RS-422/-485		-
1 TxD / 1 RxD; full-duplex				
19.200 Bd	2400 Bd	TAD / T TAD, Tull dupic	1200 19,200 Bd	
	one	·		
		None/even; adjustable		
3	_	7/8; adjustable		
	1		1/2; adjustable	
		oyte input / 16-byte o	<u>'</u>	
	5	VDC; via data contact	ts	
		65 mA		
1 x 40-bit input/ output (5-byte user data); 1 x 8-bit control/ status	1 x 24-bit input/ output (3-byte user data); 1 x 8-bit control/ status	1 x 40-bit input/output (3/5-byte user data); 1 x 8-bit control/status		
500 V (system/field)				
	0 +55 °C		−20 +60 °C	0 +55 °C
	12 x 69.8 x 100 mm			
C€; ⋒ Marine; ⋅®• OrdLoc/HazLoc; ጭ ATEX/IECEx				
				K
	wago.com	n/750-653		wago.com/ 753-653
Item No.				
				753-110
				753-150



Serial Interface RS-232/485







Figure: 753-652

Item No. **Order Text**

F			
RTS/Z	, O	o O	TxD/Y
CTS/B 24 V □-	2	Ç	RxD/A (
GND 0 V □-	3	<u>,</u>	GND (
Shield DIN-35 rail		٥	Shield

Serial Interface RS-232/485				
Standard	Extended temperature	Pluggable (delivery without connector)		
750-652	750-652/025-000	753-652		
RS232/485 Interface	RS232/485 Interface; T	RS232/485 Interface		

Technical Data

Item Description Version

Pluggable connector	
Signal type	
Transmission channels	
Baud rate	
Parity	
Number of data bits	
Number of stop bits	
Buffer	
Supply voltage (field)	

Supply voltage (system)

Current consumption – system supply (5 V) Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories	
Pluggable connector	
Coding keys	

RS-232 / RS-422 / RS-485	
1 TxD / 1 RxD; full-duplex; half-duplex	
9600 Bd (default setting); 300 11,5200 Bd	
None/Odd/Even	
7/8; adjustable	
1/2; adjustable	
2560 bytes for reception / 512 bytes for trans- mission	
24 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact	

85 mA 8, 24 or 48 bytes (parameterizable) 500 V (system/field) 0 ... +55 °C 12 x 67.8 x 100 mm 12 x 69 x 100 CE; ■ Marine; • OrdLoc/HazLoc; © ATEX/IECEx

5 VDC; via data contacts

	K
wago.com/750-652	wago.com/ 753-652

Item No.
753-110
753-150

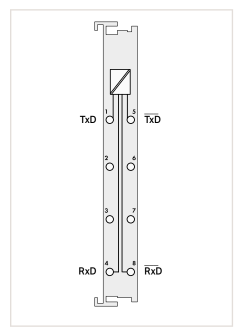
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com



Serial TTY Interface



	Figure: 750-651
Item Description	
Version	
Item No.	
Order Text	



Serial TTY Interface	
9600 baud; None;	9600 baud; Even;
8/1 bits	8/1 bits
750-651	750-651/000-002
TTY Interface; 9600Bd;	TTY Interface; 9600Bd;
N: 8/1	E: 8/1

Technical Data

Signal type
Transmission channels
Baud rate
Load impedance
Parity
Number of data bits
Number of stop bits
Buffer
Supply voltage (system)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

TTY; 20 mA	
1 TxD / 1 RxD; full-duplex	
960	0 Bd
< 50	Ω 00
None	Even
8	
1	
128-byte input / 16-byte output	
5 VDC; via data contacts	
55 mA	
1 x 24-bit input/output (3-byte user data); 1 x 8-bit control/status	
500 V (system/field)	
0 +55 °C	
12 x 69.8 x 100 mm	
C€; 隱; 🛢 Marine; 👁 OrdLoc/HazLoc	
wago.com/750-651	



Radio Receiver EnOcean

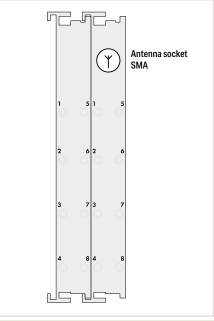


Item Description	
Version	
Item No.	
Order Text	

Technical Data
Antenna
Frequency band
Transmission range
Transmission protocol (radio telegram)
Supply voltage (system)
Current consumption – system supply (5 V)
Data width (internal)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Accessories	
External antenna	

Data sheet and further information, see:



Radio Receiver EnOcean	
Standard	
750-642	
Radio Receiver EnOcean	

External via SMA socket
868.3 MHz
Up to 300 m in open field (30 m typical in buildings, see manual)*
EnOcean
5 VDC; via data contacts
80 mA
1 x 24-bit input/output (3-byte user data); 1 x 8-bit control/status
0 +55 °C
24 x 72 x 100 mm
C€; ﷺ OrdLoc/HazLoc; ₪ ATEX/IECEx
wago.com/750-642

Item No.	Page
758-910	424

*The maximum range in the field decreases with use in buildings and changes depending on the building materials used and the spatial geometry. Therefore, range specifications within buildings can only represent typical values which can normally be achieved. More detailed information is available in the manual.

This radio receiver obtains radio telegrams from maintenance-free, self-powered and wireless switches/sensors based on EnOcean radio technology.

The energy required for switch or sensor operation is produced by converting one type of energy (heat, solar or mechanical energy) into usable electrical energy.

The LED (RSSI) indicates a sufficient input level.

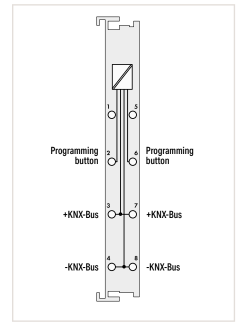
Preprogrammed function blocks for WAGO Controllers make integration easy.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com



KNX/EIB/TP1 Interface





Item Description	
Version	
Item No.	
Order Text	

KNX/EIB/TP1 Interface	
Pluggable	
753-646	
KNX/EIB/TP1 Interface	

Technical Data Pluggable connector Specification Number of communication objects Number of group addresses Number of associations Baud rate Additional connections Applicability Current consumption - system supply (5 V) Data width (internal) Isolation Surrounding air temperature (operation) Dimensions W x H x D Approvals Data sheet and further information, see:

•
KNX/TP1 bus: 1.0
253
254
254
9.6 kBd
Programming button
On controllers
25 mA
24 bytes
2500 V rms
0 +55 ℃
12 x 69 x 100 mm
C€; ಔ; 🛍 Marine; ጭ- OrdLoc
wago.com/753-646

Accessories
Pluggable connector
Coding keys

Item No.	
Included	
Included	

The KNX/EIB/TP1 Module connects to a KNX/EIB/TP1 network. This module supports two different functions:

1. Device mode:

With this module, all programmable fieldbus controllers relevant for building automation can be connected to a KNX/TP1 network. The module is a standard KNX device and is linked via ETS3/4 Professional Commissioning Tool.

An ETS3/4 plug-in is required so that data from the application program can be allocated to group addresses for the programming software.

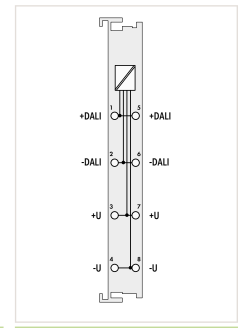
2. Router mode:

When connected to a KNX/IP Controller (e.g., 750-889), the combination becomes a KNXnet/IP router. The module is switched to the router mode automatically. An application program is not required for operation in router mode. Additional modules that are connected to a KNX IP Controller are addressed in device mode by the application.

The bus connections are internally bridged inside the plug, so the bus is not interrupted when the plug is pulled from the module. The plug is included with delivery.

DALI Multi-Master





Item Description
Version
Item No.
Order Text

DALI Multi-Master Pluggable 753-647 **DALI Multi-Master**

Technical Data

Pluggable connector Number of participants

Baud rate
Bus length (max.)
Bus topology
Supply voltage (DALI)
Number of groups
Number of scenes
Applicability
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D

Approvais	
Data sheet and further information, see	:

Accessories
DALI Multi-Master DC/DC Converter (for supplying a single module)
Switched-Mode Power Supply; for DALI Multi-Master (753-647); 1-phase; Output volt- age: 18 VDC; Output current: 1.1 A
Pluggable connector
Coding keys

lacksquare
64 control gears (EVG) + 16 multi-sensors (max. 64 addresses for control devices (sensors))
1200 bit/s
1200 bit/s
300 m
Star/line/combination
18 V (external)
16 (+ 16 virtual groups)
16
On programmable fieldbus controllers
85 mA
24 bytes
1500 V DALI bus/local bus
0 +55 ℃
12 x 69 x 100 mm
C€; ಔ; 🛍 Marine; 🐠 OrdLoc
wago.com/753-647

Item No.	Page
753-620	330
787-1007	493
Included	
Included	

This manufacturer-independent DALI standard ensures interoperability of DALI devices in lighting applications. This standard is substitute for the 1-10 V dimmer interface.

In addition to 64 DALI actuators (ECGs), a DALI Multi-Master Module supports up to 16 multi-sensors (max. 64 sensor addresses). Each DALI ECG can be assigned to 16 groups and 16 scenes. The DALI Multi-Master Module also offers 16 additional virtual groups on the DALI bus.

DALI control devices can be seamlessly integrated with all other building systems. Several DALI masters can be connected to a single fieldbus node. The maximum number of modules that can be connected to a controller depends on the memory required by the application. Function blocks prepared for DALI are available for programming fieldbus nodes.

Alternatively, an "EASY Mode" allows lighting functions to be readily controlled without any PLC programming.

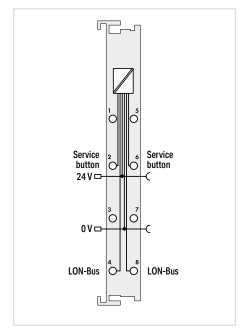
The DALI Configurator (Section "Software"/ Page 39) simplifies commissioning of the DALI network. It provides the following functions: easy commissioning, configuration, service, support and maintenance of the DALI network.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com



LON® FTT Interface





Item Description
Version
Item No.
Order Text

Technical Data

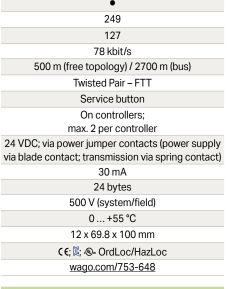
LON® FTT Interface	
Pluggable	
753-648	
LON FTT Interface	

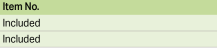
The LON® FTT Interface is a full-fledged and flexible LON® device within LonWorks® FT or LP network. The module's network variable interface defines 249 network variables of any type and supports both LonMark® objects and configuration properties.

Pluggable connector
Number of network variables
Number of aliases
Baud rate
Bus length (max.)
Transmission medium
Additional connections
Applicability
Supply voltage (field)

Transmission medium
Additional connections
Applicability
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:
Accessories

Accessories
Pluggable connector
Coding keys

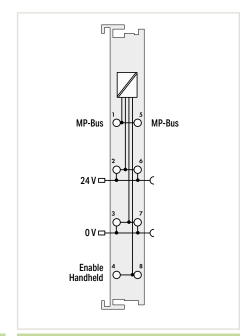




287

MP-Bus Master





Item Description	
Version	
Item No.	
Order Text	

MP-Bus Master	
Standard	
750-643	
MP-Bus Master	

- Cradi Toxe
Technical Data
Number of participants
Supply voltage (MP-Bus)
Bus length (max.)
Applicability
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Max. 8 slaves
24 VDC; via power jumper contacts
800 m
On controllers
24 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact)
15 mA
8 bytes
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€; №; • OrdLoc/HazLoc; © ATEX/IECEx
wago.com/750-643

This module acts as a master for the MP bus (Multi-Point bus from Belimo/Switzerland) and allows the bus to be integrated into a higher level bus network. The MP-Bus controls HVAC actuators for dampers, regulator valves or VAV air volume controls.

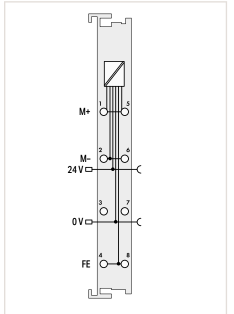
The actuators have connections for active and passive sensors (temperature, humidity, ON/OF switch), which may also be accessed via MP-Bus. An MP-Bus master can manage up to 8 slaves (actuators) + 8 sensors (1 sensor per slave) via a common bus line, which considerably reduces actuator and sensor wiring.

Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 522 or www.wago.com

M-Bus Master





Item Description
Version
Item No.
Order Text

M-Bus Master
Pluggable
753-649
M-Bus Master

Technical Data Pluggable connector Transmission channels Baud rate M-Bus loads (max.) Topology Supply voltage (field)

Current consumption, field supply (module with no external load)
Supply voltage (system)
Current consumption – system supply (5 V)
Isolation
Cable type
Data width
Startup and configuration
Approvals
Data sheet and further information, see:
Accessories

Startup and configuration	
Approvals	
Data sheet and further information, see:	
Accessories	
Pluggable connector	
Coding keys	

•
1; bidirectional
up to 1000 m at 9600 baud; up to 2000 m at 2400 baud; up to 6000 m at 300 baud
40 (1.5 mA each)
Star, tree and line topology
24 VDC (-2.5 +5 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)
130 mA
5 VDC; via data contacts
29 mA
500 V (system/field)
2-line; shielded or unshielded
24 bytes (mailbox 2.0 with 22-byte length)
WAGO-I/O-PRO V2.3; e!COCKPIT
€; 🖫
wago.com/753-649

wago.com/135-043		
Item No.		
Included		
Included		

SMI Master Module

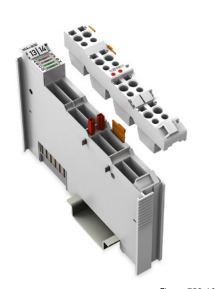
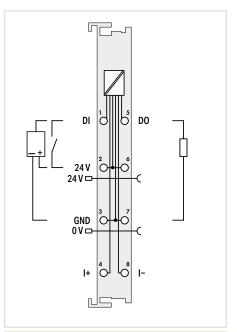
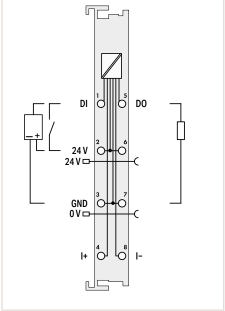


Figure: 753-1630

Item Description	
Version	
Item No.	
Order Text	



SMI Master; 230 VAC	
Pluggable	
753-1630	
SMI Master; 230 VAC	



SMI Master LoVo; 24 VDC
Pluggable
753-1631
SMI Master LoVo; 24 VDC

Technical Data

Number of channe	ls
Interface specifica	tion
Number of digital in	nputs
Input characteristic	3
Input voltage (max	.)
Number of digital o	outputs
Output current per	channel
Supply voltage (fie	ld)

Current consumption, fiel no external load)	d supply (module with
Supply voltage (system)	
Current consumption - sy	stem supply (5 V)
Isolation	
Cable type	
Cable length	
Data width	
Startup and configuration	1

Data sheet and further information, see:		
Accessories		
Pluggable connector		

1 x SMI (1 ... 16 SMI slaves per channel)

SMI Master interface per SMI specification

1

Type 1

1
Type 1
31.2 VDC
1
0.5 ADC; short-circuit protected

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

11.8 mA

5 VDC; via data contacts

33 ... 42 mA

3 kVAC RMS; 4 kV surge (system/SMI); 1.5 kVAC RMS; 2.5 kV surge (system/field)

2-line; unshielded

350 m

12-byte data

Via WAGO SMI Configurator or IEC libraries

€; 🎉

wago.com/753-1630

Item No.		
Included		
Included		

1 x SMI (1 ... 16 SMI slaves per channel) SMI Master interface per SMI specification

Type 1 31.2 VDC

1

0.5 ADC; short-circuit protected 24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact)

5 VDC; via data contacts

33 ... 42 mA

3 kVAC RMS; 4 kV surge (system/SMI); 1.5 kVAC RMS; 2.5 kV surge (system/field)

2-line; unshielded

350 m

12-byte data

Via WAGO SMI Configurator or IEC libraries

€; 🎉

wago.com/753-1631

Item No.	
Included	
Included	

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com



Coding keys

Item Description

Version

Item No.

Order Text

Technical Data

Pluggable connector

AS-i master class

Number of slaves

Slave profiles

Cable length

AS-i cycle time

Supply voltage (AS-i)

Supply voltage (field)

Data width (internal)

Dimensions W x H x D

Isolation

Approvals

Accessories Pluggable connector Coding keys

Current consumption - system supply (5 V)

Surrounding air temperature (operation)

Data sheet and further information, see:

AS-Interface Master

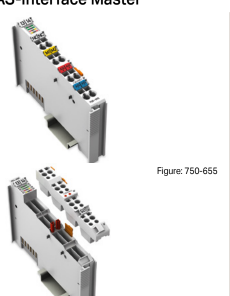
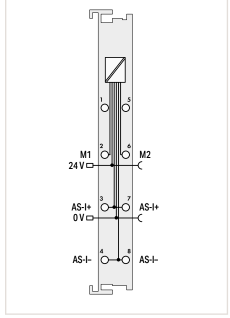
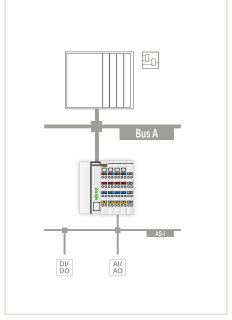


Figure: 753-655





AS-Interface Master Standard Pluggable (delivery without connector) 750-655 753-655 AS-Interface Master AS-Interface Master

AS-Interface devices to a higher-level fieldbus. It acts as a master for the AS-Interface and via the fieldbus coupler, as a slave for the fieldbus. The AS-i functions are provided both cyclically and acyclically via the fieldbus.

M4 62 V3.0 with transaction types 1...5100 m (with repeater 300 m) 0.3 ... 10 ms 26.5 ... 31.6 V

24 VDC (-15 ... +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

55 mA 12 ... 48 bytes (max.); Configurable, including 1 byte control/status 500 V (system/field)

0 ... +55 °C

12 x 69 x 100 mm 12 x 67.8 x 100 mm

CE; II; Marine; • OrdLoc/HazLoc;

wago.com/750-655	wago.com/753-655

wago.com/700 000	wago.com/700 000
	Item No.
	753-110
	753-150

The AS-Interface Master Module connects

ifications, simplify detection of both sporadic configuration errors and AS-i communication interference sources. An auto-installation mode allows an AS-Interface network to be created via sequential slave installation, with no addressing tool required.

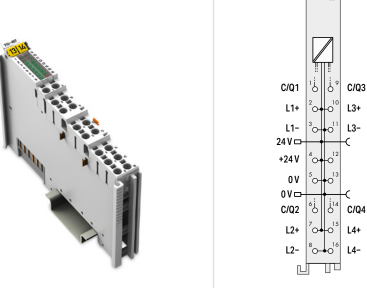
Diagnostics, which go far beyond the AS-i spec-

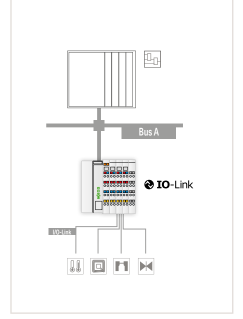
Both signal transmission and operating status, as well as trouble-free local bus communication, are indicated via LEDs.



IO-Link Master







Item Description

Version

Item No.

Order Text

Technical Data

Number of I/O-Link ports

Baud rate

Cable length

Supply voltage (field)

Current consumption - system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

IO-Link Master

Standard with 16 connectors

750-657

IO-Link Master

4

4.8 Kbit/s; 38.4 Kbit/s; 230.4 Kbit/s

20 m

24 VDC (-15 ... +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

40 mA

4 ... 24 bytes

500 V (system/field)

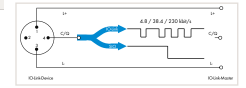
0 ... +55 °C

12 x 69 x 100 mm

CE; IS; • OrdLoc/HazLoc; © ATEX/IECEx wago.com/750-657

Four different IO-Link devices or standard digital sensors/actuators can simultaneously connect to the IO-Link Master. Process data, as well as acyclic data for identification, configuration, parameterization and diagnostics can be communicated to the respective device via a 3-wire connection.

The functions and performance data are defined in device description files for master and devices; these are easy to customize via engineering tool. If a device must be replaced, the IO-Link devices' configuration and parameterization can be automatically restored without maintenance personnel. Project design, installation and operation are simplified!

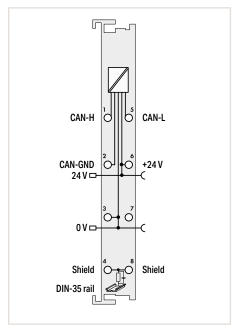


- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com



CAN Gateway





Bus A	
e.g., CANopen	

Item Description Version

Item No.

Order Text

Technical Data

Number of CAN interfaces

Baud rate

Data formats

Supply voltage (field)

Current consumption - system supply (5 V)

Data transfer time

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

CAN Gateway

Standard

750-658

CAN Gateway

10 kbit/s; 20 kbit/s; 50 kbit/s; 125 kbit/s; 250 kbit/s; 500 kbit/s; 800 kbit/s (automatic baud

> Per 2.0 A standard (11-bit ID); Per 2.0 B extended (29-bit ID)

24 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact)

50 mA

5 ms (at 32-bit I/O)

4 ... 24 bytes

500 V (system/field)

0 ... +55 °C

12 x 67.8 x 100 mm

wago.com/750-658

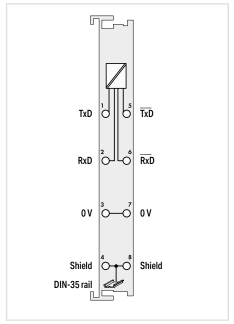
The CAN Gateway allows a CAN bus to be installed as a sub-bus beneath a fieldbus coupler or controller. It enables special sensors/actuators that are only available with the widely used CAN bus to also be integrated under other bus systems. Function blocks allow the gateway to read and write higher-protocol telegrams (e.g., CANopen).

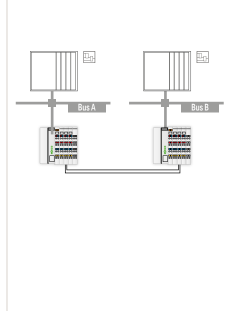
The module offers three different operating

- . Sniffer mode: Detailed analysis of the CAN bus through passive "snooping"
- Transparent mode: Active CAN subscriber that can send and receive any type of CAN telegram
- Mapped mode: Enables direct generation of CAN telegrams from the process image, or selective copying of process values from received CAN telegrams into the input process image (cyclic or event-based)

Serial Data Exchange Interface







Item Description	
Version	
Item No.	
Order Toyt	

Order Text	
Technical Data	
Transmission channels	
Baud rate	

Transmission channels				
Baud rate				
Bit transfer				
Line impedance				
Line length (max.)				
Current consumption – system supply (5 V)				
Data width (internal)				
Isolation				
Surrounding air temperature (operation)				
Dimensions W x H x D				
Approvals				
Data sheet and further information, see:				

V)	

Serial Data Exchange Interface
Standard
750-654
Data Exchange Interface

1 TxD / 1 RxD; full-duplex
62500 Bd (8 N 1)
Via 2 twisted pairs with differential signals
120 Ω
1000 m
65 mA
1 x 32-bit input/output; 1 x 8-bit control/status
500 V (system/field)
0 +55 °C
12 x 69.8 x 100 mm
C€; 隱; 🕮 Marine; 🐠 OrdLoc
wago.com/750-654

This data exchange interface allows the exchange of data between different fieldbus systems. Two modules form a communication pair that is installed in fieldbus nodes and connected by two twisted wire pairs. The data exchange is done in full duplex operation, independent of the fieldbus system used. The data at the output of the fieldbus coupler is transmitted to the communication partner. This module then transmits the data to the input process image of its fieldbus coupler and vice versa. The "function" LED indicates a data exchange

with the coupler. The status of the data transmission is indicated by the TxD and RxD LEDs.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com



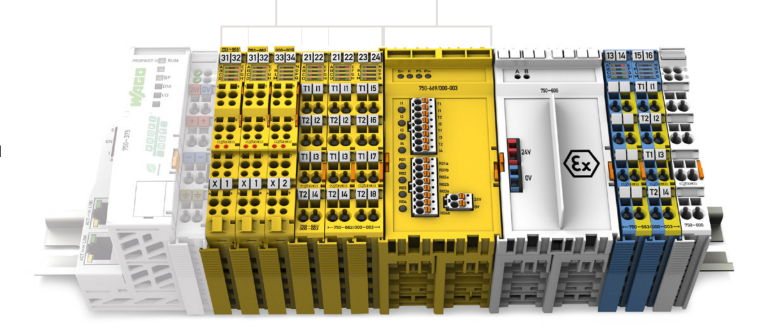
Functional Safety



Housing design (750/753 Series)

Dimensions W x H x D	750 Series: 12 or 24 x 67.8 x 100 mm 753 Series: 12 or 24 x 69 x 100 mm
Height from upper-edge of DIN-rail	750 Series: 60.6 mm; 753 Series: 61.8 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	750 Series: 8 9 mm / 0.33 inch 753 Series: 9 10 mm / 0.37 inch

Specialty housing			
Dimensions W x H x D	48 x 69.8 x 100		
Height from upper-edge of DIN-rail	62.6 mm		
Connection technology	Push-in CAGE CLAMP®		
Conductor cross section	0.05 1.5 mm ² / 20 14 AWG		
Strip length	8 9 mm / 0.33 inch		

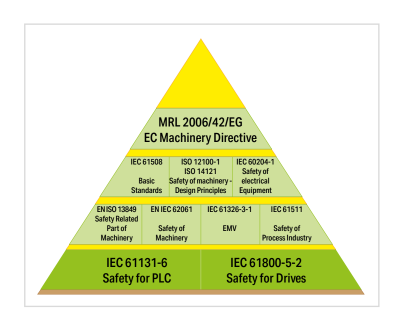


Functional Safety

In the European Union, the machinery directive defines the requirements for machine and system safety. This ensures a uniform standard for the protection of "life and limb" for people within a machine's operating area.

The required risk assessment is based on harmonized standards (e.g., EN 13849) and identifies existing risks and required risk reduction (SIL or PL quality). Based on the risk assessment, safety functionality can be implemented, e.g., by presence detection or protection zone violations using secure switches or light arrays to immediately shut down the "risk." For this purpose, the safety signals are detected by the "yellow" safety modules and transmitted via "PROFIsafe" to the fail-safe PLC for further processing. The result is then executed via safe actuator (e.g., output module or controller).

The unique characteristic safety values of the WAGO modules facilitate calculation of the final safety function up to Cat. 4/PLe according to EN 13849, or SIL3 according to EN 62061 or IEC 61511.



I/O System – 750 and 753 Series, Functional Safety Contents

		Item Number			
Function	Description	Standard	Pluggable	Page	
Fail-Safe Digital Inputs PROFIsafe	Fail-Safe Digital Input, 8 Channels; 24 VDC; PROFIsafe	750-660/000-001		302	
	Fail-Safe Digital Input, 4 Channels; 24 VDC; PROFIsafe V 2.0 iPar	750-661/000-003	753-661/000-003	303	
	Fail-Safe Digital Input, 8 Channels; 24 VDC; PROFIsafe V 2.0 iPar	750-662/000-003	753-662/000-003	303	
Fail-Safe Digital Inputs/Outputs PROFIsafe	Fail-Safe Digital Input/Output, 4/4 Channels; 24 VDC; 0.5 A; PROFIsafe	750-665/000-001		302	
	Fail-Safe Digital Input/Output, 4/2 Channels; 24 VDC; 10 A; PROFIsafe V 2.0 iPar	750-666/000-003	753-666/000-003	304	
	Fail-Safe Digital Input/Output, 4/4 Channels; 24 VDC; 2 A; PROFIsafe V 2.0 iPar	750-667/000-003	753-667/000-003	304	
	Fail-Safe Digital Input/Relay Output, 4/4 Channels; 48 VAC/60 VDC; 6 A; PROFIsafe V 2.0 iPar	750-669/000-003		306	
Intrinsically Safe Digital Input for Functional Safety	Intrinsically Safe 4-Channel Digital Input; 24 VDC; PROFIsafe V 2.0 iPar	750-663/000-003		307	
	Classification of binary 24 V interfaces with testing in the field of functional safety according to position paper CB24I of ZVEI (German Electrical and Electronic Manufacturer's Association)				
Supply Modules Ex i	The intrinsically safe I/O module with inputs for funct an Ex i 24 VDC power supply (e.g., 750-606, 750-625 on explosion protection is available in the WAGO-I/O Supply Module; 24 VDC; Diagnostics; Intrinsi-	5/000-001)! General infor			
	cally safe	1.55 555		0.0	
	Power Supply; 24 VDC; Intrinsically safe	750-625/000-001		310	
Filter Modules	The mixed operation of safe and conventional I/O modules streamlines system configuration. For increas electromagnetic immunity (EMC standard), WAGO offers compact power supply filter modules (see Secti. Specific power supply features must be considered, which are described in the corresponding manuals.				
	Field Supply Filter (Surge); 24 VDC; Higher isolation	750-624/020-000		334	
	Supply Filter; 24 VDC; Higher isolation	750-626/020-000		336	



Position Paper CB24I of the German Electrical and Electronic Manufacturer's Association (ZVEI)

Fail-safe digital interfaces differ from conventional digital interfaces though higher safety testing for both inputs and outputs.

They include dynamic digital interfaces of different characteristics and functions. At first glance, the combination of inputs to outputs results in a variety of possible variants due to the different applications.

For this reason, ZVEI has issued the Position Paper CB24i in order to increase functional safety and simplify engineering processes.

The purpose of this paper is to:

· describe terms

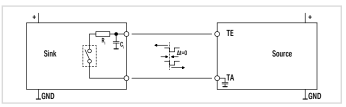
5.8

- define characteristics of interface types
- specify product information (technical data) per interface type to be supplied by the manufacturer.

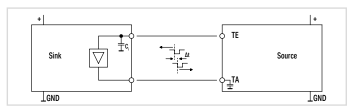
This paper provides a technical description for all interface types. No safety-related assessment is made.

The variety of possible combinations was divided into just four interface types:

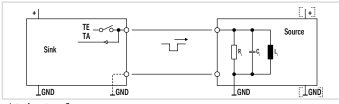
For both interface types C and D, four "performance" classes are also available to match the time requirements of the test pulses.



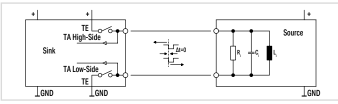
Interface type A



Interface type B



Interface type C



Interface type D

The identifying key has the following structure:

e/Sink Interface type (and class) Additional measures "M" Sink/Source		Suitable interface type (and class)	Suitable interface type (and class)
---	--	-------------------------------------	-------------------------------------

The first position describes the interface type and, if necessary, the class of the product. The second position indicates if additional measures are necessary. Next, the interface type suitable for this product is specified. Up to three interface types can be indicated. A row can only contain interface types of the same kind. Depending on the product, several identifying keys may also be used.

Examples:

a) Manufacturer information for a source of interface type C/class 2 (e.g., sensor):

Source	C2	Sink	C1	C2	
Jource	02	SIIIK	O1	02	

Explanation: In this case, a source of type C2 is compatible with a sink of type C1 and also with a sink of type C2.

b) Manufacturer information for a sink of interface type C/class 2 (e.g., safety PLC):

Sink	C2	Source	C2	СЗ

Explanation: In this case, a sink of type C2 is compatible with a source of type C2 and also with a sink of type C3.

c) Manufacturer information for a sink of interface type A (e.g., safety evaluation unit):

	Sink	Α	М	Source	A	
ш						

Explanation: In this case, a sink of type A is compatible with a source of type A subject to "M" additional measures.

Complete information can be found in the ZVEI Position Paper CB24i.

This position paper is available for download in German and English via the ZVEI website.

Classification of Binary 24 V Interfaces with Testing in the Field of Functional Safety per ZVEI Position Paper CB24I

WAGO – Functional Safety		Identifyii	ng Key ı	oer ZVEI	Position	Paper	CB24I					
					Meas	ures						
Description	Item No.	Source/Sink	Interface type	Additional measures "M"	Parameterize filter time, short circuit test	Parameterize/switch off test pulse duration	Protected wiring	Sink/Source	Suitable interface type	Suitable interface type	Suitable interface type	Suitable interface type
Inputs	1											
Fail-Safe Digital Input, 8 Channels; 24 VDC;	750-660/000-001	Sink	A	-				Source	Α	-	-	-
PROFIsafe		Sink	CO	M	Х			Source	CO	C1	C2	C3
Fail-Safe Digital Input, 4 Channels; 24 VDC; PROFIsafe V 2.0 iPar	750-661/000-003	Sink	Α	-				Source	Α	-	-	-
		Sink	C0	М	х			Source	CO	C1	C2	C3
Fail-Safe Digital Input, 4 Channels; 24	753-661/000-003	Sink	Α	-				Source	Α	-	-	-
VDC; PROFIsafe V 2.0 iPar	753-66 1/000-003	Sink	CO	М	х			Source	CO	C1	C2	СЗ
Fail-Safe Digital Input, 8 Channels; 24		Sink	Α	-				Source	Α	-	-	-
VDC; PROFIsafe V 2.0 iPar	750-662/000-003	Sink	CO	M	х			Source	CO	C1	C2	СЗ
		Sink	A	-				Source	Α	_	_	-
Fail-Safe Digital Input, 8 Channels; 24 VDC; PROFIsafe V 2.0 iPar	753-662/000-003	Sink	CO	M	X			Source	CO	C1	C2	C3
Inputs/Outputs		Sirik	00	IVI	^			Source	00	01	02	03
		Sink	Α	М				Source	Α	_	T -	-
Fail-Safe Digital Input/Output, 4/4 Channels; 24 VDC; 0.5 A; PROFIsafe	750-665/000-001	Source	CO	M				Sink	CO	-	-	-
	750-666/000-003	Sink	A	-				Source	A	-	-	-
Fail-Safe Digital Input/Output, 4/2 Chan-		Sink	CO	М	х			Source	CO	C1	C2	C3
nels; 24 VDC; 10 A; PROFIsafe V 2.0 iPar		Source	CO	М		Х		Sink	CO	C1	C2	СЗ
		Source	D0	М		х		Sink	D0	D1	D2	D3
		Sink	Α	-				Source	Α	-	-	-
Fail-Safe Digital Input/Output, 4/2 Chan-	750 000/000 000	Sink	CO	М	Х			Source	CO	C1	C2	СЗ
nels; 24 VDC; 10 A; PROFIsafe V 2.0 iPar	753-666/000-003	Source	CO	М		х		Sink	CO	C1	C2	СЗ
		Source	D0	М		х		Sink	D0	D1	D2	D3
		Sink	Α	-				Source	Α	-	-	-
Fail-Safe Digital Input/Output, 4/4 Chan-	750-667/000-003	Sink	CO	М	х			Source	CO	C1	C2	СЗ
nels; 24 VDC; 2 A; PROFIsafe V 2.0 iPar	750-0077000-003	Source	CO	М		х		Sink	CO	C1	C2	С3
		Source	D0	М		х		Sink	D0	D1	D2	D3
		Sink	Α	-				Source	Α	-	-	-
Fail-Safe Digital Input/Output, 4/4 Chan-	753-667/000-003	Sink	C0	М	х			Source	CO	C1	C2	C3
nels; 24 VDC; 2 A; PROFIsafe V 2.0 iPar		Source	C0	М		х		Sink	CO	C1	C2	C3
		Source	D0	М		Х		Sink	D0	D1	D2	D3
Eail Cafe Digital Insut/Dalay Outsut		Sink	A	-				Source	A	-	-	-
Fail-Safe Digital Input/Relay Output, 4/4 Channels; 48 VAC/60 VDC; 6 A;	750-669/000-003	Sink	C0	M	X			Source	CO	C1	C2	C3
PROFIsafe V 2.0 iPar		Source	A	-				Sink	A	-	-	-
Internationally Code Invest		Source	C0	М			Х	Sink	C0	C1	C2	C3
Intrinsically Safe Input		Circle	Δ.					Comme	Α.		1	T
Intrinsically Safe 4-Channel Digital Input; 24 VDC; PROFIsafe V 2.0 iPar	750-663/000-003	Sink	A	-				Source	A	- 01	-	-
ZT VDO, I NOI ISAIC V Z.U IFAI		Sink	CO	М	Х			Source	C0	C1	C2	C3



Classification of Binary 24 V Interfaces with Testing in the Field of Functional Safety per ZVEI Position Paper CB24I

Interface Type A - Sink		Item: 75x-661/000-003; 75x-662/000-003; 75x-666/000-003; 75x-667/000-003; 750-669/000-003			Item: 75x-663/000-003			
Parameter	Min.	Typ. (24 V)	Max.	Min.	Typ. (24 V)	Max.		
Input current I, (in the ON state)	>2 mA	-	<9 mA	>2 mA	3 mA	<9 mA		
Output voltage U _i	Field power supply -0.2 V	-	-	Field power supply -0.2 V	-	-		
Input capacitance C _i	-	-	12 nF	-	-	12 nF		
Additional measure "M"	Parameterize filter time; activate short circuit test			Parameterize filter time; activate short circuit test				

Interface Type C – Sink, Class C0	ltem: 75x-661/000-003; 75x-662/000-003; 75x-666/000-003; 75x-667/000-003; 750-669/000-003			Item: 75x-663/000-003				
Parameter	Min.	Typ. (24 V)	Max.	Min.	Typ. (24 V)	Max.		
Test pulse duration t	0.5 ms	-	200 ms	0.5 ms	-	200 ms		
Test pulse interval T	18 ms	42 ms	1230 ms	18 ms	42 ms	1230 ms		
Input resistance R	-	3.6 kΩ	8.5 kΩ	-	2.4 kΩ	8.5 kΩ		
Input capacitance C _L	-	-	12 nF	-	-	12 nF		
Inductance L _L	-	-	-	-	-	-		
Additional measure "M"	Parameterize filter				Parameterize filter time			
	Deactivate short contact.				Deactivate short circuit test			

Interface Type C – Sink, Class C1		ltem: 75x-661/000-003; 75x-662/000-003; 75x-666/000-003; 75x-667/000-003; 750-669/000-003			Item: 75x-663/000-003			
Parameter	Min.	Typ. (24 V)	Max.	Min.	Typ. (24 V)	Max.		
Test pulse duration t _i	2 ms	-	200 ms	2 ms	-	200 ms		
Test pulse interval T	18 ms	42 ms	1230 ms	18 ms	42 ms	1230 ms		
Input resistance R	-	3.6 kΩ	8.5 kΩ	-	2.4 kΩ	8.5 kΩ		
Input capacitance C _L	-	-	12 nF	-	-	12 nF		
Inductance L _L	-	-	-	-	-	-		
Additional measure "M"	1	Parameterize filter time to at least 2 ms Deactivate short circuit test			Parameterize filter time to at least 2 ms Deactivate short circuit test			

Interface Type C – Sink, Class C2		Item: 75x-661/000-003; 75x-662/000-003; 75x-666/000-003; 75x-667/000-003; 750-669/000-003			Item: 75x-663/000-003			
Parameter	Min.	Typ. (24 V)	Max.	Min.	Typ. (24 V)	Max.		
Test pulse duration t	1 ms	-	200 ms	1 ms	-	200 ms		
Test pulse interval T	18 ms	42 ms	1230 ms	18 ms	42 ms	1230 ms		
Input resistance R	-	3.6 kΩ	8.5 kΩ	-	2.4 kΩ	8.5 kΩ		
Input capacitance C _L	-	-	12 nF	-	-	12 nF		
Inductance L _L	-	-	-	-	-	-		
Additional measure "M"					Parameterize filter time to at least 1 ms Deactivate short circuit test			

Interface Type C – Sink, Class C3		Item: 75x-661/000-003; 75x-662/000-003; 75x-666/000-003; 75x-667/000-003; 750-669/000-003		Item: 75x-663/000-003			
Parameter	Min.	Typ. (24 V)	Max.	Min.	Typ. (24 V)	Max.	
Test pulse duration t _i	0.5 ms	-	200 ms	0.5 ms	-	200 ms	
Test pulse interval T	18 ms	42 ms	1230 ms	18 ms	42 ms	1230 ms	
Input resistance R	-	3.6 kΩ	8.5 kΩ	-	2.4 kΩ	8.5 kΩ	
Input capacitance C _L	-	-	12 nF	-	-	12 nF	
Inductance L _L	-	-	-	-	-	-	
Additional measure "M"					Parameterize filter time to at least 0.5 ms Deactivate short circuit test		

Classification of Binary 24 V Interfaces with Testing in the Field of Functional Safety per ZVEI Position Paper CB24I

Interface Type A – Source	Item: 750-669/0	Item: 750-669/000-003				
Parameter	Min.	Тур.	Max.			
Switching current I _i	3 mA	-	6 A per contact			
Switching voltage U _i	10 V	-	60 VDC / 48 VAC			
Internal resistance R _i (in the switched state)	-	-	100 mΩ			
Load capacitance C _L	-	-	-			
Load inductance L _L	-	-	1.2 H			
Potential-free		Yes				

Interface Type C – Source, Class C0	Item: 75x-666/0	Item: 75x-666/000-003			Item: 75x-667/000-003		
Parameter	Min.	Тур.	Max.	Min.	Тур.	Max.	
Test pulse duration t _i	2 ms	-	500 ms	1 ms	-	500 ms	
Leakage current I _{Leakage} of the output in the OFF state	-	-	<1 mA	-	-	1.2 mA	
Nominal current I _N of the output in the ON state	-	-	10 A	20 mA	2 A	2.4 A	
Capacitive load C _L	-	-	10,000 μF	-	-	2.2 μF	
Inductive load L _L	-	-	1.2 H	-	-	1.2 H	
Additional measure "M"	Parameterize test pulse duration Parameterize output tolerance time			Parameterize test pulse duration			

Interface Type D – Source, Class D0	Item: 75x-666/0	Item: 75x-666/000-003			Item: 75x-667/000-003		
Parameter	Min.	Тур.	Max.	Min.	Тур.	Max.	
Test pulse duration t _i	2 ms	-	500 ms	1 ms	-	500 ms	
Leakage current I _{Leakage} of the output in the OFF state	-	-	<1 mA	-	-	1.2 mA	
Nominal current I _N of the output in the ON state	-	-	10 A	20 mA	2 A	2.4 A	
Capacitive load C _L	-	-	10,000 μF	-	-	2.2 µF	
Inductive load L _L	-	-	1.2 H	-	-	1.2 H	
Additional measure "M"	Parameterize test pulse duration Parameterize output tolerance time		Parameterize test pulse duration				

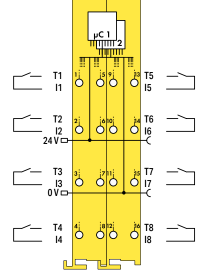
Interface Type D - Source, Class D1	Item: 75x-667/0	Item: 75x-667/000-003			
Parameter	Min.	Тур.	Max.		
Test pulse duration t _i	-	-	1 ms		
Leakage current I _{Leakage} of the output in the OFF state	-	-	1.2 mA		
Nominal current I_N of the output in the ON state	20 mA	2 A	2.4 A		
Capacitive load C _L	-	-	2.2 µF		
Inductive load L _L	-	-	1.2 H		
Additional measure "M"	Parameterize	Parameterize test pulse duration to 1 ms			

Interface Type D – Source, Class D1, D2, D3	Item: 75x-666/000-003		Item: 75x-667/000-003			
Parameter	Min.	Тур.	Max.	Min.	Тур.	Max.
Test pulse duration t _i	-	-	-	-	-	-
Leakage current I _{Leakage} of the output in the OFF state	-	-	<1 mA	-	-	1.2 mA
Nominal current I _N of the output in the ON state	20 mA	2 A	10 A	20 mA	2 A	2.4 A
Capacitive load C _L	-	-	10,000 μF	-	-	2.2 µF
Inductive load L _L	-	-	1.2 H	-	-	1.2 H
Additional measure "M"	Parameterize test pulse duration to 0 ms (off) Parameterize output tolerance time Program safety application for automatic test: Switch off the output once every 8 h Parameterize output configuration		Program safe	test pulse duration ty application for e output once eve	automatic test:	





Figure: 750-660/000-001



99 02-0 03-**T4**

Figure: 750-665/000-001

Item Description

Version

5.8

Item No.

Order Text

Fail-Safe Digital Input, 8 Channels; 24 VDC; **PROFIsafe**

Standard

750-660/000-001

8FDI; 24 VDC; PROFIsafe

Fail-Safe Digital Input/Output, 4/4 Channels; 24 VDC; 0.5 A; PROFIsafe

Standard

750-665/000-001

4FDI/4FDO; 24 VDC; 0.5A; PROFIsafe

Technical Data

Number of digital inputs

Achievable safety classes

Protocol

Configuration options

Sensor connection

Input characteristic

Input current per channel for signal (1) typ.

Number of digital outputs

Output circuit design

Actuator connection

Switching frequency (max.) with load type

Supply voltage (field)

Proof test interval

Supply voltage (system)

Current consumption - system supply (5 V)

Surrounding air temperature (operation)

Dimensions W x H x D

Safety Standards

Approvals

Data sheet and further information, see:

8 8 x Cat. 2/SIL 2 or 4 x Cat. 4/SIL 3

PROFIsafe V1.3

PROFIsafe address adjustable via DIP switch or engineering software

Fail-safe input with test pulse

Clock sensitive

2.2 mA

24 VDC (-15 ... +20 %); via power jumper contacts

(power supply via blade contact; transmission via

spring contact)

10 years

5 VDC; via data contacts

40 mA

0 ... +55 °C

24 x 70.9 x 100 mm

IEC 61508, parts 1-7, 1998 and 2000;

EN 954-1 Cat. 4

CE; IS; . ®→ OrdLoc/HazLoc; Se ATEX/IECEx

wago.com/750-660/000-001

4 x Cat. 2/SIL 2 or 2 x Cat. 4/SIL 3

PROFIsafe V1.3

PROFIsafe address adjustable via DIP switch or engineering software

Fail-safe input with test pulse

Clock sensitive

2.2 mA

Power outputs

Fail-safe output with test pulse

5 Hz, ohmic load;

0.1 Hz, inductive load per IEC 947-5-1, DC 13; 5 Hz, inductive load per IEC 947-5-1, DC 13,

with recovery diodes

24 VDC (-15 ... +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

10 years

5 VDC; via data contacts

55 mA

0 ... +55 °C

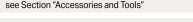
24 x 70.9 x 100 mm

IEC 61508, parts 1-7, 1998 and 2000;

EN 954-1 Cat. 4

CE; IS; . ® • OrdLoc/HazLoc; S ATEX/IECEx wago.com/750-665/000-001

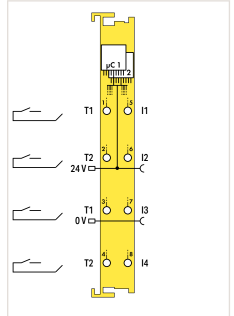
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com



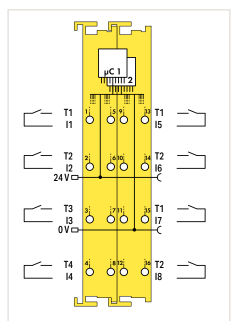
Fail-Safe Digital Input; 24 VDC; PROFIsafe V 2.0 iPar







Fail-Safe Digital Input, 4 Channels; 24 VDC; PROFIsafe V 2.0 iPar		
Standard	Pluggable (delivery without connector)	
750-661/000-003	753-661/000-003	
4FDI; 24 VDC; PROFIs- afe V2 iPar	4FDI; 24 VDC; PROFI afe V2 iPar	



Fail-Safe Digital Input, 8 Channels; 24 VDC; PROFIsafe V 2.0 iPar		
Standard	Pluggable (delivery without connector)	
750-662/000-003	753-662/000-003	
8FDI; 24 VDC; PROFIs- afe V2 iPar	8FDI; 24 VDC; PROFIs- afe V2 iPar	

Version Item No. Order Text

Technical Data
Pluggable connector
Number of digital inputs
Achievable safety classes
Protocol
Configuration options
Sensor connection
Input characteristic
Input current per channel for signal (1) typ.
Input characteristic
Signal frequency (max.)
Supply voltage (field)
Supply voltage (system)
Current consumption – system supply (5 V)
Surrounding air temperature (operation)
Dimensions W x H x D
Safety Standards

Accessories	
Pluggable connector, safety	/
Coding keys	

Data sheet and further information, see:

	•		
4	1		
SIL 3; Ca	t. 4, PL e		
PROFIS	safe V2		
PROFIsafe address adju engineerin			
Fail-safe input	with test pulse		
Clock s	ensitive		
2.2	mA		
Тур	e 1		
50	Hz		
24 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)			
5 VDC; via data contacts			
145 mA			
0 +55 °C			
24 x 70.9 x 100 mm			
IEC 61508, Parts 1-7, Edition 2: 2010; EN ISO 13849-1: 2008 + AC: 2009; EN 62061			
C€; №, â Marine; � OrdLoc/HazLoc; ŵ ATEX/IECEx			
wago.com/ 750-661/000-003	wago.com/ 753-661/000-003		
	Item No.		
	753-120		

ate v2 iPar	ate v2 iPar		
	•		
	8		
SIL 3; Ca	nt. 4, PL e		
PROFIS	safe V2		
•	ustable via DIP switch or ig software		
Fail-safe input	with test pulse		
Clocks	ensitive		
2.2	mA		
Тур	oe 1		
	Hz		
24 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)			
5 VDC; via data contacts			
148 mA			
0 +55 ℃			
24 x 70.9 x 100 mm			
IEC 61508, Parts 1-7, Edition 2: 2010; EN ISO 13849-1: 2008 + AC: 2009; EN 62061			
Ce; №; 🏔 Marine; ጭ- OrdLoc/HazLoc; ጭ ATEX/IECEx			
wago.com/ 750-662/000-003	wago.com/ 753-662/000-003		
	Item No.		
	753-120		
	100-120		

 $Support \ for \ iPar \ servers \ allows \ automatic \ parameter \ restoration \ when \ replacing \ an \ I/O \ module.$

Approvals

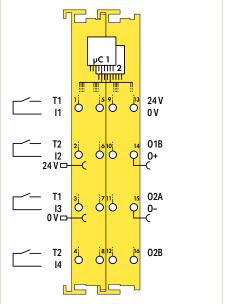
753-150

753-150

5.8

Fail-Safe Digital Input/Output, 4/2 Channels; 24 VDC; 10 A; PROFIsafe V 2.0 iPar





Fail-Safe Digital Input/Output, 4/2 Channels; 24 VDC; 10 A; PROFIsafe V 2.0 iPar

Standard	Pluggable (delivery without connector)
750-666/000-003	753-666/000-003
4FDI/2FDO; 24 VDC; 10A; PROFIsafe V2 iPar	4FDI/2FDO; 24 VDC; 10A; PROFIsafe V2 iPar

Figure: 753-666/000-003 **Item Description** Version Item No. **Order Text**

Technical Data
Pluggable connector
Number of digital inputs
Achievable safety classes
Protocol
Configuration options
Sensor connection
Input characteristic
Input current per channel for signal (1) typ.
Signal frequency (max.)
Number of digital outputs
Output circuit design
Actuator connection
Output current per channel
Output current (module) max.
Protection against incorrect wiring
Switching frequency (max.) with load type
Supply voltage (field)

Supply voltage (system)

Current consumption – system supply (5 V) Surrounding air temperature (operation) Dimensions W x H x D

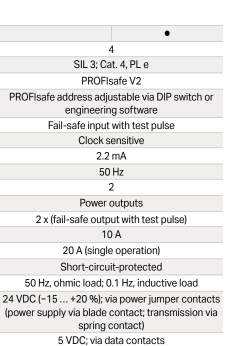
Safety Standards

Approvals

Data sheet and further information, see:

Accessories	
Pluggable connector, safety	
Coding keys	
Approvale and corresponding ratings	

Approvals and corresponding ratings, see page 522 or www.wago.com



190 mA

0 ... +55 °C

24 x 70.9 x 100 mm

IEC 61508, Parts 1-7, Edition 2: 2010; EN ISO 13849-1: 2008 + AC: 2009; EN 62061

> > Item No. 753-120 753-150

wago.com/ 750-666/000-003 wago.com/ 753-666/000-003

Output 5 VDC **24 VDC** Logic O 24 V μC o 01B **-○ 02A** μC O 02B

This module enables a fail-safe 2-channel switch-off (single failure protection) when the power outputs are used in a bipolar configuration. If a fail-safe 1-channel switch-off is adequate, two independent switching channels are available.

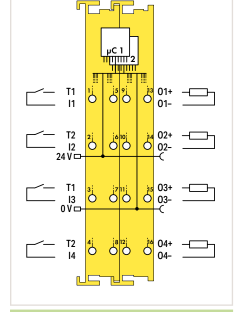
The module is capable of safely shutting off the supply voltage of entire actuator groups which are connected to the standard modules arranged

The 2-channel circuit types P-M and P-P as well as the 1-channel circuit types P, P or P, M are available.

Support for iPar servers allows automatic parameter restoration when replacing an I/O module.

Fail-Safe Digital Input/Output, 4/4 Channels; 24 VDC; 2 A; PROFIsafe V 2.0 iPar





Version	
Item No.	
Order Text	

ail-Safe Digital Input/Output, 4/4 Channels;	
4 VDC; 2 A; PROFIsafe V 2.0 iPar	

Standard	Pluggable (delivery without connector)
750-667/000-003	753-667/000-003
4FDI/4FDO; 24 VDC; 2A; PROFIsafe V2 iPar	4FDI/4FDO; 24 VDC; 2A; PROFIsafe V2 iPar

The 2-channel circuit types P-M and P-P as well as the 1-channel circuit types P, P or P, M are available at each output. When two 1-channel P circuits are used, Categories 4/PLe or SIL3 are possible.

Support for iPar servers allows automatic parameter restoration when replacing an I/O module.

Item Description

Technical Data
Pluggable connector
Number of digital inputs
Achievable safety classes
Protocol
Configuration options
Sensor connection
Input characteristic
Input current per channel for signal (1) typ.
Signal frequency (max.)
Number of digital outputs
Output circuit design
Actuator connection
Output current per channel
Output current (module) max.
Protection against incorrect wiring
Switching frequency (max.) with load type
Supply voltage (field)
Supply voltage (system)
Current consumption – system supply (5 V)
Surrounding air temperature (operation)

Supply voltage (system)
Current consumption – system supply (5 V)
Surrounding air temperature (operation)
Dimensions W x H x D

Safety Standards

Approvals
Data sheet and further information, see:
Accessories

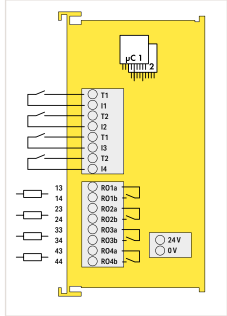
Data sileet and fulfiller information, see.
Accessories
Pluggable connector, safety
Coding keys

	•	
4		
SIL 3; Ca	t. 4, PL e	
PROFIS	safe V2	
PROFIsafe address adju engineerin		
Fail-safe input	with test pulse	
Clocks	ensitive	
2.2	mA	
50	Hz	
4	1	
Power	outputs	
4 x (fail-safe outp	ut with test pulse)	
2	A	
8	A	
Short-circuit-protected		
50 Hz, ohmic load; 0.1 Hz, inductive load		
24 VDC (-15 +20 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)		
5 VDC; via data contacts		
180 mA		
0 +55 °C		
24 x 70.9 x 100 mm		
IEC 61508, Parts 1-7, Edition 2: 2010; EN ISO 13849-1: 2008 + AC: 2009; EN 62061		
C€; ﷺ ∰ Marine; ጭ- OrdLoc/HazLoc;		
<u>wago.com/</u> 750-667/000-003	<u>wago.com/</u> 753-667/000-003	

Item No. 753-120 753-150

Fail-Safe Digital Input/Relay Output, 4/4 Channels; 48 VAC/60 VDC; 6 A; PROFIsafe V 2.0 iPar





Item Description

Item No.

5.8

Order Text

Fail-Safe Digital Input/Relay Output, 4/4 Channels; 48 VAC/60 VDC; 6 A; PROFIsafe V 2.0 iPar

750-669/000-003

4FDI/4FRO; 48VAC/ 60VDC; 6A; PROFIsafe V2 iPar

Support for iPar servers allows automatic parameter restoration when replacing an I/O module.

Technical Data

Number of digital inputs
Achievable safety classes
Protocol

Configuration options

Se	ensor connection
Inp	out characteristic
Inp	out current per channel for signal (1) typ.
Inp	out characteristic

Signal frequency (max.) Number of digital outputs

Output circuit design

Actuator connection

Load switching voltage range

Isolation voltage

Switching current (min.)

Output current per channel

Output current (module) max.

Switching delay

Supply voltage (field)

Supply voltage (system)

Current consumption – system supply (5 V)

Surrounding air temperature (operation)

Dimensions W x H x D

Safety Standards

Approvals

Data sheet and further information, see:

SIL 3; Cat. 4, PL e

PROFIsafe V2

PROFIsafe address adjustable via DIP switch or engineering software

4 x (fail-safe input with test pulse)

Clock sensitive

2.2 mA

Type 1

50 Hz

4

Relay outputs

4 x (fail-safe output with test pulse)

5 ... 60 VDC (SELV/PELV); 5 ... 48 VAC

Relay outputs: 48 VAC; 60 VDC

3 mA

6 A

24 A

50 ms

24 VDC via wiring level (push-in CAGE CLAMP® connector)

5 VDC; via data contacts

120 mA

0 ... +55 °C

24 x 70.9 x 100 mm

IEC 61508, Parts 1-7, Edition 2: 2010; EN ISO 13849-1: 2008 + AC: 2009;

> EN 62061 **C€**; ፟፟፟

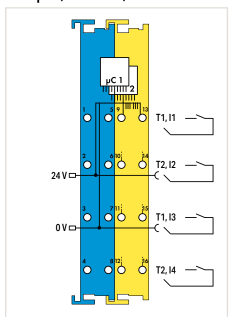
wago.com/750-669/000-003

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com



Intrinsically Safe 4-Channel Digital Input; 24 VDC; PROFIsafe V 2.0 iPar





Item Description

Item No.

Order Text

Technical Data

Protocol

Configuration options

Sensor inputs

Input current (typ.)

Input frequency (max.)

Input filter (digital)

Clock outputs

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption - system supply (5 V)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Functional Safety

Achievable risk reduction

Safety standards

Explosion Protection

Safety-relevant data (circuit)

Reactances Ex ia IIC
Reactances Ex ia IIB
Reactances Ex ia IIA
Reactances Ex ia I

Ex guideline

Approvals

Marking

Data sheet and further information, see:

Intrinsically Safe 4-Channel Digital Input; 24 VDC; PROFIsafe V 2.0 iPar

750-663/000-003

4F-Ex i DI; 24 VDC; PROFIsafe V2 iPar

PROFIsafe V2

PROFIsafe address adjustable via DIP switch or engineering software

I4; clock sensitive to T1 ... T2

3 mA

50 Hz

0 ... 200 ms, parameterizable in steps

2

24 VDC (Ex i power supply: U_o = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

20 mA

145 mA

U_m = 375 V system/supply

0 ... +55 °C

24 x 67.8 x 100 mm

SIL 3 per IEC 61508:2010;

SIL 3 per IEC 61511:2005;

SIL 3 per IEC 62061:2005;

Cat. 4, PL e per EN ISO 13849:2008

IEC 61508; IEC 62061; EN ISO 13849; IEC 61511

 $\rm U_o$ = 27.3 V; $\rm I_o$ = 23 mA; $\rm P_o$ = 157 mW; Linear characteristic curve

L_o = 61 mH; C_o = 64 nF L_o = 100 mH; C_o = 552 nF

L₀ = 100 mH; C₀ = 2.28 μF

L₀ = 100 mH; C₀ = 2.95 μF

EN IEC 60079-0, -7, -11

wago.com/750-663/000-003

This module combines intrinsic safety with functional safety and was specifically developed for reliable acquisition from potential-free, contact-based emergency stop switches, safety interlock switches, mode selectors and safety sensors that are located in hazardous environments.

Thus, safety functions with fail-safe sensors from Ex Zones 0 and 1 can be implemented.

Support for iPar servers allows automatic parameter restoration when replacing an I/O module.

Reactances without accounting for the concurrence of capacitance (C_a) and inductance (L_a)



Intrinsically Safe Modules Ex i

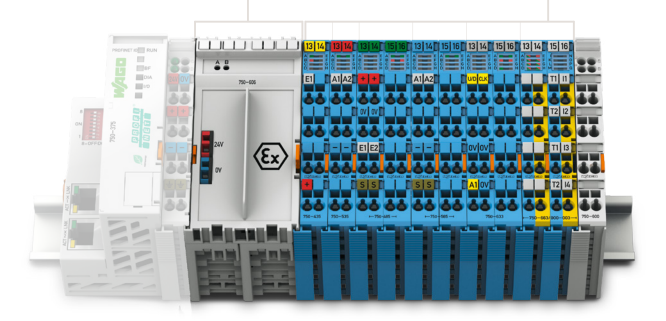


Specialty Housing

-1	
Dimensions W x H x D	48 x 70.9 x 100
Height from upper-edge of DIN-rail	63.7 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 1.5 mm ² / 28 16 AWG
Strip length	5 6 mm / 0.22 inch

Housing Design (750 Series)

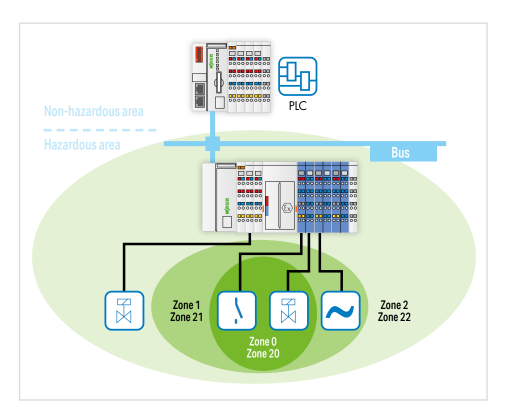
Dimensions W x H x D	12 or 24 x 67.8 x 100 mm
Height from upper-edge of DIN-rail	60.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm² / 28 14 AWG
Strip length	8 9 mm / 0.33 inch



Use in Hazardous Areas

In many plants across the chemical and petrochemical industries, as well as in the production and process automation sectors, installations are operated that process explosive gas- or dust-air mixtures. This is why electrical equipment must be explosion-proof in order to avoid injuries to personnel and damage to equipment.

The modules within the WAGO-I/O-SYS-TEM 750 are designed for use in both non-hazardous and hazardous areas. The direct application of fieldbus technology in potentially explosive areas is typically resource-intensive. When used in hazardous areas of Zone 2/22, the WAGO-I/O-SYSTEM 750 offers a safe, easy and economical connection to the sensors and actuators of Zones 0/20 and 1/21. The "blue" Ex i I/O modules were specially developed for this purpose. They form an intrinsically safe section that can be integrated into a standard fieldbus node, offering all the advantages of state-of-the-art fieldbus technology. The WAGO-I/O-SYSTEM 750 is also approved for mining applications.



I/O System – 750 and 753 Series; Intrinsically Safe Modules Ex i Contents

Function	Description	Item Number	Page
Power Supplies Ex i	Power Supply; 24 VDC; Diagnostics; Intrinsically safe	750-606*	310
	Power Supply; 24 VDC; Intrinsically safe	750-625/000-001	310
Digital Inputs Ex i for Proximity Sensors per EN 60947-5-6	1-Channel Digital Input; NAMUR; Intrinsically safe	750-435	311
	2-Channel Digital Input; NAMUR; Intrinsically safe	750-438	311
	Intrinsically Safe 4-Channel Digital Input; 24 VDC; PROFIsafe V 2.0 iPar	750-663/000-003	312
	8-Channel Digital Input; NAMUR; Intrinsically safe	750-439*	313
Digital Outputs Ex i	2-Channel Digital Output; 24 VDC; Intrinsically safe	750-535*	314
	4-Channel Digital Output; 24 VDC; Valve; Intrinsically safe	750-539	314
	2-Channel Relay Output; Changeover contact; Potential-free; Intrinsically safe	750-538	315
Analog Inputs Ex i	2-Channel Analog Input; 4 20 mA; Intrinsically safe	750-485	316
	4-Channel Analog Input; 0/4 20 mA; NAMUR NE43; Intrinsically safe	750-486*	316
	2-Channel Analog Input; 4 20 mA HART; Intrinsically safe	750-484*	317
	2-Channel Analog Input; 4 20 mA HART; NAMUR NE43; Intrinsically safe	750-484/000-001	317
	2-Channel Analog Input; RTD; Intrinsically safe	750-481/003-000*	318
	2-Channel Analog Input; TC; Intrinsically safe	750-487/003-000	318
Analog Outputs Ex i	2-Channel Analog Output; 0 20 mA; Intrinsically safe	750-585*	319
	2-Channel Analog Output; 4 20 mA; Intrinsically safe	750-586	319
Function Module Ex i	Up/Down Counter; Intrinsically safe	750-633*	320
*This mo	odule is also available as a variant of the 750 XTR Series.	See	Section 6



C 24 V

C 0 V

Power Supply; Ex i



Figure: 750-606

Item Description

Item No.

Order Text

5.9

Technical Data

Current consumption - system supply (5 V) Input voltage

Supply voltage (field)

Current carrying capacity (power jumper contacts)

Fuse

Data width

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Power supply (input)

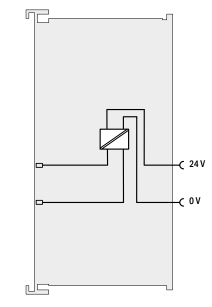
Power supply (output)

Ex guideline

Approvals

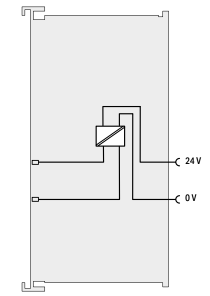
Marking

Data sheet and further information, see:



Power Supply; 24 VDC; Diagnostics; Intrinsically safe

Power Supply; 24 VDC; Diagn; Ex i



Power Supply; 24 VDC; Intrinsically safe

750-625/000-001

Power Supply; 24 VDC; Ex i

7.5 mA

24 VDC (-25 ... +30 %)

24 VDC (adjacent Ex i modules are supplied with U_O = max. 27.3 V); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

1 ADC

Electronic

2 bits (input voltage failure, fuse triggered)

0 ... +55 °C

24 x 70.9 x 100 mm

 $U_n = 24 \text{ VDC}; P_{max} = 29 \text{ W}; U_m = 253 \text{ V}$ U_o = 27.3 V (intrinsically safe output voltage per

protection level ia); I_n = 1 A EN IEC 60079-0, -7, -11

C €; II; Marine; • OrdLoc/HazLoc/AEx; **᠍** ATEX/IECEx; INMETRO

II 3G Ex ec IIC T4 Gc

wago.com/750-606

7.5 mA

24 VDC (-25 ... +30 %)

24 VDC (adjacent Ex i modules are supplied with U_O = max. 27.3 V); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

1 ADC

Electronic

0...+55°C

24 x 70.9 x 100 mm

 $U_n = 24 \text{ VDC}; P_{max} = 29 \text{ W}; U_m = 253 \text{ V}$

U_o = 27.3 V (intrinsically safe output voltage per protection level ia); I_n = 1 A

EN IEC 60079-0, -7, -11

C€; III; Marine; IIII OrdLoc/HazLoc/AEx; **᠍** ATEX/IECEx; INMETRO

II 3G Ex ec IIC T4 Gc

wago.com/750-625/000-001

The supply modules monitor the voltage supply of the downstream intrinsically safe segment and separate the intrinsically safe from the non-intrinsically safe section of the I/O system. The input and output sides are electrically isolated from each other.

Note: If, due to load conditions, more than one supply module is required per station, four spacer modules (750-616) must be placed between the intrinsically safe sections.

General information (e.g., installation regulations) on explosion protection is available in the WAGO-I/O-SYSTEM 750 manuals!

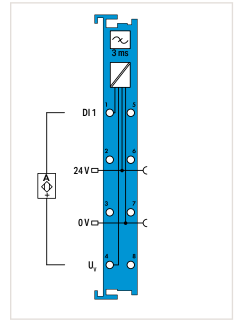
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 523, 518 or www.wago.com



Digital Input; NAMUR; Ex i

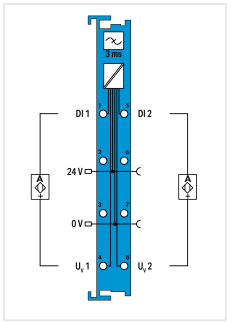


Figure: 750-435



1-Channel Digital Input; NAMUR;	
Intrinsically safe	
750-435	

1DI; NAMUR; Ex i



2-Channel Digital Input; NAMUR; Intrinsically safe 750-438 2DI; NAMUR; Ex i

Technical Data

Item No.

Order Text

Item Description

ieciiiicai Data	
Number of digital inputs	
Signal type	
Sensor connection	
Input characteristic	
Input filter (digital)	
Open-circuit voltage	
Diagnostics	
Supply voltage (sensor)	

Supply voltage (field)

Current consumption, field supply (module with
no external load)

Current consumption – system supply (5 V)
Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Safety-relevant data (circuit)

Reactances Ex ia IIC
Reactances Ex ia IIB
Reactances Ex ia IIA

Reactances

Reactances Ex ia I

Ex guideline Approvals

Marking

Data sheet and further information, see:

1
NAMUR
2-wire
High-side switching
3 ms
8.2 VDC
Short circuit; wire break
8.2 VDC; short-circuit-protected; isolated chan-

8.2 VDC; short-circuit-protected; isolated channels

24 VDC (Ex i power supply: U_O = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

13 mA

2.5 mA
2 bits

U_m = 375 V system/supply
0 ... +55 °C
12 x 67.8 x 100 mm

 U_o = 12 V; I_o = 16 mA; P_o = 48 mW; Linear characteristic curve L_o = 180 mH; C_o = 1.4 μF L_o = 560 mH; C_o = 9 μF L_o = 900 mH; C_o = 36 μF L_o = 1 H; C_o = 38 μF

Reactances without accounting for the concurrence of capacitance ($\rm C_o$) and inductance ($\rm L_o$)

EN IEC 60079-0, -7, -11

2
NAMUR
2-wire
High-side switching
3 ms
8.2 VDC
-/-

8.2 VDC; short-circuit-protected; isolated channels

24 VDC (Exipower supply: U₀ = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

16 mA

2.5 mA 2 bits U_m = 375 V system/supply 0 ... +55 °C 12 x 67.8 x 100 mm

 U_o = 12 V; I_o = 13.5 mA; P_o = 40.5 mW; Linear characteristic curve L_o = 190 mH; C_o = 1.4 μ F L_o = 600 mH; C_o = 9 μ F L_o = 1 H; C_o = 36 μ F L_o = 1 H; C_o = 38 μ F Reactances without accounting for the concur-

rence of capacitance (C_o) and inductance (L_o)

EN IEC 60079-0, -7, -11



Digital Input; NAMUR; Ex i



	F		3	ms	_		
Г	DI 1, DI 2	10		,; ₀	.13	DI 5, DI 6	٦
Î	0 V 24 V □-	2 <u>i</u>	jé O	10 i	j14 O	0 V -<	
Ę	0 V 0 V □-	3 <u>i</u>	.;7 O	: - 0	jı5 O	0 V -C	
Ā	DI 3, DI 4	4 <u>i</u>	j8 O	12 <u>i</u>	j16 O	DI 7, DI 8	

Item Description

Item No.

5.9

Order Text

Intrinsically safe

8-Channel Digital Input; NAMUR;

8DI; NAMUR; Ex i

Technical Data

Number of digital inputs Signal type Sensor connection Input characteristic Input filter (digital) Open-circuit voltage Diagnostics

Supply voltage (sensor)

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption - system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Safety-relevant data (circuit)

Reactances Ex ia IIC Reactances Ex ia IIB

Reactances Ex ia IIA

Reactances Ex ia I

Ex guideline

Approvals

Marking

Data sheet and further information, see:

- 8 **NAMUR** 2-wire High-side switching 3 ms 8.2 VDC Short circuit; wire break (can be switched off)
- 8.2 VDC; short-circuit-protected; isolated chan-

24 VDC (Ex i power supply: U_0 = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

11 mA

56 mA 16 bits U_m = 375 V system/supply 0 ... +55 °C 24 x 67.8 x 100 mm

 $U_0 = 11.76 \text{ V}; I_0 = 12.4 \text{ mA}; P_0 = 36.67 \text{ mW};$ Linear characteristic curve $L_o = 100 \text{ mH}; C_o = 1 \mu\text{F}$ $L_o = 100 \text{ mH}; C_o = 9.9 \mu\text{F}$ $L_o = 100 \text{ mH}; C_o = 39 \mu\text{F}$ $L_o = 100 \text{ mH}; C_o = 30 \mu\text{F}$ EN IEC 60079-0, -7, -11

 ATEX/IECEx: II 3 (1) G Ex ec [ia Ga] IIC T4 Gc II (1) D [Ex ia Da] IIIC I (M1) [Ex ia Ma] I

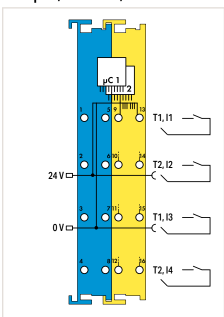
wago.com/750-439

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 518, 522 or www.wago.com

Intrinsically Safe 4-Channel Digital Input; 24 VDC; PROFIsafe V 2.0 iPar





Item Description

Item No.

Order Text

Technical Data

Protocol

Configuration options

Sensor inputs

Input current (typ.)
Input frequency (max.)

Input filter (digital)

Clock outputs

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption – system supply (5 V)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Functional Safety

Achievable risk reduction

Safety standards

Explosion Protection

Safety-relevant data (circuit)

Reactances Ex ia IIC
Reactances Ex ia IIB
Reactances Ex ia IIA
Reactances Ex ia I

Ex guideline

Approvals

Marking

Data sheet and further information, see:

Intrinsically Safe 4-Channel Digital Input; 24 VDC; PROFIsafe V 2.0 iPar

750-663/000-003

4F-Ex i DI; 24 VDC; PROFIsafe V2 iPar

PROFIsafe V2

PROFIsafe address adjustable via DIP switch or engineering software

4; clock sensitive to T1 ... T2

3 mA

50 Hz

0 ... 200 ms (configurable in steps)

2

24 VDC (Ex i power supply: U_O = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

20 mA

145 mA

 $U_m = 375 \text{ V system/supply}$

0 ... +55 °C

24 x 67.8 x 100 mm

SIL 3 per IEC 61508:2010;

SIL 3 per IEC 61511:2005;

SIL 3 per IEC 62061:2005;

Cat. 4, PL e per EN ISO 13849:2008

IEC 61508; IEC 62061; EN ISO 13849; IEC 61511

 $U_o = 27.3 \text{ V; } I_o = 23 \text{ mA; } P_o = 157 \text{ mW;}$ Linear characteristic curve

 $L_0 = 61 \text{ mH}; C_0 = 64 \text{ nF}$

L_o = 100 mH; C_o = 552 nF

L₀ = 100 mH; C₀ = 2.28 μF

L_o = 100 mH; C_o = 2.95 μF

EN IEC 60079-0, -7, -11

I (M1) [Ex ia Ma] I

wago.com/750-663/000-003

This module combines intrinsic safety with functional safety and was specifically developed for reliable acquisition from potential-free, contact-based emergency stop switches, safety interlock switches, mode selectors and safety sensors that are located in hazardous environments.

Thus, safety functions with fail-safe sensors from Ex Zones 0 and 1 can be implemented.

Support for iPar servers allows automatic parameter restoration when replacing an I/O module.

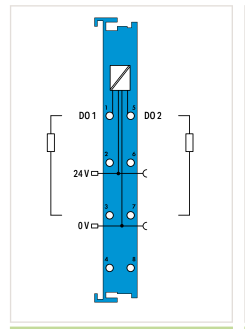
Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)





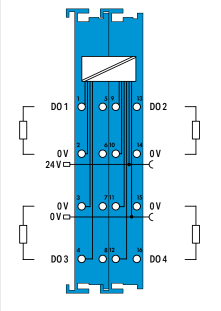
Figure: 750-535

Figure: 750-539 **Item Description** Item No.



2-Channel Digital Output; 24 VDC; Intrinsically safe

2DO; 24 VDC; Ex i



4-Channel Digital Output; 24 VDC; Valve; Intrinsically safe

750-539

4DO; 24 VDC; Valve; Ex i

Technical Data

Order Text

5.9

Number of digital outputs Signal type Output characteristic Load type Actuator connection Switching frequency (max.)

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption - system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Safety-relevant data (circuit)

Reactances Ex ia IIC Reactances Ex ia IIB Reactances Ex ia IIA

Reactances Ex ia I

Reactances

Ex guideline Approvals

Marking

Data sheet and further information, see:

24 VDC High-side switching Resistive; inductive; lamp load 2-wire 1 kHz 24 VDC (Ex i power supply: U_O = max. 27.3 V); via

power jumper contacts (power supply via blade contact; transmission via spring contact)

8.5 mA

7 mA 2 bits $U_m = 375 \text{ V system/supply}$ 0 ... +55 °C

U₀ = 27.3 V; I₀ = 106 mA; P₀ = 723 mW; Linear characteristic curve

12 x 67.8 x 100 mm

 $L_o = 3 \text{ mH}; C_o = 88 \text{ nF}$ $L_o = 12 \text{ mH; } C_o = 680 \text{ nF}$

 $L_o = 18 \text{ mH}; C_o = 2.2 \mu\text{F}$

 $L_o = 20 \text{ mH}; C_o = 3.6 \mu\text{F}$

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

EN IEC 60079-0, -7, -11

CE; IS; Marine; • OrdLoc/HazLoc/AEx;

 ATEX/IECEx: II 3 (1) G Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC II (1) D I (M1) [Ex ia Ma] I

wago.com/750-535

24 VDC High-side switching Resistive; inductive; lamp load 2-wire 100 Hz

24 VDC (Ex i power supply: U_O = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

10 mA

20 mA

4-bit output; 4-bit input (diagnostics)

U_m = 375 V system/supply

0 ... +55 °C

24 x 67.8 x 100 mm

 $U_o = 27.3 \text{ V; } I_o = 117.5 \text{ mA; } P_o = 800.1 \text{ mW;}$ Linear characteristic curve

 $L_o = 13 \mu H; C_o = 88 nF$

 $L_o = 8.1 \text{ mH; } C_o = 683 \text{ nF}$

 $L_o = 14 \text{ mH}; C_o = 2.28 \mu\text{F}$

 $L_o = 21 \text{ mH; } C_o = 3.6 \,\mu\text{F}$

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

EN IEC 60079-0, -7, -11

C€; IS; Marine; ATEX/IECEx

Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC II (1) D I (M1) [Ex ia Ma] I

wago.com/750-539

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 519 or www.wago.com



Relay Output; Ex i



	14 5 24	
Exi	11 0 0 21 24 V - C	Exi
	40 8	

Item I	Descri	iption
--------	--------	--------

Item No.

Order Text

Technical Data

Number of digital outputs

Signal type

Output circuit design

Output characteristic

Output current per channel

Actuator connection

Switching frequency (max.)

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption – system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Safety-relevant data (circuit)

Ex guideline

Approvals

Marking

Data sheet and further information, see:

2-Channel Relay Output; Changeover contact; Potential-free; Intrinsically safe

750-53

2RO; Changeover contacts; Pot-free; Ex i

2

100 VAC; 30 VDC*

Relay with 2 changeover contacts

Potential-free

0.5 AAC; 1 ADC*

2-wire

0.33 Hz

24 VDC (Ex i power supply: U_O = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

24 mA

26 mA

2 bits

 $U_{\rm m}$ = 375 V system/supply

0 ... +55 °C

12 x 67.8 x 100 mm

Relay output:

 $U_i = DC 30 V; I_i = 1 A; P_i = 30 W;$

 $U_i = AC 100 \text{ V; } I_i = 0.5 \text{ A; } P_i = 50 \text{ VA;}$ $L_i = \text{negligible;}$

C_i = negligible

EN IEC 60079-0, -7, -11

ATEX/IECEx: II 3 (1) G Ex ec [ia Ga] IIC T4 Gc

II (1) D [Ex ia Da] IIIC

I (M1) [Ex ia Ma] I wago.com/750-538

Both maximum switching current and voltage must comply with EN 60079-11.



^{*}Details on relay!

Analog Input; 4 ... 20 mA or 0/4 ... 20 mA; Ex i



Figure: 750-486

Item Description

Item No.

Order Text

5.9

Technical Data

Number of analog inputs

Signal type

Signal characteristic

Input resistance

Conversion time

Resolution

Measuring error (max.) at 25 °C

Temperature error (max.)

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption - system supply (5 V)

Transmitter supply

Data width

Isolation Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Safety-relevant data (circuit)

Reactances Ex ia IIC

Reactances Ex ia IIB

Reactances Ex ia IIA

Reactances Ex ia I

Reactances

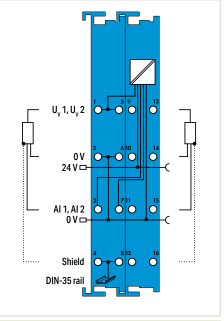
Ex guideline

Approvals

Marking

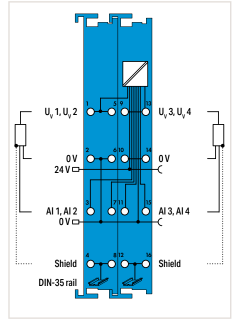
Data sheet and further information, see:

- Mini-WSB marker card and mounting accessories. see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 520 or www.wago.com



2-Channel Analog Input; 4 ... 20 mA; Intrinsically safe

4AI; 4-20mA; Ex i



4-Channel Analog Input; 0/4 ... 20 mA; NAMUR NE43; Intrinsically safe

4AI; 0/4-20mA; NE43; Ex i

2

4 ... 20 mA

Single-ended

< 100 Ω

12 bits

< 2 ms

±0.2 % of the upper-range value

±0.01 %/K of the upper-range value

24 VDC (Ex i power supply: U_0 = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

11 mA

31 mA

 U_{v} = 16 V at 20 mA

2 x 16-bit data; 2 x 8-bit control/status (optional)

U_m = 375 V system/supply

0 ... +55 °C

24 x 67.8 x 100 mm

 $U_0 = 27.3 \text{ V}; I_0 = 90 \text{ mA}; P_0 = 0.61 \text{ mW};$ Linear characteristic curve

 $L_o = 5 \text{ mH}; C_o = 88 \text{ nF}$

 $L_o = 18 \text{ mH; } C_o = 680 \text{ nF}$

 $L_0 = 40 \text{ mH}; C_0 = 2.2 \mu\text{F}$

 $L_o = 100 \text{ mH}; C_o = 3.5 \mu\text{F}$

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

EN IEC 60079-0, -7, -11

& ATEX/IECEx; INMETRO

Ex ec [ia Ga] IIC T4 Gc ATEX/IECEx: II 3 (1) G II (1) D [Ex ia Da] IIIC

I (M1) [Ex ia Ma] I

wago.com/750-485

0 ... 20 mA; 4 ... 20 mA; 3.6 ... 21 mA

Single-ended

< 200 Ω

12 bits + sign bit

< 10 ms

 ± 0.1 % of the upper-range value

±0.01 %/K of the upper-range value

24 VDC (Ex i power supply: U_O = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

19 mA

45 mA

 U_{v} = 15 V at 20 mA

4 x 16-bit data; 4 x 8-bit control/status (optional)

U_m = 375 V system/supply

0 ... +55 °C

24 x 67.8 x 100 mm

U_o = 27.3 V; I_o = 98.4 mA; P_o = 0.672 mW; Linear characteristic curve

 $L_o = 970 \mu H; C_o = 88 nF$

 $L_o = 13 \text{ mH; } C_o = 683 \text{ nF}$

 $L_0 = 22 \text{ mH}; C_0 = 2.28 \,\mu\text{F}$

 $L_0 = 31 \text{ mH; } C_0 = 3.6 \mu\text{F}$

Reactances without accounting for the concur-

rence of capacitance (C_o) and inductance (L_o)

EN IEC 60079-0, -7, -11

C€; IS;

Marine;

ATEX/IECEx

Ex ec [ia Ga] IIC T4 Gc

II (1) D [Ex ia Da] IIIC

I (M1) [Ex ia Ma] I

wago.com/750-486

W/AGO

Analog Input; 4 ... 20 mA HART; Ex i



Figure: 750-484

HART+ 24V Shield DIN-35 rail	5 9 13 A A A A A A A A A A A A A A A A A A
2-Channel Analog Input; 4 20 mA HART;	2-Channel Analog Input; 4 20 mA HART;

Item Description	2-Channel An Intrinsically sa
Item No.	750-484
Order Text	2AI; 4-20mA I

еc	hni	cal	Da	ta

Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Measuring error (max.) at 25 °C
Temperature error (max.)
Supply voltage (field)

Current consumption, field supply (module with
no external load)

 no oxtornarioaaj
Current consumption – system supply (5 V)

Transmitter supply

Data width

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Sarety-relev	anı	c a	ata	(CIr	cuit)
_	_				

Reactances Ex ia IIC

Reactances Ex ia IIB Reactances Ex ia IIA

Reactances Ex ia I

Reactances

Ex guideline

Approvals

Marking

Data sheet and further information, see:

2-Channel Analog Input; 4 20 mA HART; Intrinsically safe	2-Channel Analog Input; 4 20 mA HART; NAMUR NE43; Intrinsically safe		
750-484	750-484/000-001		
2Al; 4–20mA HART; Ex i	2AI 4-20 mA HART NAMUR NE43 Ex i		
	,		

2		
4 20 mA		
Single-ended		
12 bits		
10 ms		
0.2 % of the upper-range value		
±0.01 %/K of the upper-range value		
24 VDC (Ex i nower supply: II = max 27.3 V); via nower jumper contacts (nower supply via blade con-		

24 VDC (Ex i power supply: U_0 = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

26 mA

25 mA

 $U_V = 16.5 \text{ V at } 20 \text{ mA}$

 2×2 -byte data; 2×2 -byte data + 2×4 -byte data (n = number of dynamic variables); 2×2 -byte data + 6-byte mailbox

U_m = 375 V system/supply

0.0.00

0+55°C		
24 x 67.8 x 100 mm		
$U_0 = 27.3 \text{ V; } I_0 = 92.7 \text{ mA; } P_0 = 630 \text{ mW; Linear characteristic curve}$		
L _o = 1.5 mH; C _o = 87 nF		
L _o = 15 mH; C _o = 670 nF		
L ₀ = 38 mH; C ₀ = 2.2 μF		
L ₀ = 36 mH; C ₀ = 3.49 μF		
Reactances without accounting for the concurrence of capacitance (C _n) and inductance (L _n)		
EN IEC 60079-0, -7, -11		
C€; II;	C€; -®- OrdLoc/HazLoc; -	
	Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC	

In addition to analog signal processing, this module offers optional HART communication for parameterizing or recording dynamic variables.

I (M1)

[Ex ia Ma] I



wago.com/750-484

wago.com/750-484/000-001

Analog Input; for Resistance Sensors or Thermocouples; Ex i



Item Description

Item No.

Order Text

5.9

Technical Data

Number of analog inputs

Signal type

Sensor connection

Temperature range

Resolution

Conversion time

Measuring error (max.) at 25 °C

Temperature error (max.)

Cold junction compensation

Supply voltage (field)

Current consumption, field supply (module with no external load)

Current consumption - system supply (5 V)

Data width

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion Protection

Safety-relevant data (circuit)

Reactances Ex ia IIC

Reactances Ex ia IIB

Reactances Ex ia IIA

Reactances Ex ia I

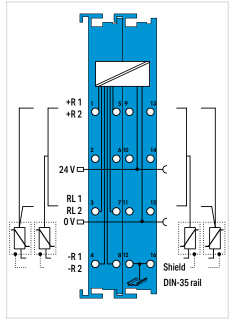
Reactances

Ex guideline

Approvals

Marking

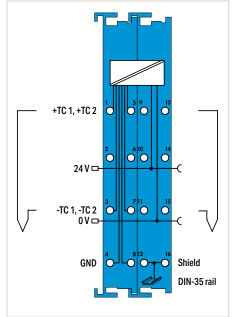
Data sheet and further information, see:



2-Channel Analog Input; Resistance measurement; Intrinsically safe

750-481/003-000

2AI; RTD; Ex i



2-Channel Analog Input; Thermocouple; Intrinsically safe

750-487/003-000

2AI; TC; Ex i

Resistance thermometers: Pt100; Pt200; Pt500; Pt1000; Ni100; Ni120; Ni1000; Resistors: 1.2 k Ω ; 5 k Ω ; Potentiometer setting: 0 ... 100 %

2-wire; 3-wire

-200 ... + 850 °C (Pt); -60 ... +250 °C (Ni); -80 ... +320 °C (Ni 120)

0.1 °C; 0.1 Ω; 0.0049 %

150 ... 500 ms (per channel)

±0.2 % of the upper-range value

±0.01 %/K of the upper-range value

24 VDC (Ex i power supply: U_0 = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

12 mA

25 mA

2 x 16-bit data; 2 x 8-bit control/status (optional) U_m = 375 V system/supply

0 ... +55 °C

24 x 67.8 x 100 mm

 $U_0 = 7.2 \text{ V}; I_0 = 5.8 \text{ mA}; P_0 = 10.5 \text{ mW};$ Linear characteristic curve

 $L_o = 0.9 \text{ H; } C_o = 13.5 \,\mu\text{F}$

 $L_o = 1 H; C_o = 240 \mu F$

 $L_o = 1 H; C_o = 1000 \mu F$

 $L_o = 1 H; C_o = 1000 \mu F$

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

EN IEC 60079-0, -7, -11

C€; II; Marine; OrdLoc/HazLoc/AEx;

Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC II (1) D

> I (M1) [Ex ia Ma] I wago.com/750-481/003-000

Thermocouples: Type B; E; J; K; L; N; R; S; T; U; Voltage encoders: ±30 mV; ±60 mV; ±120 mV

2-wire

-100 ... +1,800 °C

0.1°C or 0.01 mV for voltage measurement

≤ 320 ms (both channels)

±6 K (type K); Voltage input ±2 K; Cold junction compensation ±4 K

±0.2 K/K of the upper-range value (type K)

Integrated or external

24 VDC (Ex i power supply: U_O = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

8.5 mA

13.5 mA

2 x 16-bit data; 2 x 8-bit control/status (optional)

U_m = 375 V system/supply

0 ... +55 °C

24 x 67.8 x 100 mm

 $U_o = 14.4 \text{ V}; I_o = 29.1 \text{ mA}; P_o = 52.4 \text{ mW};$ Linear characteristic curve

 $L_0 = 52 \text{ mH}; C_0 = 650 \text{ nF}$

 $L_o = 100 \text{ mH; } C_o = 4.0 \,\mu\text{F}$

 $L_o = 300 \text{ mH}; C_o = 15.8 \,\mu\text{F}$

 $L_o = 400 \text{ mH}; C_o = 17.9 \mu\text{F}$

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

EN IEC 60079-0, -7, -11

Ex ec [ia Ga] IIC T4 Gc

[Ex ia Da] IIIC II (1) D

I (M1) [Ex ia Ma] I

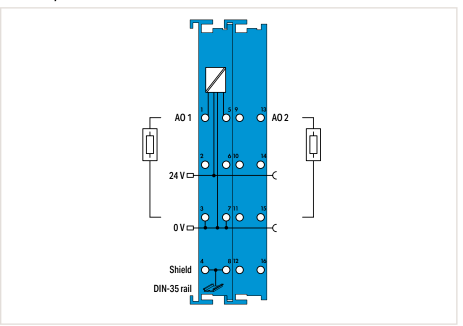
wago.com/750-487/003-000

W/AGO

Analog Output; 0 ... 20 mA or 4 ... 20 mA; Ex i







2-Channel Analog Output; 0 20 mA; Intrinsically safe	2-Channel Analog Output; 4 20 mA; Intrinsically safe
750-585	750-586
2AO; 0–20mA; Ex i	2AO; 4–20mA; Ex i

Item Description
Item No.
Order Text

Technical Data			
Number of analog outputs			
Signal type			
Signal characteristic			
Load impedance			
Resolution			
Conversion time Output error (max.) at 25 °C Temperature error (max.)			
			Supply voltage (field)
			Current consumption, field supply (module with no external load)
Current consumption – system supply (5 V)			
Data width			
Isolation			
Surrounding air temperature (operation)			
Dimensions W x H x D			
Explosion Protection			
Safety-relevant data (circuit)			
Reactances Ex ia IIC			
Reactances Ex ia IIB			
Reactances Ex ia IIA			
Reactances Ex ia I			
Reactances			
Ex guideline			
Approvals			
Marking			
Data sheet and further information, see:			

2		
0 20 mA	4 20 mA	
Single-ended		
< 500 Ω		
12 bits		
< 2 ms		
±0.2 % of the upper-range value		
±0.01 %/K of the upper-range value		
24 VDC (Ex i power supply: U ₀ = max. 27.3 V); via power jumper contacts (power supply via blade con-		
tact; transmission via spring contact)		

21 mA
2 x 16-bit data
U _m = 375 V system/supply
0 +55 °C
24 x 67.8 x 100 mm

 $\rm U_o$ = 27.3 V; $\rm I_o$ = 57.5 mA; $\rm P_o$ = 392 mW; Linear characteristic curve $\rm L_o$ = 11 mH; $\rm C_o$ = 88 nF $\rm L_o$ = 56 mH; $\rm C_o$ = 680 nF

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 520, 521 or www.wago.com



wago.com/750-585

wago.com/750-586

Up/Down Counter; Ex i



Item Description	
Item No.	
Order Text	

U/D (Gate), CLOCK 00 0 DO, 0 V

Up/Down Counter; Intrinsically safe 750-633 Up/Down Counter; Ex i

Technical Data Number of counters Number of outputs Sensor supply UV Input filter Switching frequency Counter depth Output voltage Supply voltage (field)

Current consumption, field supply (module with no external load) Current consumption – system supply (5 V) Data width Isolation Surrounding air temperature (operation) Dimensions W x H x D

Explosion Protection Safety data - input

5.9

Input reactances Ex ia IIC Input reactances Ex ia IIB Input reactances Ex ia IIA Input reactances Ex ia I Safety data - output Output reactances Ex ia IIC Output reactances Ex ia IIB Output reactances Ex ia IIA Output reactances Ex ia I Ex guideline Approvals

Data sheet and further information, see:

1
1
8.2 VDC
10 µs
20 Hz 50 kHz
32 bits
24 VDC
24 VDC (Ex i nower cumply: 11 - max 27 3 V): via

24 VDC (Ex i power supply: U_0 = max. 27.3 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

31 mA

25 mA 1 x 32-bit data, 1 x 8-bit status/diagnostics $U_m = 375 \text{ V system/supply}$ 0 ... +55 °C 24 x 67.8 x 100 mm

 $U_0 = 12 \text{ V}; I_0 = 13.5 \text{ mA}; P_0 = 40.5 \text{ mW};$ Linear characteristic curve

Linear Characteristic curve	
$L_o = 100 \text{ mH; } C_o = 1.4 \mu\text{F}$	
$L_{o} = 100 \text{ mH; } C_{o} = 9 \mu\text{F}$	
$L_o = 100 \text{ mH}; C_o = 36 \mu\text{F}$	
$L_o = 100 \text{ mH}; C_o = 38 \mu\text{F}$	
$U_0 = 27.3 \text{ V; } I_0 = 103 \text{ mA; } P_0 = 703 \text{ mW;}$	
Linear characteristic curve	
$L_o = 0.5 \text{ mH; } C_o = 88 \text{ nF}$	
$L_o = 10 \text{ mH; } C_o = 683 \text{ nF}$	
$L_o = 18 \text{ mH; } C_o = 2.2 \mu\text{F}$	
$L_o = 26 \text{ mH; } C_o = 3.6 \mu\text{F}$	
EN IEC 60079-0, -7, -11	
CC; II;	

[Ex ia Da] IIIC II (1) D I (M1) [Ex ia Ma] I

wago.com/750-633

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

Marking

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 522 or www.wago.com



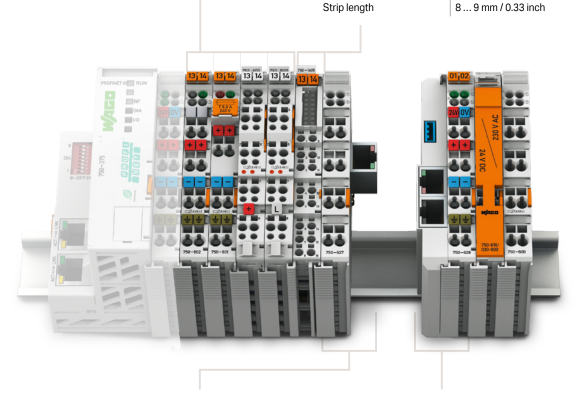
Supply/Segment Modules

Housing design (750/753 Series)

Dimensions W x H x D	12 x 69.8 x 100 mm
Height from upper-edge of DIN-rail	62.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.08 2.5 mm ² / 28 14 AWG
Strip length	750 Series: 8 9 mm / 0.33 inch 753 Series: 9 10 mm / 0.37 inch

Housing design (750 Series), with Push-in CAGE CLAMP® connections (up to 16 connection points)

Dimensions W x H x D	12 x 69 x 100 mm
Height from upper-edge of DIN-rail	61.8 mm
Connection technology	Push-in CAGE CLAMP®
Conductor cross section	Solid: 0.08 2.5 mm² / 28 16 AWG Fine-stranded: 0.25 1.5 mm² / 22 16 AWG
Ctrip langth	0 0 mm / 0 22 in ab



Specialty housing (end module for bus extension)

3,000		
Dimensions W x H x D	24 x 69.8 x 100	
Height from upper-edge of DIN-rail	62.6 mm	

Specialty housing (coupler module for bus extension)

Dimensions W x H x D	24 x 69.8 x 100
Height from upper-edge of DIN-rail	62.6 mm







I/O System – 750 and 753 Series, Supply/Segment Modules Contents

	Description	Item Number			
Function		Standard	Extended Temperature	Pluggable	Page
Power Supply	Power Supply; 24 VDC	750-602*	750-602/025-000	753-602	324
24 VDC	Power Supply; 24 VDC/5 15 VDC	750-623			324
	Power Supply; 24 VDC; Fuse holder	750-601*			32
	Power Supply; 24 VDC; Fuse holder; Diagnostics	750-610*			32
24 VDC with Bus Power Supply	System Power Supply; 24 VDC	750-613*			32
230 VAC/DC	Power Supply; 0 230 VAC/DC	750-612*		753-612	32
24 VAC	Power Supply; 24 VAC; Fuse holder	750-617			328
120 VAC	Power Supply; 120 VAC; Fuse holder	750-615			328
230 VAC	Power Supply; 230 VAC; Fuse holder	750-609			329
	Power Supply; 230 VAC; Fuse holder; Diagnostics	750-611			329
DALI Multi-Master DC/DC	DALI Multi-Master DC/DC Converter			752 620	
Converter				753-620	330
Potential Distribution	Potential Distribution	750-614*		753-614	33
	Potential Distribution; 8x 24 V	750-603		753-603	333
	Potential Distribution; 8x 0 V	750-604		753-604	332
	Potential Distribution; 16x 24 V	750-1605*			33
	Potential Distribution; 16x 0 V	750-1606*			33
	Potential Distribution; 8x 24 V/8x 0 V	750-1607			33
Filter Modules	Field Supply Filter (Surge); 24 VDC; Higher isolation	750-624/020-000*			33
	Field Supply Filter (Surge); 24 VDC; Higher isolation; Without power jumper contacts	750-624/020-001*			33
	Field Supply Filter (Surge); 24 VDC; Higher isolation; Ground fault diagnostics	750-624/020-002			33
	Field Supply Filter (Surge); 24 VDC	750-624			33
	Field Supply Filter (Surge); 24 VDC; Without power jumper contacts	750-624/000-001			33
	Supply Filter; 24 VDC; Higher isolation	750-626/020-000*	750-626/025-001		33
	Supply Filter; 24 VDC; Higher isolation; Ground fault diagnostics	750-626/020-002			33
	Supply Filter; 24 VDC	750-626	750-626/025-000		33
Local Bus Extension	Bus Extension End Module	750-627			33
	Bus Extension Coupler Module	750-628			33
Spacer Modules	Binary Spacer Module	750-622			33
	Spacer Module; Active			753-1629	34
	Spacer Module; Active; Without power jumper contacts			753-1629/000-001	34
	Spacer Module; Passive			753-629/020-000	34
Distance Modules	Distance Module	750-616*			34
	Distance Module; 24 VDC/230 VAC	750-616/030-000			34
	Distance Module	750-621			34
End Module	End Module	750-600*	750-600/025-000		34
	Exi			See Sect	on 5.

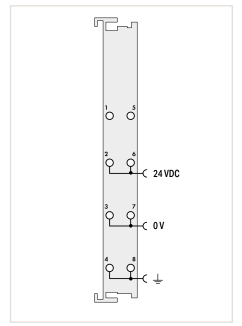


Power Supply; 24 VDC

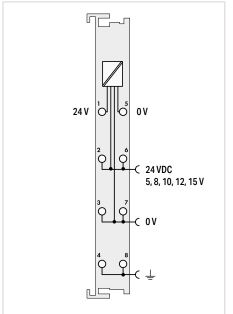




Figure: 750-623



Power Supply; 24 VDC			
Standard	Extended temperature	Pluggable (delivery without connector)	
750-602	750-602/025-000	753-602	
Power Supply; 24 VDC	Power Supply; 24 VDC; T	Power Supply; 24 VDC	



Power Supply; 24 VDC/5 15 VDC	
Standard	
750-623	
Power Supply; 24/5–15 VDC	

Technical Data 5.10

Item No. **Order Text**

Pluggable connector

Item Description Version

Supply voltage (system)

Supply voltage (field)

Total current (system supply)

Current carrying capacity (power jumper contacts)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories	
Pluggable connector	
Coding keys	

5 VDC; via data contacts

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

	10 A	
0 +55 °C	−20 +60 °C	0 +55 °C
12 x 69.8 x 100 mm		

C€; II; Marine; ® OrdLoc/HazLoc;

wago.com/750-602

<u>753-602</u>
Item No.
753-110
753-150

wago.com/

This I/O module provides the applied supply voltage to the field devices connected to downstream I/O modules.

5 VDC; via data contacts

24 VDC (-15 ... +20 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact); Output voltage adjustable in steps via DIP switch:

5 V; 8 V; 10 V; 12 V; 15 V

0.5 A (1 A at 5 V)

0 ... +55 °C 12 x 69.8 x 100 mm

C€; II; Marine; ® OrdLoc/HazLoc; **᠍** ATEX/IECEx

wago.com/750-623

This I/O module converts the applied supply voltage to a value selected via DIP switch and provides it to the field devices connected to the downstream I/O modules.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 523 or www.wago.com

Power Supply; 24 VDC



Figure: 750-601

Item Description	
Version	
Item No.	
Order Text	

Technical Data

Supply voltage (field)

Current carrying capacity (power jumper contacts)

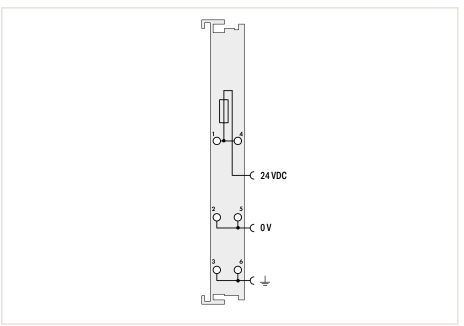
Fuse

Diagnostics

Current consumption – system supply (5 V)
Data width (internal)
Surrounding air temperature (operation)
Dimensions W x H x D

Approvals

Data sheet and further information, see:



Power Supply; 24 VDC; Fuse holder	
Standard	Diagnostics
750-601	750-610
Power Supply; 24 VDC; Fuse	Power Supply; 24 VDC; Fuse; Diagn

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

6.3 A

5 x 20; T max. 6.3 A (not included)			
	Supply voltage, field: Detection "on" at > 15 VDC; Detection "off" at < 5 VDC		
	5 mA		
	2 bits (1-bit current monitoring; 1-bit fuse fault)		
0 +55 °C			
12 x 69.8 x 100 mm			
C€; ﷺ Marine; № OrdLoc/HazLoc; ۞ ATEX/IECEx			
wago.com/750-601	wago.com/750-610		

This I/O module provides the applied supply voltage, protected by fuse, to the field devices connected to downstream I/O modules. A blown fuse is nected to downstream I/O modules. A blown fuse indicated by an LED.

This I/O module provides the applied supply voltage, protected by fuse, to the field devices conis indicated by an LED. The fuse status can also be queried from the fieldbus coupler.



System Power Supply; 24 VDC



Item Description
Version
Item No.
Order Text

Technical Data

5.10

Supply voltage, system (24 V)

Input current (typ.) at nominal load (24 V)

Power supply efficiency (typ.) at nominal load
(24 V)

Total current (system supply)

Supply voltage (field)

Current carrying capacity (power jumper contacts)

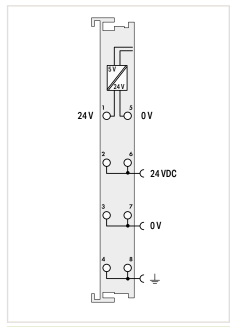
Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:



System Power Supply; 24 VDC	
Standard	
750-613	
System Power Supply; 24 VDC	

24 VDC (-25 ... +30 %); power supply and transmission via CAGE CLAMP® connection

500 mA

90 %

2000 mA

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

10 A

500 V system/field

0...+55°C

12 x 69.8 x 100 mm

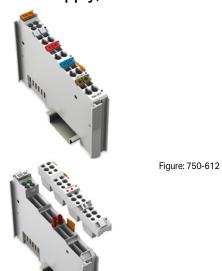
wago.com/750-613

This I/O module provides the applied supply voltage to the field devices connected to down-stream I/O modules. It also serves as an additional system supply for large nodes, covering the power demands of the I/O modules themselves.

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 523 or www.wago.com



Power Supply; 0 ... 230 VAC/DC





0 0	5)
²	6) C 0 230 VAC/DC
9_5	(O V
\$ C	8

Item Description	
Version	
Item No.	
Order Text	

Power Supply; 0 230 VAC/DC	
Standard	Pluggable (delivery without connector)
750-612	753-612
Power Supply; 0–230 VAC/VDC	Power Supply; 0-230 VAC/VDC

Technical Data

Pluggable connector
Supply voltage (field)

Current carrying capacity (power jumper contacts)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories
Pluggable connector
Coding keys

0... 230 VAC/DC (-15...+10%); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

·	, ,
10) A
0 +	-55 ℃
12 x 69.8	x 100 mm
C€; 隱; ⋒ Marine; ጭ OrdLoc/HazLoc;	
wago.com/750-612	wago.com/753-612

Item No.
753-110
753-150

This I/O module provides the applied supply voltage to the field devices connected to downstream I/O modules.

Power Supply; 24 VAC or 120 VAC



Figure: 750-617

Item Description	
Version	
Item No.	
Order Text	

Technical Data

Supply voltage (field)

Current carrying capacity (power jumper contacts)

Fuse

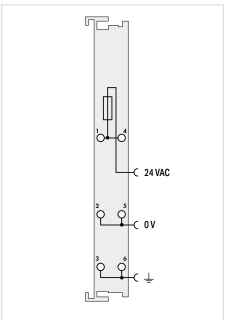
5.10

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

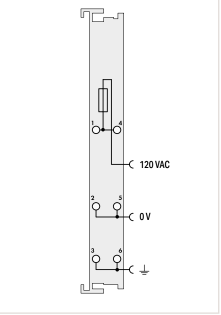


Power Supply; 24 VAC; Fuse holder
Standard
750-617
Power Supply; 24 VAC; Fuse

24 VAC; via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact) 6.3 A

5 x 20; T max. 6.3 A	
(not included)	
0 +55 °C	
12 x 69.8 x 100 mm	
C€ ; ಔ; ൟ OrdLoc	
wago.com/750-617	

This I/O module provides the applied supply voltage, protected by fuse, to the field devices connected to downstream I/O modules. A blown fuse is indicated by an LED.



Power Supply; 120 VAC; Fuse holder
Standard
750-615
Power Supply; 120 VAC; Fuse

120 VAC; via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

6.3 A

5 x 20; T max. 6.3 A (not included)	
0 +55 °C	
12 x 69.8 x 100 mm	
C€; № OrdLoc/HazLoc; © ATEX/IECEx	
wago.com/750-615	

This I/O module provides the applied supply voltage, protected by fuse, to the field devices connected to downstream I/O modules. A blown fuse is indicated by an LED.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 523 or www.wago.com



Power Supply; 230 VAC



Figure: 750-609

Item Description	
Version	
Item No.	
Order Text	

Technical Data

Supply voltage (field)

Current carrying capacity (power jumper contacts)

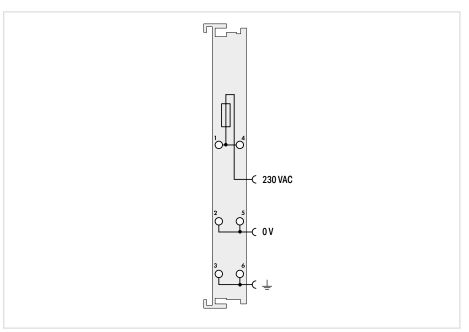
Fuse

Diagnostics

Current consumption – system supply (5 V)
Data width (internal)
Surrounding air temperature (operation)
Dimensions W x H x D

Approvals

Data sheet and further information, see:



Power Supply; 230 VAC; Fuse holder	
Standard	Diagnostics
750-609	750-611
Power Supply; 230 VAC; Fuse	Power Supply; 230 VAC; Fuse; Diagn

230 VAC (-15 ... +10 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

6.3 A

5 x 20; T max. 6.3 A (not included)		
	Supply voltage, field: Detection "on" at > 164 VAC; Detection "off" at < 40 VAC	
	5 mA	
	2 bits (1-bit current monitoring; 1-bit fuse fault)	
0+55 °C		
12 x 69.8 x 100 mm		
C €; 隱; 🏔 Marine; 🐠 OrdLoc/HazLoc; 🚱 ATEX/IECEx		
wago.com/750-609	wago.com/750-611	

This I/O module provides the applied supply voltage, protected by fuse, to the field devices connected to downstream I/O modules. A blown fuse is nected to downstream I/O modules. A blown fuse indicated by an LED.

This I/O module provides the applied supply voltage, protected by fuse, to the field devices conis indicated by an LED. The fuse status can also be queried from the fieldbus coupler.



DALI Multi-Master DC/DC Converter



Item Description
Version
Item No.
Order Text

Technical Data

5.10

Pluggable connector Supply voltage (field)

Current carrying capacity (power jumper contacts)

Total current (system supply)

Test voltage (input/output)

Surrounding air temperature (operation)

Dimensions W x H x D

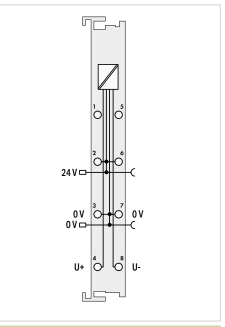
Approvals

Data sheet and further information, see:

Accessories

Pluggable connector

Coding keys



DALI Multi-Master DC/DC Converter
Pluggable (delivery without connector)
753-620
DALI Multi-Master DC/DC Converter

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);

Supply voltage (DALI): 18 VDC; at +U and -U via CAGE CLAMP® connection

10 A

200 mA; short-circuit-protected

1.5 kV

0 ... +55 ℃

12 x 69.8 x 100 mm

C€; IS; Marine; OrdLoc

wago.com/753-620

Item No.

753-110

753-150

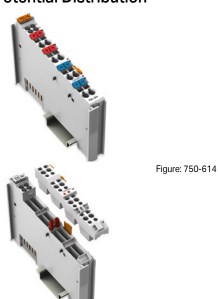
This I/O module powers the DALI Multi-Master (753-647). It uses the field supply, which is connected via the power jumper contacts. Cable bridges connect the module to the DALI Multi-Master.

www.comoso.com

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 523 or www.wago.com



Potential Distribution



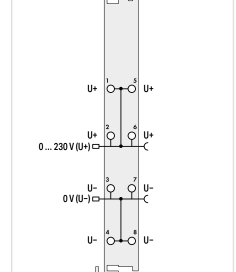


Figure: 753-614

Item Description	on
Version	
Item No.	
Order Text	

Potential Distribution	
Standard	Pluggable (delivery without connector)
750-614	753-614
Potential Distribution	Potential Distribution

Technical Data

Pluggable connector
Supply voltage (field)

Current carrying capacity (power jumper contacts)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories	
Pluggable connector	
Coding keys	

0 ... 230 VAC/DC; via power jumper contacts (power supply via blade contact; transmission via spring contact)

spring contact)		
10 A		
0 +55 °C		
12 x 69.8 x 100 mm		
C€; ﷺ Marine; №- OrdLoc/HazLoc;		
wago.com/750-614	wago.com/753-614	
	Item No.	
	753-110	

753-150

Potential Distribution



Figure: 750-603



Figure: 750-1605

U+ 1 5	U+
U+ 2 6 24 V (U+) □	U+ -C
U+ 3 7 0 0 0	U+ -C
U+ 4 8	U+
رحال	

[
U-	¹ ○ ↑ ○⁵	U-
U- 24 V ⊏-	2 6	U- -C
U- 0 V (U-) □-	3 7	U- C
U-	4 8	U-

Item Description
Version
Item No.
Order Text

Potential Distribution; 8x 24 V		
Standard	Pluggable (delivery without connector)	
750-603	753-603	
Potential Distribution; 8*24V	Potential Distribution; 8*24V	

Potential Distribution; 8x 0 V	
Standard	Pluggable (delivery without connector)
750-604	753-604
Potential Distribution; 8*0V Potential Distribution; 8*0V	

Technical Data

5.10

Pluggable connector Supply voltage (field)

Current carrying capacity (power jumper contacts) Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories	
Pluggable connector	
Coding keys	

24 VDC (–25 \dots +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

Spring contact,		
10 A		
0+	·55 ℃	
12 x 69.8 x 100 mm		
C€; ﷺ ⋒Marine; ጭ- OrdLoc/HazLoc;		
wago.com/750-603	wago.com/753-603	

wago.com/750-603	wago.com/753-603	
<u>'</u>		
	Item No.	
	753-110	
	753-150	

24 VDC ($-25 \dots +30$ %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

4	^	٨
- 1	υ	Α

0 ... +55 °C

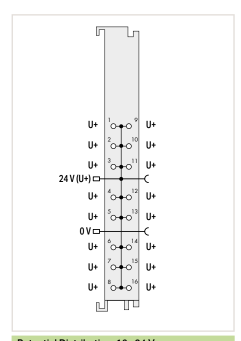
12 x 69.8 x 100 mm

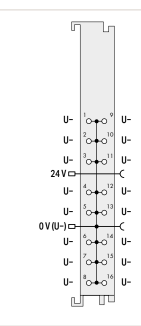
wago.com/750-604	wago.com/753-604

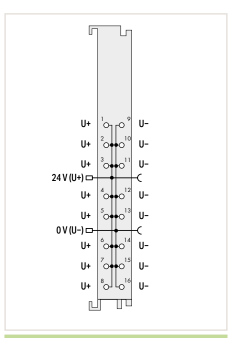
Item No.
753-110
753-150

Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 523 or www.wago.com







Potential Distribution; 16x 24 V Standard with 16 connectors

750-1605

Potential Distribution; 16*24V

Potential Distribution; 16x 0 V

Standard with 16 connectors

750-1606

Potential Distribution; 16*0V

Potential Distribution; 8x 24 V/8x 0 V

Standard with 16 connectors

750-1607

Potential Distribution; 8*24V/8*0V

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

10 A

0 ... +55 °C

12 x 69 x 100 mm

C €; ﷺ Marine; ۥ ®- OrdLoc/HazLoc; © ATEX/IECEx

wago.com/750-1605

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

10 A

0 ... +55 °C

12 x 69 x 100 mm

C €; ﷺ Marine; • OrdLoc/HazLoc;

© ATEX/IECEx

wago.com/750-1606

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

10 A

0 ... +55 °C

12 x 69 x 100 mm

wago.com/750-1607

Figure: 750-624/020-000



1	Figure: 750-624/020-001
Item Description	
Version	
Item No.	
Order Text	

117 . 07		
Standard	Higher isolation	Higher isolation; Ground fault diagnostics
750-624	750-624/020-000	750-624/020-002
Field Supply Filter; 24 VDC	Field Supply Filter; 24 VDC; HI	Field Supply Filter; 24 VDC HI; GF

Technical Data

5.10

Supply voltage (field)

Current carrying capacity (power jumper contacts)

contacts)
Use
Ground diagnostics
Pre-alarm
Main alarm
Hysteresis
Response time
Internal resistance DC (test circuit)
Test current
Permissible system leakage capacitance
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

24 VDC (-25 \dots +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

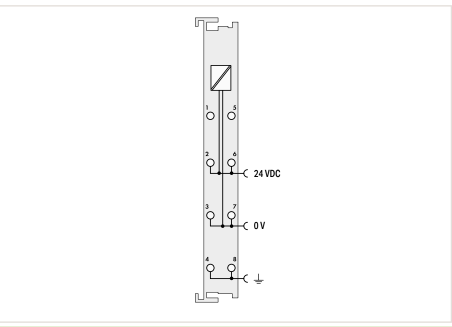
10 A

Marine-certified operation in conjunction with the Ex i supply module and the use of 750 Series PROFIsafe Modules	Marine-certified operation in conjunction with 750 Series I/O Modules	
		Response values:
		50 kΩ (±15 %)
		25 kΩ (±15 %);
		typ. 25 30 %;
		≤5 s (typ. 2.5 s);
		> 10 M Ω (test inactive), > 90 k Ω (test active)
		≤180 μA (R _F = 0 Ω)
		≤2 µF
	0 +55 °C	
12 x 69.8 x 100 mm		
C€; ⋒ Marine; ጭ OrdLoc/HazLoc; ጭ ATEX/IECEx		/IECEx
Į.	3	
wago.com/750-624	wago.com/750-624/020-000	wago.com/750-624/020-002

*pending

Field Supply Filter (Surge); 24 VDC

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 523 or www.wago.com



Field Supply Filter (Surge); 24 VDC	
Without power jumper contacts	Higher isolation; Without power jumper contacts
750-624/000-001	750-624/020-001
Field Supply Filter; 24 VDC; NC	Field Supply Filter; 24 VDC; HI; NC

24 VDC (–25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

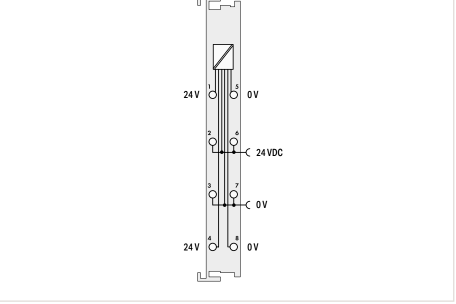
10 A

Marine-certified operation in conjunction with the Ex i supply module and the use of 750 Series PROFIsafe Modules	Marine-certified operation in conjunction with 750 Series I/O Modules
0+	55 ℃
12 x 69.8	x 100 mm
C€; №; 🛍 Marine; 🕪 OrdLo	oc/HazLoc; © ATEX/IECEx
wago.com/750-624/000-001	wago.com/750-624/020-001

Supply Filter



	Figure: 750-626/020-000
Item Description	
Version	
Item No.	
Order Text	



Supply Filter; 24 VDC			
Higher isolation	Higher isolation; Extended temperature	Standard	Extended temperature
750-626/020-000	750-626/025-001	750-626	750-626/025-000
Supply Filter; 24 VDC; HI	Supply Filter; 24 VDC; HI; T	Supply Filter; 24 VDC	Supply Filter; 24 VDC; T

Technical Data

Supply voltage (field)

Supply voltage, system (24 V)

Current via system voltage (max.)	
Current carrying capacity (power jumper	
contacts)	

Use

5.10

Ground diagnostics
Pre-alarm
Main alarm
Hysteresis
Response time
Internal resistance DC (test circuit)
Test current
Permissible system leakage capacitance
Surrounding air temperature (operation)

Approvals

Dimensions W x H x D

Data sheet and further information, see:

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

24 VDC (–25 \ldots +30 %); power supply and transmission via CAGE CLAMPe connection

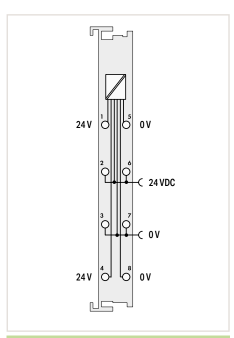
the Ex i supply module and the use of 750 Series PROFIsafe Modules

1.6	D A
10	D A
Marine-certified operation in conjunction with	Marine-certified operation in conjunction with

750 Series Couplers and Controllers

0 +55 °C	−20 +60 °C	0 +55 °C	−20 +60 °C
	12 x 69.8 x	100 mm	
	C €; เ∰; 🛍 Marine; 🐠 OrdLoc	c/HazLoc; ATEX/IECEx	

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 523 or www.wago.com



Supply Filter; 24 VDC

Higher isolation; Ground fault diagnostics

750-626/020-002

Supply Filter; 24 VDC HI; GF

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

24 VDC (-25 ... +30 %); power supply and transmission via CAGE CLAMP® connection

1.5 A 10 A

Marine-certified operation in conjunction with 750 Series Couplers and Controllers

Response values:

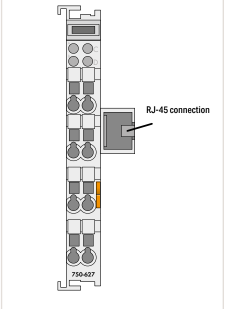
50 kΩ (±15 %)
25 kΩ (±15 %);
typ. 25 30 %;
≤5 s (typ. 2.5 s);
> 10 M Ω (test inactive), > 90 k Ω (test active)
\leq 180 µA (R _F = 0 Ω)
≤ 2 µF
0 +55 °C
12 x 69.8 x 100 mm
C€; 🛢 Marine; 👁 OrdLoc; 🗟 ATEX/IECEx

wago.com/750-626/020-002



Figure: 750-627

Figure: 750-628



Matching resistor switch

RJ-45 connection input

RJ-45 connection output

Item Description

Version

Item No.

5.10

Order Text

Bus Extension End Module

Standard

750-627

Bus Extension End Module

Bus Extension Coupler Module

Standard

750-628

Bus Extension Coupler Module

Technical Data

Number of coupler modules

Number of I/O modules

Connection technology (local bus)

Distance (max.)

Supply voltage (field)

Supply voltage, system (24 V)

Current consumption – system supply (5 V)

Current carrying capacity (power jumper

contacts)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Up to 10

1 x RJ-45 socket

5 m (10 m see manual); (end/coupler modules or coupler/coupler modules)

70 mA

500 V system/field

0 ... +55 °C

24 x 69.8 x 100 mm

C €; **⑤**; **⑥** Marine; **⑥**• OrdLoc wago.com/750-627

64 (within the system)

2 x RJ-45 socket (input + output)

5 m (10 m see manual); (end/coupler modules or coupler/coupler modules)

24 VDC (-15 ... +20 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

24 VDC (-15 ... +20 %); power supply and transmission via CAGE CLAMP® connection

150 mA

10 A

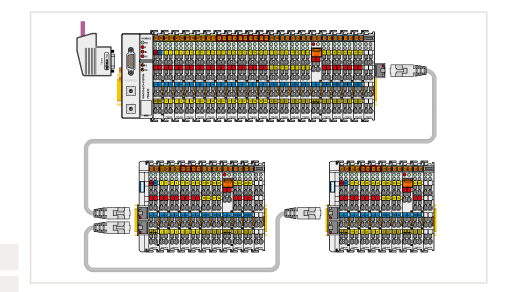
500 V system/field

0 ... +55 °C

24 x 69.8 x 100 mm

CE; II; Marine; • OrdLoc

wago.com/750-628



- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 523 or www.wago.com



Binary Spacer Module

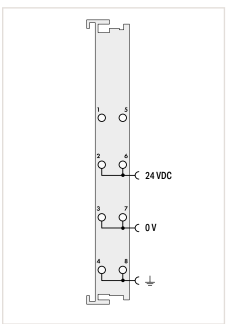


Item Description	
Version	
Item No.	
Order Text	

Technical Data

Current consumption – system supply (5 V)
Supply voltage (field)

Current carrying capacity (power jumper contacts)
Data width (internal)
Operating mode
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:



Binary Spacer Module	
Standard	
750-622	
Binary Spacer Module	

10 mA 24 VDC (-15 ... +20 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

10 A

2; 4; 6 or 8 bits (adjustable via DIP switches)
Inputs/outputs (adjustable via DIP switches)

500 V system/field

0 ... +55 °C

12 x 69.8 x 100 mm

CE; IS; -®- OrdLoc/HazLoc; Se ATEX/IECEx

wago.com/750-622

This binary spacer module reserves bit addresses in the process image of a fieldbus node.



Spacer Module

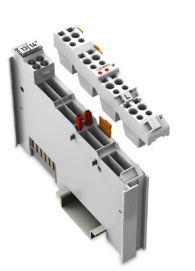


Figure: 753-1629

Item Description	
Version	
Item No.	
ILEIII INO.	

Technical Data

Supply voltage (field)

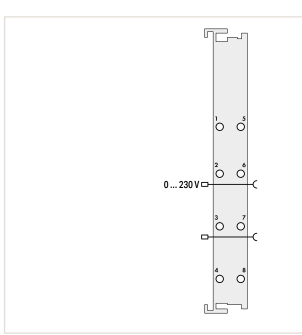
Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

5.10

Data sheet and further information, see:



Spacer Module		
Active; Pluggable (delivery without connector)	Active; Without power jumper contacts; Pluggable (delivery without connector)	Passive; Pluggable (delivery without connector)
753-1629	753-1629/000-001	753-629/020-000
Spacer Module; Active	Spacer Module; Active; NC	Spacer Module; Passive

0 230 VAC/DC; Field-side sup-		0 230 VAC/DC; Field-side sup-			
ply via power jumper contacts		ply via power jumper contacts			
0 +55 °C					
12 x 69.8 x 100 mm					
C€; ﷺ, •®- OrdLoc					
wago.com/	<u> 753-1629</u>	wago.com/753-629			

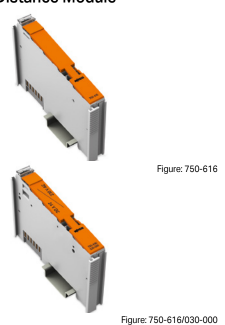
This active spacer module enables both hardware and software space reservation for standard function modules (digital input/output modules and analog input/output modules) in PROFIBUS/PROFINET networks (only in conjunction with 750-333, 750-375, 750-377).

This passive spacer module enables hardware space reservation for standard function modules (digital input/output modules and analog input/output modules).

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 523 or www.wago.com



Distance Module

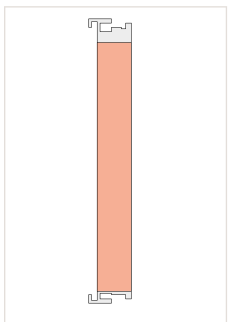


Item Description	
Version	
Item No.	
Order Text	

Technical Data
Surrounding air temperature (operation)
Dimensions W x H x D

Approvals

Data sheet and further information, see:



Distance Module	
Standard	Labeled
750-616	750-616/030-000
Distance Module	Distance Module

0 +55 °C	
12 x 69.8 x 100 mm	
CE: S: Marine:	

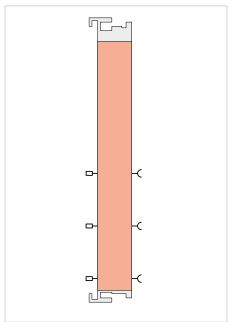
wago.com/750-616

This distance module visually divides a fieldbus node into sections.

The 750-616 Distance Module has no power jumper contacts. The labeled version of the distance module is available under the item number 750-616/030-000.

Notice:

Operation of the adjacent I/O modules requires a supply module.



Distance Module	
With power jumper contacts	
750-621	
Distance Module	

The 750-621 Distance Module has power jumper contacts that can supply the power to adjacent I/O modules.



End Module



Figure:	7	50)-	6	0	(

Item Description
Version
Item No.
Order Text

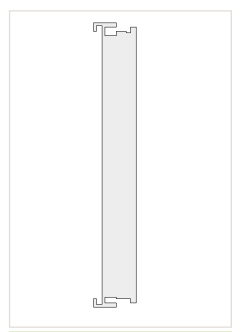
Technical Data

Surrounding air temperature (operation)
Dimensions W x H x D

Approvals

5.10

Data sheet and further information, see:



End Module	
Standard	Extended temperature
750-600	750-600/025-000
End Module	End Module; T

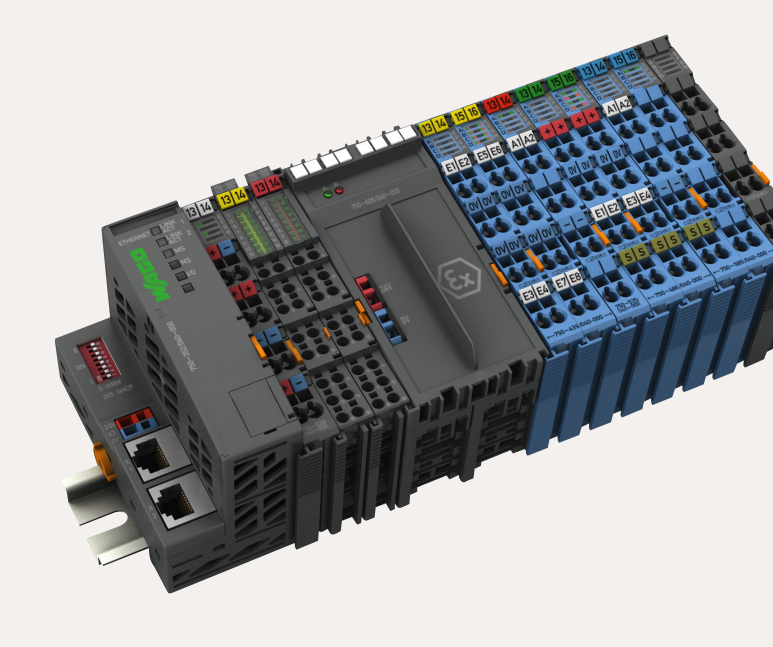
0 +55 °C	−20 +60 °C	
12 x 69.8 x 100 mm		
C€; ﷺ Marine; № OrdLoc/HazLoc;		
wago.com/750-600		

This end module must be snapped onto the assembly at the end of a fieldbus node. The end module completes the internal data bus, ensuring flawless data transmission.

[&]quot; Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 523 or www.wago.com





I/O System - 750 XTR Series

I/O System - 750 and 753 Series

- Highly versatile
 More than 500 modules available
 Functional safety
- Exi

I/O System - 750 XTR Series

- For demanding applications in which the following are critical:

 Extreme temperature stability

 Immunity to electromagnetic interference and impulse voltages
- Vibration and shock resistance

◆ Section 5

I/O System - 750 XTR Series Contents

	Page
General Product Information	346
Interfaces and Types	347
Application and Installation Instructions	348
Standards and Rated Conditions for Rail Applications (EN 50155)	350
Standards and Rated Conditions	351
Item Number Key	350
Approvals	350
Controllers PFC200 XTR	see Section 4.2
Controllers 750 XTR	see Section 4.4





Controllers 750 XTR		see Secti	on 4 4
CONTROLLES / JU X I K	Description		J11 7.5
	Description	Item No.	
Fieldbus Couplers	Fieldbus Coupler PROFIBUS DP; 2nd generation; 12 MBd; extreme	750-333/040-000	352
	Fieldbus Coupler ETHERNET; 3rd generation; extreme	750-352/040-000	353
	Fieldbus Coupler CANopen; D-Sub; extreme	750-338/040-000	354
Digital Input Modules	8-Channel Digital Input; 24 VDC; 3 ms; 2-wire connection; extreme	750-1415/040-000	35
- · · · · · · · · · · · · · · · · · · ·	8-Channel Digital Input; 24 VDC; 3 ms; extreme	750-430/040-000	35
	16-Channel Digital Input; 24 VDC; 3 ms; extreme	750-1405/040-000	356
	8-Channel Digital Input; 24 VDC; 0.2 ms; 2-wire connection; extreme	750-1416/040-000	35
	8-Channel Digital Input; 24 VDC; 0.2 ms; extreme	750-431/040-000	35
	2-Channel Digital Input; 60 VDC; 3 ms; extreme 2-Channel Digital Input; 110 VDC; 3 ms; extreme	750-429/040-001 750-427/040-000	35 35
	2-Channel Digital Input; 220 VDC; 3 ms; extreme	750-407/040-000	35
	2-Channel Digital Nutput; 24 VDC; 2.0 A; Diagnostics; extreme	750-508/040-000	36
Digital Output Modules	8-Channel Digital Output; 24 VDC; 0.5 A; Diagnostics; extreme	750-537/040-000	36
	8-Channel Digital Output; 24 VDC; 0.5 A; 2-wire connection; extreme	750-1515/040-000	36
	2-Channel Relay Output; 250 VAC; 1 A; Relay with 2 changeover contacts;		
	extreme	750-517/040-000	36
Analog Input Modules	4-Channel Analog Input; 0 20 mA; single-ended; extreme	750-453/040-000	36
maiog input modulos	4-Channel Analog Input; 4 20 mA; single-ended; extreme	750-455/040-000	36
	2-Channel Analog Input; 4 20 mA; Differential input; NAMUR NE 43; extreme	750-492/040-001	36
	4-Channel Analog Input; 0 10 VDC; single-ended; extreme	750-468/040-000	36
	4-Channel Analog Input; ±10 VDC; single-ended; extreme	750-457/040-000	36
	2-Channel Analog Input; 0 30 VDC; Differential input; extreme	750-483/040-000	36
	2/4-Channel Analog Input; Resistance measurement; adjustable; extreme	750-464/040-000	36
	2-Channel Analog Input; Thermocouple; adjustable; extreme 3-Phase Power Measurement; 690 VAC 1 A; extreme	750-469/040-000 750-495/040-000	36
	3-Phase Power Measurement; 690 VAC 5 A; extreme	750-495/040-001	36
	3-Phase Power Measurement; 690 VAC Rogowski coils; extreme	750-495/040-002	36
Analog Output Modules	2-Channel Analog Output; 0/4 20 mA; 16 bits; 6 18 VDC; extreme 4-Channel Analog Output; ±10 VDC; extreme	750-563/040-000	36 37
	4-Channel Analog Output; 0 10 VDC; extreme	750-557/040-000 750-559/040-000	37
			37
Function/Technology	Counter; adjustable; extreme	750-404/040-003	_
Modules	SSI Transmitter Interface; adjustable; extreme	750-630/040-001	37
	Incremental Encoder Interface; 24 VDC; Differential input; 32 bits; extreme	750-637/040-001	37
Communication Modules	Serial Interface RS-232/485; extreme	750-652/040-000	37
	CAN Gateway; extreme	750-658/040-000	37
Supply/Segment Modules	Power Supply; 24 VDC; extreme	750-602/040-000	37
ouppry/ocgment wodales	Power Supply; 24 VDC; Fuse holder; extreme	750-601/040-000	37
	Power Supply; 24 VDC; Fuse holder; Diagnostics; extreme	750-610/040-000	37
	Power Supply; 0 230 VAC/DC; extreme	750-612/040-000	37
	System Power Supply; 24 VDC; extreme	750-613/040-000	37
	Potential Distribution; 16x 24 V; extreme	750-1605/040-000	37
	Potential Distribution; 16x 0 V; extreme	750-1606/040-000	37
	Potential Distribution; 0 230 VAC/DC; extreme	750-614/040-000	37
	Field Supply Filter (Surge); 24 VDC; Higher isolation; extreme Field Supply Filter (Surge); 24 VDC; Higher isolation; without power jumper	750-624/040-000	38
	contacts; extreme	750-624/040-001	38
	Supply Filter; 24 VDC; Higher isolation; extreme	750-626/040-000	38
	Distance Module; extreme	750-616/040-000	38
	End Module; extreme	750-600/040-000	38
Intrinsically Safe XTR	Power Supply; 24 VDC; extreme; for intrinsically safe XTR modules	750-606/040-000	38
Modules	8-Channel Digital Input; NAMUR; intrinsically safe; extreme	750-439/040-000	38
	2-Channel Digital Output; 24 VDC; intrinsically safe; extreme	750-535/040-000	38
	4-Channel Analog Input; 0/4 20 mA; intrinsically safe; extreme	750-486/040-000	38
	2-Channel Analog Input; 4 20 mA HART; intrinsically safe; extreme	750-484/040-000	38
	2-Channel Analog Input; Resistance measurement; intrinsically safe; extreme	750-481/040-000	39
	2-Channel Analog Output; 0 20 mA; intrinsically safe; extreme Up/Down Counter; intrinsically safe; extreme	750-585/040-000	39
		750-633/040-000	39





Accessories
Marking and Mounting Accessories



I/O System – 750 XTR Series General Product Information

Taking It to the eXTReme — The Standard for 750 XTR

Instantly recognizable by its dark gray modules, the WAGO-I/O-SYSTEM 750 XTR's unique features make it ideal for extreme environments.

Extremely temperature-resistant, immune to interference, as well as unfazed by vibrations and impulse voltages – WAGO's 750 XTR is the first choice for demanding applications including:

- Marine systems and onshore/offshore industry
- Renewable energy systems (wind turbines, solar systems and biogas plants)
- Transformer stations and power distribution systems
- · Petrochemical processing
- Water and wastewater treatment systems
- Custom machines
- · Railway applications

Superior Reliability in Extreme Climates

Automation systems are increasingly being located in outdoor and remote locations where components are directly affected by widely fluctuating temperature conditions such as wind turbines or transformer stations.

Engineered for freezing cold, extreme heat and high humidity, the WAGO-I/O-SYSTEM 750 XTR provides absolute dependability in virtually any weather. The XTR version of the WAGO-I/O-SYSTEM 750 is unfazed by both freezing cold down to ~40°C and scorching heat up to +70°C. And this applies equally for both start-up and ongoing operation. The maximum approved operating altitude of 5,000 m is another highlight. Even in the thin air of a mountain-top station, the system impressively demonstrates its high performance and availability.

eXTReme Evolution of the Tried and Tested

Using an industry-leading platform, the WA-GO-I/O-SYSTEM 750 XTR boasts the same proven benefits:

- Compact design: up to 16 channels in a module width of 12 mm (1/2")
- · Easy to Use
- Vibration-proof, fast and maintenance-free CAGE CLAMP® spring connections
- Fieldbus independence due to its modular design
- Clear identification with the WAGO WSB Marking System

Additional Protection Against Interference Pulses

The WAGO-I/O-SYSTEM 750 XTR provides greater isolation up to 5 kV of impulse voltage, lower EMC emission of interference and higher insensitivity to EMC interference. These strengths add up to trouble-free operation.

High Mechanical Performance

Automation systems must be incredibly vibration-resistant, especially when installed close to vibration-prone and shock-generating system components. Powerful motors and power circuit breakers are just two examples from a wide range of applications that can stress automation systems. In order to perform in these demanding environments, the WAGO-I/O-SYSTEM 750 XTR was developed to set new standards. With 5g of vibration resistance up to an acceleration of 50 m/s² per DIN EN 60068-2-6 and shock resistance of 15g (150 m/s2), as well as 25g (250 m/s²) of shock resistance per IEC 60068-2-27, the system is engineered for dependability - no matter what. Count on long-lasting, trouble-free operation and industry-topping levels of safety - even in the most severe applications, such as tunnel boring machines.

Worldwide Approvals

International approvals for industrial automation, shipbuilding and onshore/offshore applications guarantee worldwide use even under the harshest operating conditions, e.g., Germanischer Lloyd, Det Norske Veritas, American Bureau of Shipping, Korean Register of Shipping, Nippon Kaiji Kyokai, Registro Italiano Navale, Polski Rejestr Stratkow.





















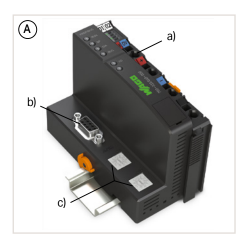


Advantages:

- · No need for air conditioning
 - Takes less space
 - Lower energy and maintenance costs
- Can be used in unshielded areas
- Maximum system uptime
- Install close to vibrating and shock-generating system components
- Vibration-proof, fast and maintenance-free CAGE CLAMP® connections



I/O System - 750 XTR Series Interfaces and Types

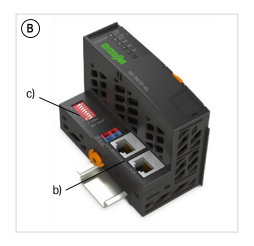


Housing design: fieldbus coupler (A)

- · Including supply module (a) to power downstream I/O modules
- Technical differences on the connection level; fieldbus interface (b) and optional addressing switch (c)
- W x H x D (mm) 50.5 x 71.1 x 100

Housing design: fieldbus coupler Eco (B)

- Restriction on power supply and data width
 W x H x D (mm) 49.5 x 71.9 x 96.8





Housing design: 750 (C)

- 8 connection points (CAGE CLAMP®)
- W x H x D (mm) 12 x 67.8 x 100

Housing design: 750 (D)

- 16 connection points (Push-in CAGE CLAMP®)
- W x H x D (mm) 12 x 69 x 100





Housing design: double width (G)

- Some modules are integrated into a double housing to address specific technological needs. Despite utilizing the same standard-ized housing, these modules are twice as
- W x H x D (mm) 24 x 67.8 x 100

Specialty housing design (H)

· Some modules are integrated into a specialty housing with a specific width and pluggable connectors. The dimensions are specified on the respective catalog pages.





Housing design: intrinsically safe XTR mod-

- 8 connection points (CAGE CLAMP®)
 W x H x D (mm) 12 x 67.8 x 100

Housing design (intrinsically safe XTR modules): double width (H)

- 16 connection points (CAGE CLAMP®)
 W x H x D (mm) 24 x 67.8 x 100





I/O System - 750 XTR SeriesApplication and Installation Instructions



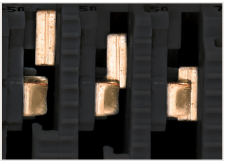
Securing/removing a module from the mounting rail



Secure, automatic data and electronics power supply connection via gold-plated pressure contacts



Service interface for configuring the fieldbus coupler; connectivity via configuration cable or radio adapter



Secure, automatic power supply connection via self-cleaning blade contacts

Notice:

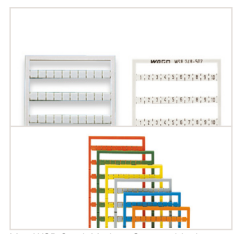
For some I/O modules, not all power jumper contacts are made! An I/O module with three power jumper contacts (e.g., 2-channel digital input) cannot be snapped into place behind a module in which not every contact is made.

To increase electromagnetic compatibility (EMC), some components are connected to the DIN-rail by a discharge contact. The DIN-rail must always have a low-resistance connection to the ground potential.



Wide range of accessories available for EMC-compliant installation, including shield connection

Marking Accessories



Mini-WSB Quick Marking System, blank, pre-marked and colored; suitable for all 750 Series I/O Modules.



Marker carrier for one single I/O module (suitable for all 750 and 753 Series I/O Modules); the marker carrier can be accommodated in the upper Mini-WSB marker slot.



Marker carrier for one I/O node; both carrier models (750-106 and 750-107) permit continuous marking regardless of the I/O module housing used.



I/O System – 750 XTR Series Application and Installation Instructions

Power Supply

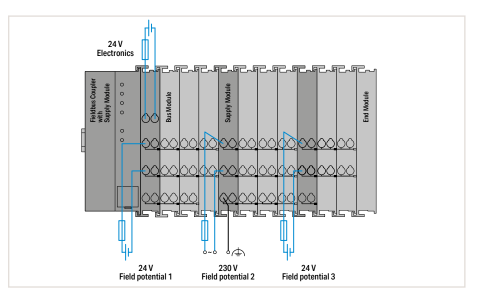
The internal electronics are powered by the fieldbus coupler. The power supply to the field-side supply is electrically isolated. This division enables a separate supply for sensors and actuators. Snapping the I/O modules together automatically routes the supply voltages. Supply modules with diagnostics also enable power supply monitoring. This ensures a flexible, user-specific supply design for a station.

Power supply to the electronics is limited by a maximum value. This value depends on the fieldbus coupler used. If the sum of the internal current demand of all the I/O modules should exceed this value, an additional system supply module is necessary. Even in this case, power supply to the field-side supply of 10 A may not be exceeded. However, different power supply modules allow a new power supply, formation of potential groups and the implementation of emergency stops.

Interference-Free in Safety-Related Applications

To easily and safely perform cost-effective, centralized deactivation of complete actuator groups, the actuator's power supply can be switched off using a safety switching device. This can either be performed for each individual actuator or by turning off the power supply to a group of control outputs. In the event of failure, ensure that no interference from other current or power circuits occurs – even when the control voltage is switched off – so the defined safety function properties (logic and time response) remain unchanged.

All 750 XTR Series Digital Output Modules are designed to provide interference-free safety functionality. The modules can be used in safety applications up to category 4 per DIN EN ISO 13849-1:2007. Safety category and performance level depend solely on the safety components and their wiring.



Notice:

WAGO's interference-free I/O modules are not a component of the safety function and do not replace the safety switching device! When using the components in safety functions, the corresponding notes must be observed in the relevant manual.

Notes

Additional steps must be implemented based on where the I/O system is installed: Specific power and field-side power supply filters (750-624/040-001) or 750-626/040-000) are required for marine and onshore/ offshore applications, as well as in telecontrol and rail technology.

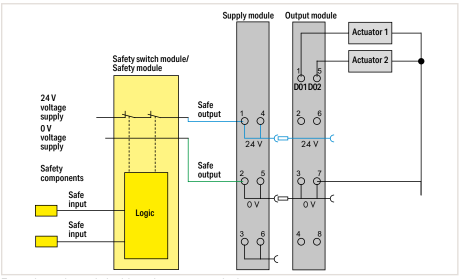
A specific supply module (750-606/040-000) is required to operate intrinsically safe Ex i modules.

Additionally, both supply modules and a fieldside power supply filters are recommended when operating intrinsically safe Ex i modules for marine and onshore/offshore applications.

Please refer to the manual for details about the power supply's design.

Mixed Operation

Mixed operation (standard/XTR modules) within a node is possible when groups of I/O modules are electrically isolated on the field side, i.e., electrically isolated power supply. The combination may be useful, for example, when there are only increased requirements for dielectric strength and immunity to interference, but the surrounding air temperature is not critical.

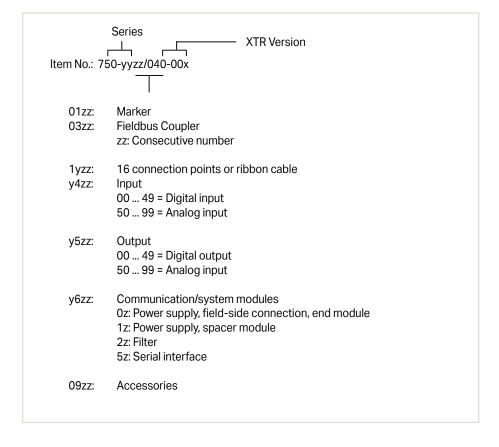


Example: 2-channel, double-pole power supply disconnection



I/O System - 750 XTR Series Item Number Key

Explanation of item number key's components



Approvals

Overview of the approvals in the item comparison in Section 11, Technical Section, or online under www.wago.com





















Standards and Rated Conditions for Rail Applications (EN 50155), not for Intrinsically Safe XTR Modules

Railway Applications (EN 50155)	Class/Standard Compliance	
4.1 Rated operating conditions		
4.1.1 Altitude above sea level	AX (EN 50125-1)	
4.1.2 Surrounding air temperature	TX	
4.1.3 Shock and vibration	1A and 1B (EN 61373)	
4.1.4 Relative humidity	95 % (coated PCBs)	
5.1 Power supply		
5.1.1.1 Master voltage fluctuations		
Minimum voltage	0.725 x Un	
Maximum voltage	1.3 x Un	
5.1.1.2 Power interruptions	S1	
5.4 Surge, ESD, burst tests	EN 50121-3-2	
5.5 EMC (emission of interference, immunity to interference)	EN 50121-3-2, EN 50121-4, -5	
Fire behavior: per EN 45545-2 hazard level HL3		

WAGO is certified in accordance with the IRIS quality standard.

I/O System – 750 XTR Series Standards and Rated Conditions

General Specifications	
Supply voltage (system)	24 VDC (-25 +30 %); via power jumper contacts; Specified values for surrounding air temperature: +15 +35 °C For -40 +55 °C: 24 V (-25 +20 %); For +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
Supply voltage (system) for intrinsically safe XTR modules	24 VDC via power jumper contacts (Ex i power supply: U ₀ = max. 26.8 V)
Surrounding air temperature (operation)	-40 +70 °C
Surrounding air temperature (storage)	-40 +85 °C
Relative humidity	Max. 95 %; Short-term condensation per Class 3K7 / IEC EN 60721-3-3 and E DIN 40046-721-3 (except wind-driven precipitation, water and ice formation)
Operating altitude	Without temperature derating: 0 2000 m; With temperature derating: 2000 5000 m (0.5 K/100 m); max.: 5000 m
Pollution degree	2 per IEC 61131-2
Immunity to impulse voltages	Per EN 60870-2-1 Module \leq 50 V: 510 VAC/775 VDC; Module \geq 50 V: 2.5 kVAC/3.5 kVDC Isolation: rated surge voltage (EN 60079-11) Module \leq 50 V: 1 kV (Class VW1 per EN 60870-2-1) Module \geq 50 V: 5 kV (Class VW3 per EN 60870-2-1) Intrinsically safe module: 1 kV; 1.5 kV between intrinsically safe and non-intrinsically safe circuits Surge: Module \leq 50 V: 1 kV (L - L) / 2 kV (L - E) Module \geq 50 V: 2 kV (L - L) / 4 kV (L - E)
Vibration resistance	 Per IEC 60068-2-6 (acceleration: 5g), EN 60870-2-2, IEC 60721-3-1, -3 EN 50155; EN 61373 (not for intrinsically safe modules)
Shock resistance	 Per IEC 60068-2-27 (15g/11 ms/half-sine/1,000 shocks; 25g/6 ms/1,000 shocks); EN 61373 EN 50155 (not for intrinsically safe modules)
EMC immunity to interference	 Per EN 61000-6-1, -2; EN 61131-2; Marine applications; EN 60255-26; EN 60870-2-1; EN 61850-3; IEC 61000-6-5; IEEE 1613; VDEW: 1994 EN 50121-3-2; EN 50121-4, -5 (not for intrinsically safe modules)
EMC emission of interference	 Per EN 61000-6-3, -4; EN 61131-2; EN 60255-26; Marine applications; EN 60870-2-1 (industrial and residential areas); EN 61850-3 (industrial and residential areas) EN 50121-3-2; EN 50121-4, -5 (not for intrinsically safe modules)
Protection type	IP20
Mounting position	Horizontal (standing/lying) or vertical
Mounting type	DIN-35 rail mounting
Housing material	Polycarbonate; polyamid 6.6
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Permissible SO ₂ contaminant concentration at a relative humidity < 75 %	25 ppm
Permissible H ₂ S contaminant concentration at a relative humidity < 75 %	10 ppm
Connection technology	CAGE CLAMP®
Conductor cross section; strip length for standard modules and fieldbus cou- plers: Eco fieldbus couplers and power supply	0.25 2.5 mm²/24 14 AWG; 8 9 mm/0.31 0.35 inch 0.25 1.5 mm²/24 14 AWG; 5 6 mm/0.2 0.24 inch
module:	Push-in CAGE CLAMP®
Conductor cross section: strip length	(for I/O modules with 16 connection points)
Conductor cross section; strip length for I/O modules with 16 connection points:	0.25 1.5 mm²/24 16 AWG; 8 9 mm/0.31 0.35 inch
Current carrying capacity (power jumper contacts)	10 A; 1 A for all intrinsically safe modules



Fieldbus Coupler PROFIBUS DP



Fieldbus connection D-Sub • • Address

Item Description

Version

Item no.

Order text

Fieldbus Coupler PROFIBUS DP; 2nd generation; 12 MBd

Extreme

750-333/040-000

FC PROFIBUS; G2; 12 MBd; XTR

Technical Data Fieldbus

Supply voltage (system)

Dimensions W x H x D

Protocols Connection technology: Fieldbus input/output Number of fieldbus nodes on master (max.) Baud rate Transmission medium Number of modules per node (max.) Input and output process image (internal) max.

Input current (typ.) at nominal load (24 V) Current consumption - system supply (5 V) Total current (system supply) Rated surge voltage Surrounding air temperature (operation)

Approvals

Data sheet and further information, see:

Accessories

GSD files

PROFIBUS
PROFIBUS DP/V1
Socket D-Sub 9
96 with repeater
9.6 kBd 12 MBd
Copper cable per EN 50170

63

244 bytes

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection); Specified values for surrounding air temperature: +15 ... +35 °C; For -40 ... +55 °C: 24 V (-25 ... +20 %); For +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

500 mA 200 mA 1800 mA 1 kV -40 ... +70 °C

50.5 x 71.1 x 100 mm

wago.com/750-333/040-000

Item no.

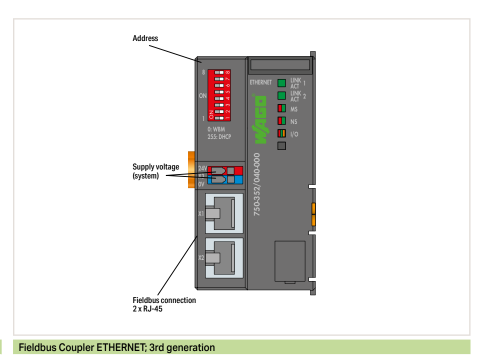
Download: www.wago.com

- Mini-WSB Quick Marking System, see Full Line Catalog, Volume 6
- DIN-rails and tools, see Section 10
- Approvals and corresponding ratings, see page 526 or www.wago.com



Fieldbus Coupler ETHERNET





Item Description	
Version	
Item no.	
Order text	

Extreme
750-352/040-000
FC ETHERNET; G3; XTR

lechnical Data
Fieldbus
Protocols
Connection technology: Fieldbus input/output
Baud rate
Transmission medium
Number of modules per node (max.)
Input and output process image (internal) max.
Supply voltage (system)
Input current (typ.) at nominal load (24 V)
Current consumption – system supply (5 V)
Total current (system supply)
Rated surge voltage
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Table and leat (ID) Mediano (TOD LIDD)
EtherNet/IP; Modbus (TCP, UDP)
HTTP; BootP; DHCP; DNS; FTP; SNMP
2 x RJ-45
10/100 Mbit/s
Twisted Pair S-UTP; 100 Ω; Cat. 5
64
1020 words
24 VDC (-25 30 %); via wiring level (CAGE CLAMP® connection); Lower limit: -27.5 % (including 15 % residual ripple)
280 mA
450 mA
700 mA
1 kV
−40 +70 °C
49.5 x 71.9 x 96.8 mm
C€; №; 角 Marine; 👁- OrdLoc/HazLoc; 🕸 ATEX/IECEx
wago.com/750-352/040-000

Fieldbus Coupler CANopen



Fieldbus connection D-Sub DIP switch for node

Item Description

Version

Item no.

Order text

Technical Data

Fieldbus Connection technology: Fieldbus input/output Number of fieldbus nodes on master (max.) Bus segment length (max.)

Baud rate

Transmission medium

Number of modules per node (max.)

Input and output process image (internal) max.

Number of PDOs

Number of SDOs

Communication profile

Device profile

Fieldbus Coupler CANopen; D-Sub

Extreme

750-338/040-000

FC CANopen; DSub; XTR

Supply voltage (system)

Input current (typ.) at nominal load (24 V) Current consumption – system supply (5 V) Total current (system supply) Rated surge voltage Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

EDS files

CANopen

Plug D-Sub 9

110

30 m... 1000 m (depending on baud rate/cable)

10 kBd ... 1 MBd

Shielded Cu cable 3 x 0.25 mm²

512 bytes 32 Tx / 32 Rx

2 SDO servers

DS-301 V4.01

 $\label{eq:DS-401V2.0} DS-401\,V2.0,$ Additional functions: limit monitoring; flank-triggered PDOs; configurable response in the event of an

24 VDC (-25 ... +30 %); via wiring level (CAGE CLAMP® connection); Specified values for surrounding air temperature: +15 ... +35 °C; For -40 ... +55 °C: 24 V (-25 ... +20 %); For +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

500 mA

350 mA

1650 mA

1 kV

-40 ... +70 °C 50.5 x 71.1 x 100 mm

wago.com/750-338/040-000

Download: www.wago.com

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 526 or www.wago.com



Digital Input; 24 VDC



Figure: 750-1415/040-000



Figure: 750-430/040-000

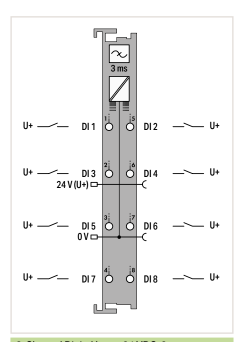
	F	3	ms		
U+ -/-	DI 1			U+	
U+	DI 2	2 j	j10	U+	
U+	DI3	3 <u>i</u>	jıı Ö	U+	
U+	(U+) □- DI 4	4 j	12	-(U+	
U+	DI5	5 j	j13 O	U+	
U+	0 V □- DI 6	δį	j14	–ر U+	
U+	DI 7	7 j	j15	U+	
U+	DI8	j 8	j16	U+	
	L				

8-Channel Digital Input;	24 VDC; 3 ms;	2-wire
connection		

Extreme

750-1415/040-000

8DI; 24 VDC; 3ms; 2-wire; XTR



8-Channel Digital Input; 24 VDC; 3 ms

Ex	tre	me

750-430/040-000

8DI; 24 VDC; 3ms; XTR

Technical Data

Version

Item no.

Order text

Item Description

recrimical Data
Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)

Supply	voltage	(field)
--------	---------	---------

8
24 VDC
−3 +5 VDC
11 30 VDC
2-wire
High-side switching
3 ms
4.5 mA
24 VDC
24 VDC (-25 30 %); via power jumper contacts

(power supply via blade contact; transmission via spring contact);

Specified values for surrounding air temperature: +15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

6 mA		
1 kV		
8 bits		
−40 +70 °C		
12 x 69 x 100 mm		
CE: IS: ■ Marine: - OrdLoc/HazL	oc:	

ATEX/IECEx

wago.com/750-1415/040-000

8 24 VDC -3 ... +5 VDC 15 ... 30 VDC 1-wire High-side switching 3 ms 2.8 mA 24 VDC

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact); Specified values for surrounding air temperature:

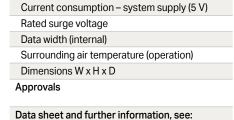
+15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: –27.5 % (including 15 % residual ripple)

-27.5 % (including 15 % residual ripple)
17 mA
1 kV
8 bits
−40 +70 °C
12 x 67.8 x 100 mm
Co ATEVIECE

C€; ■ Marine; ® OrdLoc/HazLoc; © ATEX/IECEx

wago.com/750-430/040-000



Digital Input; 24 VDC



	F	31	ns ms		
U+	DI 1	ازا	j 2	DI 2	`_ U+
U+	DI3	3 j	j 4	DI 4	~_ U+
U+	DI 5	5 j	٥	DI 6	_>_ U+
24 V	′(U+) □-		-	~	
U+	DI 7	7	8	DI8	~_ U+
U+	DI 9	۶į	j10	DI 10	~_ U+
	0 V □ −	\downarrow		-(
U+	DI 11	11	j ₁₂	DI 12	~_ U+
U+	DI 13	13j	j14	DI 14	~_ U+
U+	DI 15	15	j16	DI 16	~_ U+
	L				

Item Description
Version
Item no.
Order text

16-Channel Digital Input; 24 VDC; 3 ms Extreme 750-1405/040-000 16DI; 24 VDC; 3ms; XTR

16

24 VDC

-3 ... +5 VDC 11 ... 30 VDC

1-wire

High-side switching

3 ms

2.3 mA

Technical Data Number of digital inputs

Signal type Voltage range for signal (0) Voltage range for signal (1)

Sensor connection

Input characteristic

Input filter (digital) Input current per channel for signal (1) typ.

Supply voltage (field)

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);

spring contact);
Specified values for surrounding air temperature:
+15...+35 °C;
for -40...+55 °C: 24 V (-25...+20 %);
for +55...+70 °C: 24 V (-25...+10 %);
Lower limit in all temperature ranges:
-27.5 % (including 15 % residual ripple)

Current consumption - system supply (5 V) Rated surge voltage

Data width (internal)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

25 mA 1 kV 16 bits -40 ... +70 °C 12 x 69 x 100 mm

wago.com/750-1405/040-000

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 526 or www.wago.com



Digital Input; 24 VDC



Figure: 750-1416/040-000



Figure: 750-431/040-000

8-Channel Digital Input; 24 VDC; 0.2 ms; 2-wire connection
Extreme

750-1416/040-000 8DI; 24 VDC; 0.2ms; 2-wire; XTR

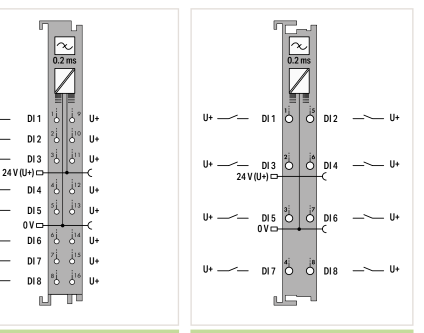
DI 1

DI 2

DI3

DI 5

DI7



8-Channel Digital Input; 24 VDC; 0.2 ms

Extreme
750-431/040-000

8DI; 24 VDC; 0.2ms; XTR

Order text Technical Data

Item Description

Version Item no.

Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)
Supply voltage (field)

Current consumption – system supply (5 V)	
Rated surge voltage	
Data width (internal)	
Surrounding air temperature (operation)	
Dimensions W x H x D	

Approvals

Data sheet and further information, see:

8
24 VDC
−3 +5 VDC
11 30 VDC
2-wire
High-side switching
0.2 ms
4.5 mA
24 VDC
24 VDC (-25 30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact);

spring contact;
Specified values for surrounding air temperature:
+15...+35°C;
for -40...+55°C: 24 V (-25...+20 %);
for +55...+70°C: 24 V (-25...+10 %);
Lower limit in all temperature ranges:
-27.5 % (including 15 % residual ripple)

6 mA
1 kV
8 bits
−40 +70 °C
12 x 69 x 100 mm
C €; №; 🚊 Marine; 🐠 OrdLoc/HazLoc;

ATEX/IECEx

wago.com/750-1416/040-000

8
24 VDC
−3 +5 VDC
15 30 VDC
1-wire
High-side switching
0.2 ms
2.8 mA
24 VDC
24 VDC (-25 30 %); via power jumper contacts

(power supply via blade contact; transmission via spring contact);

Specified values for surrounding air temperature: +15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

27.0 % (including 10 % residual rippie)
17 mA
1 kV
8 bits
−40 +70 °C
12 x 67.8 x 100 mm
C€; Marine; OrdLoc/HazLoc; ATEX/IECEx

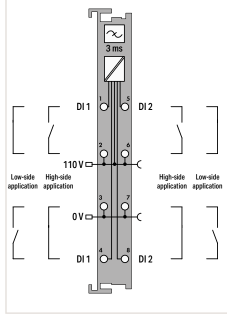
wago.com/750-431/040-000



Digital Input; 60 VDC; 110 VDC or 220 VDC



		F	31	ms			
		DI 1	1 O	5 O 6 O	DI 2		
Low-side application	High-si applicat	ide				High-side application	Low-side application
		0 V 🗗	J Q	o O	- ($\overline{\ \ }$
	L	DI 1	4	L	DI 2		
		L					



Item Description	
Version	
Item no.	
Order text	

Technical Data

Rated surge voltage

Overvoltage category

Data width (internal)

Dimensions W x H x D

Approvals

Surrounding air temperature (operation)

Data sheet and further information, see:

2-Channel Digital Input; 60 VDC; 3 ms
Extreme
750-429/040-001
2DI; 60 VDC; 3ms; XTR

2 60 VDC -7.5 ... +12 VDC 44 ... 78 VDC 2-wire High-side/low-side switching; configurable 3 ms 2.9 mA 60 VDC

2-Channel Digital Input; 110 VDC Extreme 750-427/040-000 2DI; 110 VDC; XTR

Number of digital inputs
Signal type
Voltage range for signal (0)
Voltage range for signal (1)
Sensor connection
Input characteristic
Input filter (digital)
Input current per channel for signal (1) typ.
Supply voltage (sensor)

Supply voltage (field)	60 VDC (-25 +30 %); via power jumper contacts (power supply via blade contact; transmission via		
	spring contact)		
Current consumption – system supply (5 V)	2.5 mA		

5.0 kV (EN 60870-2-1 / Class VW3); 2.5 kV (UL 508); 2.5 kV (EN 60664-1 / to 5,000 m ASL)

Nominal voltage 60 V: IV (EN 60664-1 / to 5,000 m ASL)

2 bits -40 ... +70 °C 12 x 67.8 x 100 mm C€; II; Marine; OrdLoc/HazLoc;

wago.com/750-429/040-001

Notice:

An additional supply module must be added for operation with 60 VDC!

2
110 VDC
-14 +50 VDC
70 143 VDC
2-wire
High-side/low-side switching; configurable
3 ms
2.5 mA
110 VDC
110 VDC (-25 +30 %); via nower jumper con-

110 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

2.5 mA

5.0 kV (EN 60870-2-1 / Class VW3); 4.0 kV (UL 508); 4.0 kV (EN 60664-1 / to 2,000 m ASL); 2.5 kV (EN 60664-1 / > 2,000 m to 5,000 m ASL)

Nominal voltage 110 V: IV (EN 60664-1 / to 2,000 m ASL); III (EN 60664-1 / > 2,000 m to 5,000 m ASL)

> 2 bits -40 ... +70 °C

12 x 67.8 x 100 mm

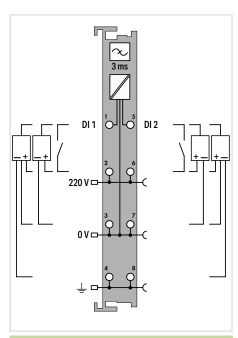
wago.com/750-427/040-000

Notice:

An additional supply module must be added for operation with 110 VDC!

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 526 or www.wago.com





2-Channel Digital Input; 220 VDC

Extreme

750-407/040-000

2DI; 220 VDC; XTR

2	
220 VDC	
-3 +100 VDC	
160 286 VDC	
2-wire; 3-wire; 4-wire	
High-side switching	
3 ms	
1.2 mA	
220 VDC	
220 VDC (-25 +25 %): via nower jumper con-	

220 VDC (-25 ... +25 %); via power jumper contacts (power supply via blade contact; transmission via spring contact)

5 mA

5.0 kV (EN 60870-2-1 / Class VW3); 4.0 kV (UL 508); 4.0 kV (EN 60664-1 / to 4,000 m ASL); 2.5 kV (EN 60664-1 / > 4,000 m to 5,000 m ASL)

Nominal voltage 220 V: III (EN 60664-1 / to 4,000 m ASL); II (EN 60664-1 / > 4,000 m to 5,000 m ASL)

2 bits

−40 ... +70 °C

12 x 67.8 x 100 mm

C €; ﷺ Marine; - ®- OrdLoc/HazLoc; - ® ATEX/IECEx

wago.com/750-407/040-000

Notice:

An additional supply module must be added for operation with 220 VDC!



Digital Output; 24 VDC



Figure: 750-508/040-000



Figure: 750-537/040-000

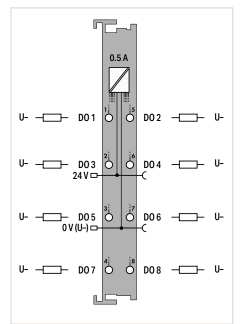
L.	2 A
_ DO 1	D DO 2
24 V	
0 V 🗀	
4	0 0
راد	

2-Channel	Digital Ou	utput; 24	VDC; 2 A	; Diag-
nostics				

Extreme

750-508/040-000

2DO; 24 VDC; 2A; Diagn; XTR



8-Channel Digital Output; 24 VDC; 0.5 A; Diagnostics

Extreme

750-537/040-000

8DO; 24 VDC; 0.5A; Diagn; XTR

Item Description	
Version	
Item no.	
Order text	

Technical Data

Number of digital outputs
Signal type
Output characteristic
Output current per channel
Load type
Actuator connection
Switching frequency (max.)
Diagnostics
Supply voltage (field)

Current consumption – system supply (5 V)
Rated surge voltage
Data width (internal)
Surrounding air temperature (operation)
Dimensions W x H x D
A

Approvals

Data sheet and further information, see:

2
24 VDC
High-side switching
2 A; short-circuit-protected
Resistive; inductive; lamp load
2-wire; 3-wire
1 kHz
Open circuit; overload; short circuit
24 VDC (-25 30 %); via power jumper contact

(power supply via blade contact; transmission via spring contact);

Specified values for surrounding air temperature: +15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: –27.5 % (including 15 % residual ripple)

14 mA

1 kV 2-bit input; 2-bit output -40 ... +70 °C 12 x 67.8 x 100 mm

C€; II; â Marine; ® OrdLoc/HazLoc; wago.com/750-508/040-000

8
24 VDC
High-side switching
0.5 A; short-circuit-protected
Resistive; inductive; lamp load
1-wire
1 kHz
Open circuit; overload; short circuit
24\/D0/25 200/\

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);

Specified values for surrounding air temperature: +15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: –27.5 % (including 15 % residual ripple)

50 mA

1 kV 8-bit input; 8-bit output -40 ... +70 °C

12 x 67.8 x 100 mm

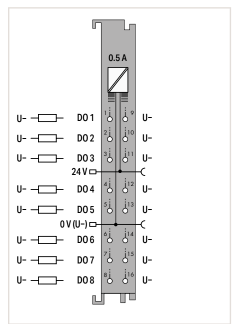
wago.com/750-537/040-000

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 526 or www.wago.com



Digital Output; 24 VDC





Item Description	8-Channel Digital Output; 24 VDC; 0.5 A; 2-wire connection
Version	Extreme
Item no.	750-1515/040-000
Order text	8DO; 24 VDC; 0.5A; 2-wire; XTR

Order text	8DO; 24 VDC; 0.5A; 2-wire; XTR
Technical Data	
Number of digital outputs	8
Signal type	24 VDC
Output characteristic	High-side switching
Output current per channel	0.5 A; short-circuit-protected
Load type	Resistive; inductive; lamp load
Actuator connection	2-wire
Switching frequency (max.)	1 kHz
Diagnostics	Open circuit; overload; short circuit
Supply voltage (field)	24 VDC (-25 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact); Specified values for surrounding air temperature +15 +35 °C; for -40 +55 °C: 24 V (-25 +20 %); for +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
Current consumption – system supply (5 V)	20 mA
Rated surge voltage	1 kV
Data width (internal)	8 bits
Surrounding air temperature (operation)	−40 +70 °C
Dimensions W x H x D	12 x 69 x 100 mm
Approvals	C€; II; â Marine; Ф OrdLoc/HazLoc;
Data sheet and further information, see:	wago.com/750-1515/040-000



Relay Output; 230 VAC



N ————————————————————————————————————
11 0 0 21
N ————————————————————————————————————
4 8

Item Description	
Version	
Item no.	
Order text	

2-Channel Relay Output; 250 VAC; 1 A; Relay with 2 changeover contacts
Extreme

750-517/040-000 2RO; 250 VAC; 1A; Relay2CO; XTR

Technica	

Number of digital outputs Switching voltage (max.) Output circuit design
<u> </u>
Output circuit design
Output offour acoign
Output characteristic
Switching current (max.)
Switching current (min.)
Actuator connection
Switching frequency (max.)
Mechanical switching operations (min.)
Electrical switching operations (min.)
Current consumption – system supply (5 V)
Rated surge voltage

2	
250 VAC; 300 VDC	
2 changeover contacts; relay	
Potential-free	
1 A at 250 VAC / 40 VDC; 0.15 A at 300 VDC	
100 mA (12 VDC)	
1-wire	
0.1 Hz	
5 x 10 ⁶	
10 x 10⁵	

5.0 kV (EN 60870-2-1 / Class VW3); 6.0 kV (UL 508); 6.0 kV (EN 60664-1 / to 4,000 m ASL); 4.0 kV (EN 60664-1 / > 4,000 m to 5,000 m ASL)

90 mA

Nominal voltage 230 V: IV (EN 60664-1 / to 4,000 m ASL); III (EN 60664-1 / > 4,000 m to 5,000 m ASL)

2 bits -40 ... +70 °C 12 x 67.8 x 100 mm

CE; S. Marine; - OrdLoc/HazLoc;
- ATEX/IECEx

wago.com/750-517/040-000

Dimensions W x H x D Approvals

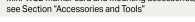
Overvoltage category

Data width (internal)

Data sheet and further information, see:

Surrounding air temperature (operation)

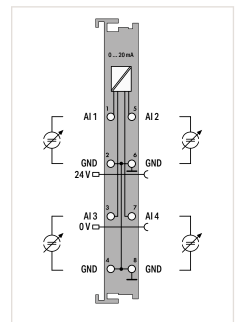
- Mini-WSB marker card and mounting accessories,
- " Approvals and corresponding ratings, see page 526 or www.wago.com

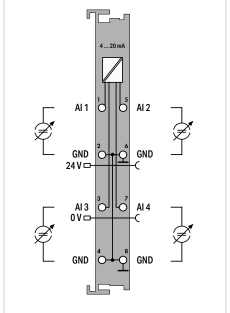




Analog Input; 0 ... 20 mA or 4 ... 20 mA







Item Description	
Version	
Item no.	
Order text	

Technical Data

4-Channel Analog Input; 0 20 mA; single-ended
Extreme
750-453/040-000
4AI; 0-20mA; SE; XTR

4-Channel Analog Input; 4 20 mA; single-ended
Extreme
750-455/040-000
1 N I · 1 - 2 0 m N · SE · YTD

4 ... 20 mA Single-ended 12 bits

Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Measuring error max., 25 °C
Temperature error max.
Supply voltage (field)
Current consumption – system supply (5 V)
Rated surge voltage
Data width
0
Surrounding air temperature (operation)
Dimensions W x H x D

Data sheet and further information, see:

4
0 20 mA
Single-ended
12 bits
10 ms
< 100 Ω / 20 mA
±0.1 % of the upper-range value
±0.01 % / K of the upper-range value
24 VDC (-25 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact); Specified values for surrounding air temperature: +15 +35 °C; for -40 +55 °C: 24 V (-25 +20 %); for +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
65 mA
1 kV
4 x 16-bit data; 4 x 8-bit control/status (optional)
−40 +70 °C
12 x 67.8 x 100 mm
Ce; №; Marine; OrdLoc/HazLoc; ATEX/IECEx
wago.com/750-453/040-000

10 ms
< 100 Ω / 20 mA
±0.1 % of the upper-range value
±0.01 % / K of the upper-range value
24 VDC (-25 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact); Specified values for surrounding air temperature: +15 +35 °C; for -40 +55 °C: 24 V (-25 +20 %); for +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
65 mA
1 kV

-27.5 % (including 15 % residual ripple)
65 mA
1 kV
4 x 16-bit data; 4 x 8-bit control/status (optional)
-40 ... +70 °C
12 x 67.8 x 100 mm

C€; ፟፟፟ Marine; OrdLoc/HazLoc;
ATEX/IECEx
wago.com/750-455/040-000

Analog Input; 4 ... 20 mA



+Al1	022 mA 1
	3 O O
Shield DIN-35 rail	Shield

Item Description	
Version	
Item no.	
Order text	

2-Channel Analog Input; 4 \dots 20 mA; Differential input; NE43
Extreme
750-492/040-001
2AI; 4-20mA; Diff; NE43; XTR

Technical Data
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Measuring error max., 25 °C
Temperature error max.
Current consumption – system supply (5 V)
Rated surge voltage
Data width
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Data sheet and further information, see:

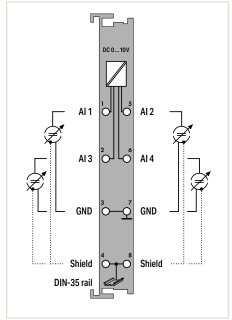
2
3.8 20.5 mA (NE43)
Differential
13 bits
1 ms
< 270Ω / 20mA
±0.1 % of the upper-range value
±0.01 % / K of the upper-range value
80 mA
1 kV
2 x 16-bit data; 2 x 8-bit control/status (optional)
−40 +70 °C
12 x 67.8 x 100 mm
C€; №; 角 Marine; ጭ OrdLoc/HazLoc; ጭ ATEX/IECEx
wago.com/750-492/040-001

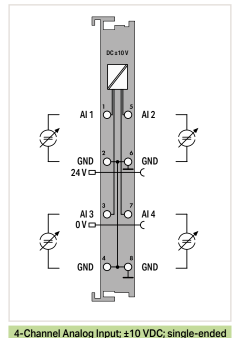
- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 526 or www.wago.com



Analog Input; 0 ... 10 VDC or ±10 VDC







Item Description	
Version	
Item no.	
Order text	

4-Channel Analog Input; 0 10 VDC; single-ended
Extreme
750-468/040-000
4AI; 0-10 VDC; SE; XTR

Extreme	
750-457/040-000	
4AI; ±10 VDC; SE; XTR	

lechnical Data
Number of analog inputs
Signal type
Signal characteristic
Resolution
Conversion time
Input resistance
Input voltage (max.)
Measuring error max., 25 °C
Temperature error max.
Supply voltage (field)

4
0 10 V
Single-ended
12 bits
4 ms
133 kΩ
35 V
±0.2 % of the upper-range value
±0.01 % / K of the upper-range value

4
±10 V
Single-ended
12 bits
10 ms
> 100 kΩ
±40 V
±0.1 % of the upper-range value
+0.01 % / K of the upper-range value

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact); Specified values for surrounding air temperature: +15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges:

ranges: al ripple)

for +55 +70 °C: 24 V (-25 · Lower limit in all temperature r -27.5 % (including 15 % residua
65 mA
1 kV

27.0 % (1101441119 10 % 10014441119 10)
65 mA
1 kV
4 x 16-bit data; 4 x 8-bit control/status (optional)
−40 +70 °C
12 x 67.8 x 100 mm
C€; №; 🏔 Marine; 🐠 OrdLoc/HazLoc; ᠍ ATEX/IECEx
wago.com/750-457/040-000

Current consumption – system supply (5 V)
Rated surge voltage
Data width
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

60 mA
1 kV
4 x 16-bit data; 4 x 8-bit control/status (optional)
−40 +70 °C
12 x 67.8 x 100 mm
C€; №; 🖲 Marine; • OrdLoc/HazLoc; ⑤ ATEX/IECEx
wago.com/750-468/040-000

Analog Input; 0 ... 30 VDC



+Al 1 -Al 1	DC030V	+AI 2 -AI 2	
	3 7 O O		
Shield DIN-35 rail	4 8	Shield	

Item Description	
Version	
Item no.	
Order text	

2-Channel Analog Input; 0 30 VDC; Differential input	
Extreme	
750-483/040-000	
2AI: 0-30 VDC: Diff: XTR	

Technical Data

Extended functionality	
Number of analog inputs	
Signal type	
Signal characteristic	
Resolution	
Conversion time	
Internal resistance	
Measuring error max., 25 °C	
Temperature error max.	
Current consumption – system supply (5 V)	
Data width	
Rated surge voltage	
Surrounding air temperature (operation)	
Dimensions W x H x D	
Approvals	
Data sheet and further information, see:	

Time-synchronized measured value acquisition within the module
2
0 30 V
Differential
14 bits
1 ms
1 ΜΩ
±0.1 % of the upper-range value
±0.01 % / K of the upper-range value
80 mA
2 x 16-bit data; 2 x 8-bit control/status (optional)
1 kV
−40 +70 °C
12 x 67.8 x 100 mm
C€; â Marine; ® OrdLoc/HazLoc; © ATEX/IECEx
wago.com/750-483/040-000

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 526 or www.wago.com

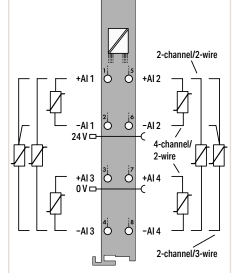


Analog Input; for Resistance Sensors or Thermocouples





Figure: 750-464/040-000



+TC1 0 5	+TC 2 —
-TC1 2 6	-TC 2
GND 3	GND
Shield DIN-35 rail	Shield

Figure: 750-469/040-0	00
-----------------------	----

Item Description	
Version	
Item no.	
Order text	

2/4-Channel Analog Input; Resistance measurement; adjustable

Extreme	
750-464/040-000	
2/4Al: RTD: Adjust: XTR	

2-Channel Analog Input; Thermocouple; adjustable

Extreme
750-469/040-000
0 A L TO A L:

2AI; TC; Adjust; XTR

Technical Data

Number of analog inputs
Signal type

2/4 Pt100;

Configurable: Pt200; Pt500; Pt1000 (IEC 751); Ni100; Ni1000 (DIN 43760); Ni120 (Minco); Ni1000 (TK 5000); 2-channel operation: Potentiometer; Resistance measurement 10 ... 5000 Ω ; 10 ... 1200 Ω

2 Type K; Configurable: J; E; S; T; L; N; U; B; R; -30 ... +30 mV; -60 ... +60 mV; -120 ... +120 mV

2-wire

Sensor-specific

Sensor connection

Temperature range

2-wire; 3-wire -200 ... +850 °C (Pt100 ... Pt1000);

-60 ... +300 °C (Ni100, Ni1000); -60 ... +250 °C (Ni1000 TK5000); -80 ... +260 °C (Ni120) 0.1 °C

320 ms

0.1 °C 320 ms

Resolution

Conversion time

Measured current (typ.)

Measuring error max., 25 °C

≤ 350 µA per measurement circuit

1 K over entire temperature range;
0.5 K over limited temperature range (-30 °C ...
+120 °C)

±6 K (voltage input ±2 K; cold junction compensation ±4 K)

Temperature error max.

Cold junction compensation

Supply voltage (field)

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);

20 ppm/K; typ. 5 ppm/K

+15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

50 mA

±0.2 K/K Integrated or external

Current consumption – system supply (5 V)

Surrounding air temperature (operation)

Data sheet and further information, see:

Rated surge voltage

Dimensions W x H x D

Data width

Approvals

1 kV 4 (2) x 16-bit data; 4 (2) x 8-bit control/status (optional)

-40 ... +70 °C

12 x 67.8 x 100 mm

wago.com/750-464/040-000

65 mA

1 kV

2 x 16-bit data; 2 x 8-bit control/status (optional)

-40 ... +70 °C

12 x 67.8 x 100 mm

wago.com/750-469/040-000

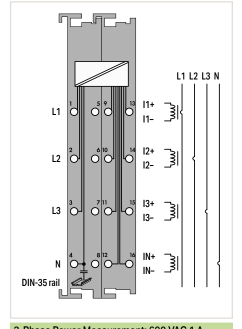


6

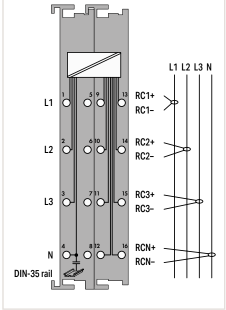
Analog Input; for 3-Phase Power Measurement



Item Description	
Version	
Item no.	
Order text	



3-Filase Fower Measure	illelit, 030 VAC I A
Extreme	690 VAC 5 A; extreme
750-495/040-000	750-495/040-001
3-PHASE POM; 690VAC 1A; XTR	3-PHASE POM; 690VAC 5A; XTR



3-Phase Power Measurement; 690 VAC Rogowski coils; extreme 750-495/040-002 3-PHASE POM; 690VAC R.C.; XTR

Technical Data

Signal type

Measured variables

Number of I	measurement inputs
-------------	--------------------

Rated voltage

Input resistance (voltage path) typ.

Measuring current (max.)

Input resistance (current path) typ.

Resolution

Measuring error max., 25 °C

Frequency range (mains frequency)

Frequency range (harmonics analysis)

Limit frequency

Current consumption – system supply (5 V)

Rated surge voltage

Overvoltage category

Data width

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories

Split-core and plug-in current transformers Rogowski coils

3-phase power measurement

Voltage; current; effective power; reactive power; apparent power; power consumption; frequency; cos phi; harmonics (up to the 41st harmonic); THD; current measurement in N-conductor; and more

7 (3 voltage measurement inputs; 4 differential current measurement inputs)

 $U_{1N} = 400 \text{ VAC/DC}; U_{11} = 690 \text{ VAC}$

LN	· LL
1429	9 kΩ
1 A	5 A
$22\text{m}\Omega$	5 mΩ
24	bits

AC current/voltage: ±0.5 % of the upper-range value

45 ... 65 Hz

0 ... 3300 Hz

15.9 kHz

100 mA

5.0 kV (EN 60870-2-1 / Class VW3); 6.0 kV (UL 508); 6.0 kV (EN 60664-1 / to 4,000 m ASL); 4.0 kV (EN 60664-1 / > 4,000 m to 5,000 m ASL)

Nominal voltage 400 V/690 V in a 3-phase system: III (EN 60664-1 / to 4,000 m ASL); II (EN 60664-1 / > 4,000 m up to 5,000 m ASL)

2 x 128-bit data; 2 x 64-bit control/status

-40 ... +70 °C

24 x 67.8 x 100 mm

C €; 🖟; 角 Marine; 🐼 ATEX/IECEx

<u>wago.com/</u> 750-495/040-000 <u>wago.com/</u> 750-495/040-001

Item no.

See Full Line Catalog, Volume 4

3-phase power measurement

Voltage; current; effective power; reactive power; apparent power; power consumption; frequency; cos phi; harmonics (up to the 41st harmonic); THD; current measurement in N-conductor; and more

7 (3 voltage measurement inputs; 4 differential current measurement inputs)

U_{LN} = 277 VAC/DC; U_{LL} = 480 VAC

1429 kΩ

Rogowski coils

 $44\,k\Omega$

24 bits

AC current/voltage: ±0.5 % of the upper-range value

45 ... 65 Hz

0 ... 3300 Hz

15.9 kHz

100 mA

5.0 kV (EN 60870-2-1 / Class VW3); 6.0 kV (UL 508); 6.0 kV (EN 60664-1 / to 4,000 m ASL); 4.0 kV (EN 60664-1 / > 4,000 m to 5,000 m ASL)

Nominal voltage 400 V/690 V in a 3-phase system: III (EN 60664-1 / to 4,000 m ASL); II (EN 60664-1 / > 4,000 m up to 5,000 m ASL)

2 x 128-bit data; 2 x 64-bit control/status

-40 ... +70 °C

24 x 67.8 x 100 mm

C€; **⑤**; **⑥** Marine; **⑥** ATEX/IECEx wago.com/750-495/040-002

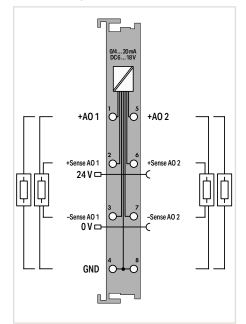
Item no.

See Full Line Catalog, Volume 4



Analog Output; Configurable 0/4 ... 20 mA; 6 ... 18 VDC





item	Desc	riptio	n

Version

Item no.

Order text

2-Channel Analog Output; 0/4 \dots 20 mA; 16 bits; 6 \dots 18 VDC

Extreme

750-563/040-000

2AO; 0/4-20mA; 16Bit; 6-18 VDC; XTR

Technical Data

Number of analog outputs

Signal type

Load impedance

Resolution

Conversion time

Output error max., 25 °C

Temperature error max.

Supply voltage (field)

Rated surge voltage

Dimensions W x H x D

Data width

Approvals

2

0 ... 20 mA; 4 ... 20 mA; 6 ... 18 V

> 1.8 k Ω (voltage output); < 500 Ω (current output)

16 bits

5 ms

±0.05 % of the upper-range value

±100 ppm

24 VDC (-15 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via

spring contact);
Specified values for surrounding air temperatures:
+15 ... +35 °C;
for -40 ... +55 °C: 24 V (min. ... +20 %);
for +55 ... +70 °C: 24 V (min. ... +10 %);
Voltage range (min.): 21.6 V;

Current range (min.): 20.4 V;

Current range (min.): 20.4 V; Lower limit in all temperature ranges:

-27.5 % (including 15 % residual ripple)

80 ... 110 mA

1 kV

2 x 16-bit data; 2 x 8-bit control/status (optional)

-40 ... +70 °C

12 x 67.8 x 100 mm

wago.com/750-563/040-000

Mini-WSB marker card and mounting accessories,

Current consumption - system supply (5 V)

Surrounding air temperature (operation)

Data sheet and further information, see:

Approvals and corresponding ratings, see page 526 or www.wago.com

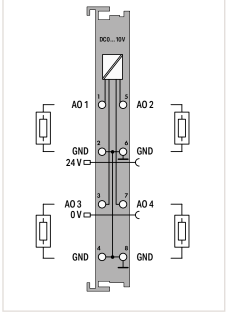
see Section "Accessories and Tools"



Analog Output; ±10 VDC or 0 ... 10 VDC



	DC±10V	
Image: contract of the contract	A01 0 A02 T]
뽀	GND 24V GND	
Image: Control of the	A0 3 0 0 A0 4 T	
빈	GND GND	



Item Description	
Version	
Item no.	
Order text	

4-Channel Analog Output; ±10 VDC	
Extreme	
750-557/040-000	
4AO: ±10V DC: YTP	

4-Channel Analog Output; 0 10 VDC
Extreme
750-559/040-000
4AO; 0-10V DC; XTR

Technical Data
Number of analog outputs
Signal type
Load impedance
Resolution
Conversion time
Output error max., 25 °C
Temperature error max.
Supply voltage (field)

Current consumption - system supply (5 V)

Surrounding air temperature (operation)

Data sheet and further information, see:

Rated surge voltage Data width

Dimensions W x H x D

Approvals

4
±10 V
> 5 kΩ
12 bits
10 ms
±0.1 % of the upper-range value
±0.01 % / K of the upper-range value
0.43/0.07 0.000/3 : : : :

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);

Specified values for surrounding air temperature:

+15...+35°C; for -40...+55°C: 24 V (-25...+20 %); for +55...+70°C: 24 V (-25...+10 %); Lower limit in all temperature ranges:

-27.5 % (including 15 % residual ripple)
125 mA
1 kV
x 16-bit data; 4 x 8-bit control/status (optional)
−40 +70 °C

4

12 x 67.8 x 100 mm

CE; II; Marine; ® OrdLoc/HazLoc; wago.com/750-557/040-000

4
0 10 V
> 5 kΩ
12 bits
10 ms
10.10/ af the automate research

±0.1 % of the upper-range value

±0.01 % / K of the upper-range value

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);

Specified values for surrounding air temperature:

+15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: –27.5 % (including 15 % residual ripple)

125 mA 1 kV

4 x 16-bit data; 4 x 8-bit control/status (optional)

-40 ... +70 °C

12 x 67.8 x 100 mm

C€; II; Marine; • OrdLoc/HazLoc;

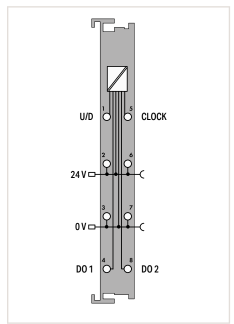
wago.com/750-559/040-000

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 526, 527 or www.wago.com



Counter





Item Description
Version
Item no.
Order text

Counter; adjusta	ble	
Extreme		
750-404/040-003		
Counter; Adjust;	XTR	

Technical Data	
No. of outputs	
Number of counters	
Voltage range for signal (0)	
Voltage range for signal (1)	
Output current	
Switching frequency (max.)	
Pulse width (min.)Pulse width (min.) Input current (typ.)	
Supply voltage (field)	

2
1
−3 +5 VDC
15 30 VDC
0.5 A; short-circuit-protected
100 kHz
10 μs
7 mA
32 bits
24 VDC (-25 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact); Specified values for surrounding air temperature:
+15 +35 °C;
for -40 +55 °C: 24 V (-25 +20 %); for +55 +70 °C: 24 V (-25 +10 %);
I ower limit in all temperature ranges:

Current consumption – system supply (5 V)
Rated surge voltage
Data width (internal)
Operating modes

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
70 mA
1 kV
32-bit data; 8-bit control/status
Up/down counter/100 kHz; Up counter/enable input; Peak-time counter; Frequency measurement: 0.1 Hz 100 kHz*; Up/down counter/signal outputs (DO); Two up counters/16 bits/5 kHz *Default setting

Surrounding air temperature (operation)	
Dimensions W x H x D	
Approvals	
Data sheet and further information, see:	

-40 ... +70 °C

SSI Transmitter Interface



Item Description	
Version	
Item no.	
Order text	

Technical Data

Transmitter connection	
Transmitter supply	
Baud rate	
Serial input	
Signal output	
Signal input	
Code	
Supply voltage (field)	

Current consumption – system supply (5 V)
Data width (internal)
Rated surge voltage
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

+D 0 0 -D
24 V 🗆 💍 🤇
0 V 🗆 🗸 🗸
+CL 4 -CL

CCI Transmitter Interferen adjustable
SSI Transmitter Interface; adjustable
Extreme
750-630/040-001
SSI Interface; Adjust; XTR

On + D; - D; Off + Cl; - Cl

24 VDC; via power jumper contacts
62.5 250 kHz
Data width: 1 32 bits
Differential signal (RS-422)
Differential signal (RS-422)
Gray code/binary code
24 VDC (-25 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact); Specified values for surrounding air temperature: +15 +35 °C; for -40 +55 °C: 24 V (-25 +20 %); for +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
20 mA
1 x 32-bit; 1 x 8-bit control/status (optional) (24-bit data, 8 bits reserved)

−40 +70 °C
12 x 67.8 x 100 mm
🤇; 🕮 Marine; 🐠 OrdLoc/HazLoc; 🗟 ATEX/IECEx

1 kV

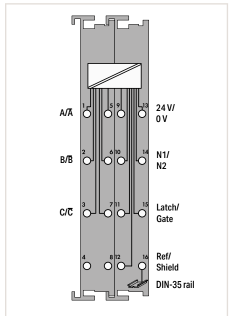
C€; Marine; ordLoc/HazLoc; ATEX/IECEx Wago.com/750-630/040-001

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 527 or www.wago.com



Incremental Encoder Interface





Item Description	
Version	
Item no.	
Order text	

Incremental Encoder Interface; 24 VDC; Differential input; 32 bits
Extreme
750-637/040-001
Inc. Encoder; 24 VDC; Diff; 32Bit; XTR

Technical Data
Transmitter connection
Counter
Limit frequency
Quadrature decoder
Zero impulse latch
Commands
Current consumption (typ.)
Output voltage
Output current (max.)
Voltage range for signal (0)
Voltage range for signal (1)
Input current (typ.)
Current consumption – system supply (5 V)
Data width (internal)
Rated surge voltage
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

A; /A; B; /B; C; /C (differential inputs)
32 bits (binary)
250 kHz
4x report
32 bits
Reading; setting; activating
35 mA; without transmitter
24 VDC
0.5 A; short-circuit-protected
(U _{ABC} - U _{ABC}): -30 +15 VDC; Latch, Gate, Ref.: -3 +5 VDC
(U _{ABC} - U _{ABC}): 15 30 VDC; Latch, Gate, Ref.: 15 30 VDC
Latch 7 mA; gate 7 mA; ref. 7 mA
110 mA
1 x 32-bit data; 2 x 8-bit control/status
1 kV
−40 +70 °C
24 x 67.8 x 100 mm
C €; 🚊 Marine; 🐠 OrdLoc/HazLoc; 🖫 ATEX/IECEx
wago.com/750-637/040-001



Serial Interface RS-232/485



RTS/Z
CTS/B O RXD/A
GND 3 7 GND C
Shield Shield

Item Description	
Version	
Item no.	
Order text	

Serial Interface RS-232/485 Extreme 750-652/040-000 RS232/485 Interface; XTR

Technical Data
Signal type
Transmission channels
Baud rate
Parity
Number of data bits
Number of stop bits
Buffer

Supply voltage (field)

RS-232; RS-422; RS-485
1 TxD / 1 RxD; full-duplex; half-duplex
9600 Bd (default setting); 300 115200 Bd
None/Odd/Even
7/8; adjustable
1/2; adjustable
2560 bytes for reception; 512 bytes for transmission
24 VDC (-25 30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);
Specified values for surrounding air temperature:

Current consumption – system supply (5 V)
Rated surge voltage
Data width (internal)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

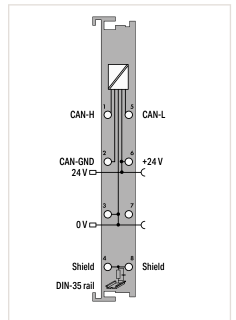
+15 +35 °C; for -40 +55 °C: 24 V (-25 +20 %); for +55 +70 °C: 24 V (-25 +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)
85 mA
1 kV
8, 24 or 48 bytes (parametrizable)
−40 +70 °C
12 x 67.8 x 100 mm
C€; №; 角 Marine; 🐠 OrdLoc/HazLoc; ὧ ATEX/IECEx
wago.com/750-652/040-000

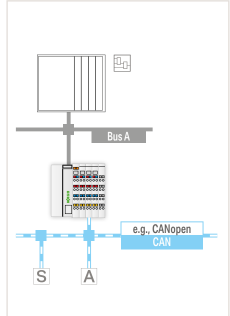
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 527 or www.wago.com



CAN Gateway







Item Description

Version

Item no.

Order text

Technical Data

Number of CAN interfaces

Baud rate

Data formats

Operating modes

Current consumption – system supply (5 V)
Supply voltage (field)

Current consumption (field supply) (module with no external load)

Data transfer time

Data width (internal)

Rated surge voltage

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

CAN Gateway

Extreme

750-658/040-000

CAN Gateway; XTR

10 kbit/s; 20 kbit/s; 50 kbit/s; 125 kbit/s; 250 kbit/s; 500 kbit/s; 800 kbit/s; 1 Mbit/s (automatic baud rate)

> Per 2.0 A standard (11-bit ID); Per 2.0 B extended (29-bit ID)

Sniffer mode; Transparent mode; Mapped mode

50 mA

24 VDC; via power jumper contacts (power supply via blade contact; transmission via spring contact)

15 mA

5 ms (at 32-bit I/O)

8, 12, 16, 20, 24, 32, 40, 48 bytes Configurable; including 1 control/status byte

1 kV

-40 ... +70 °C

12 x 67.8 x 100 mm

The CAN Gateway allows a CAN bus to be installed as a sub-bus beneath a fieldbus coupler or controller. It enables special sensors/actuators that are only available with the widely spread CAN bus to also be integrated under other bus systems. Function blocks allow the gateway to read and write higher-protocol telegrams (e.g., CANopen).

The module offers three different operating modes:

- Sniffer mode: Detailed analysis of the CAN bus through passive "snooping"
- Transparent mode: Active CAN subscriber that can send and receive any type of CAN telegram
- Mapped mode: Enables direct generation of CAN telegrams from the process image, or selective copying of process values from received CAN telegrams into the input process image (cyclic or event-based)

Power Supply; 24 VDC or 0 ... 230 VAC/DC System Power Supply; 24 VDC





Figure: 750-602/040-000

1 5 O O	
2 0 6 C 24 VDC	
3 7 C 0V	
4 8 O O	
راحيل	

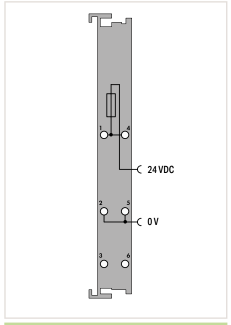


Figure: 750-601/040-00

Item Description
Version
Item no.
Order text

Power Supply; 24 VDC

750-602/040-000	xtreme
	50-602/040-000

Power Supply; 24 VDC; XTR

Power Supply; 24 VDC; Fuse holder

Extreme
750-601/040-000

Power Supply; 24 VDC; Fuse; XTR

Technical Data

Supply voltage (system) Input current (typ.) at nominal load (24 V) Total current (system supply) Supply voltage (field)

5 VDC; via data contacts

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact); Specified values for surrounding air temperatures:

+15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

10 A

5 x 20; T max. 6.3 A (not included)

5 VDC; via data contacts

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact);

Specified values for surrounding air temperatures: +15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

10 A

Current carrying capacity (power jumper contacts)

Diagnostics

Current consumption - system supply (5 V)

Data width (internal)

Rated surge voltage

1 kV

1 kV

Overvoltage category

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

-40 ... +70 °C

12 x 67.8 x 100 mm

CE; II; Marine; • OrdLoc/HazLoc;

wago.com/750-602/040-000

This I/O module provides the applied supply voltage to the field devices connected to downstream I/O modules.

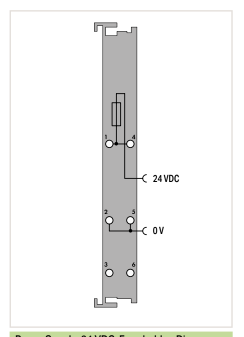
-40 ... +70 °C 12 x 67.8 x 100 mm

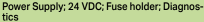
wago.com/750-601/040-000

This I/O module provides the applied supply voltage, protected by fuse, to the field devices connected to downstream I/O modules. A blown fuse is indicated by an LED.

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 527 or www.wago.com



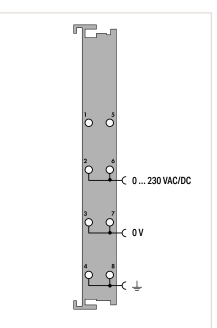




Extreme

750-610/040-000

Power Supply; 24 VDC; Fuse Diagn; XTR

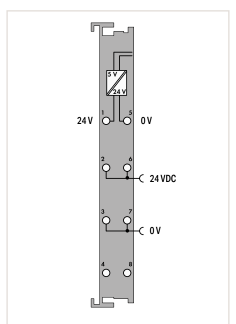


Power Supply; 0 ... 230 VAC/DC

Extreme

750-612/040-000

Power Supply; 0-230 VAC/VDC; XTR



System Power Supply; 24 VDC

Extreme

750-613/040-000

System Power Supply; 24 VDC; XTR

5 VDC; via data contacts

24 VDC (-25...30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact); Specified values for surrounding air temperatures

Specified values for surrounding air temperatures: +15...+35°C; for -40...+55°C: 24 V (-25...+20%); for +55...+70°C: 24 V (-25...+10%); Lower limit in all temperature ranges: -27.5% (including 15% residual ripple)

6.3 A

5 x 20; T max. 6.3 A (not included)

Supply voltage (field): Detection "on" at > 15 VDC; Detection "off" at < 5 VDC

5 mA

2 bits (1 bit current monitoring; 1 bit fuse fault)

1 kV

-40 ... +70 °C

12 x 67.8 x 100 mm

CE; Marine; ® OrdLoc/HazLoc; S ATEX/IECEx

wago.com/750-610/040-000

This I/O module provides the applied supply voltage, protected by fuse, to the field devices connected to downstream I/O modules. A blown fuse is indicated by an LED. The fuse status can also be queried from the fieldbus coupler.

5 VDC; via data contacts

0... 230 VAC/DC (-20... 25 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

6.3 A

5.0 kV (EN 60870-2-1 / Class VW3); 6.0 kV (UL 508); 6.0 kV (EN 60664-1 / to 4,000 m ASL); 4.0 kV (EN 60664-1 / > 4,000 m to 5,000 m ASL)

Nominal voltage 230 V: IV (EN 60664-1 / to 4,000 m ASL); III (EN 60664-1 / > 4,000 m to 5,000 m ASL)

−40 ... +70 °C

12 x 67.8 x 100 mm

C (;) Marine; OrdLoc/HazLoc;
ATEX/IECEx

wago.com/750-612/040-000

This I/O module provides the applied supply voltage to the field devices connected to downstream I/O modules.

24 VDC (-25 ... +30 %); power supply and transmission via CAGE CLAMP® connection

500 mA

2000 mA

24 VDC (-25 ... 30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact); Specified values for surrounding air temperatures:

+15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %); Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

10 A

1 kV

-40 ... +70 °C

12 x 67.8 x 100 mm

wago.com/750-613/040-000

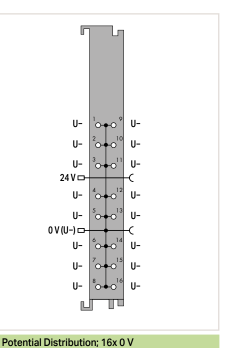
This I/O module provides the applied supply voltage to the field devices connected to downstream I/O modules. It also serves as an additional system supply for large nodes, covering the power demands of the I/O modules themselves.



Potential Distribution



F			
U+ U+ U+	0 💠 0	9 U+ 10 U+ 11 U+	
24 V (U+) □- U+	+	(12 U+	
U+ 0∨□-	5	U+	
U+	0+0	U+	
U+		U+	
U+	8000	Ů+	



Item Description	
Version	
Item no.	
Order text	

Technical Data Supply voltage (field)

Approvals

Potential Distribution; 16x 24 V
Extreme
750-1605/040-000
Potential Distribution; 16*24V; XTR

24 VDC (-25 ... +30 %); via power jumper contacts

(power supply via blade contact; transmission via

spring contact);

Specified values for surrounding air temperatures: +15...+35°C For -40...+55°C: 24 V (-25...+20 %); For +55...+70°C: 24 V (-25...+10 %);

Lower limit in all temperature ranges:

-27.5 % (including 15 % residual ripple)

10 A

Extreme 750-1606/040-000 Potential Distribution; 16*0V; XTR

24 VDC (-25 ... +30 %); via power jumper contacts

(power supply via blade contact; transmission via

spring contact);

Specified values for surrounding air temperatures: +15...+35 °C For -40...+55 °C: 24 V (-25...+20 %); For +55...+70 °C: 24 V (-25...+10 %);

Current carrying capacity (power jumper Rated surge voltage Surrounding air temperature (operation) Dimensions W x H x D

Data sheet and further information, see:

1 kV
-40 +70 °C
12 x 69 x 100 mm
C €; №; 角 Marine; 🐠 OrdLoc/HazLoc; ŵ ATEX/IECEx
wago.com/750-1605/040-000

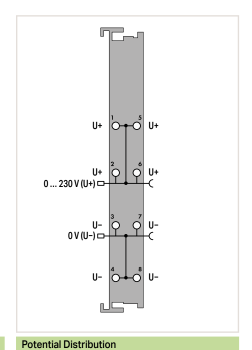
Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple) 10 A 1 kV -40 ... +70 °C 12 x 69 x 100 mm C€; II; Marine; ®- OrdLoc/HazLoc; wago.com/750-1606/040-000

,,	Mini-WSB marker card and mounting accessories,
	see Section "Accessories and Tools"

Approvals and corresponding ratings, see page 527 or www.wago.com

Potential Distribution





Item Description	
Version	
Item no.	
Order text	

Technical Data

Supply voltage (field)

Current carrying capacity (power jumper contacts)

Rated surge voltage

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

0 ... 230 VAC/DC; via power jumper contacts (power supply via blade contact; transmission via spring contact)

10 A

5.0 kV (EN 60870-2-1 / Class VW3); 6.0 kV (UL 61010); 6.0 kV (EN 60664-1 / to 4,000 m ASL); 4.0 kV (EN 60664-1 / > 4,000 m to 5,000 m ASL)

-40 ... +70 °C

12 x 67.8 x 100 mm

C€; Marine; ordLoc/HazLoc; ATEX/IECEx wago.com/750-614/040-000



Field Supply Filter (Surge)





Figure: 750-624/040-000

Figure: 750-624/040-001

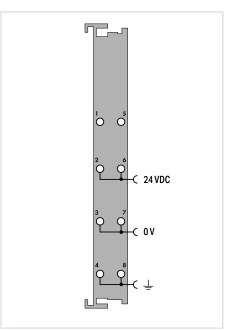
	1
; D-	2 6 C 24 VDC
:	3 7 O O
	4 8 O O
ال	5-

Field Supply Filter	(Surge); 24	VDC; Higher
isolation		_

Extreme

750-624/040-000

Field Supply Filter; 24 VDC; HI; XTR



Field Supply Filter (Surge); 24 VDC; Higher isolation

Without power jumper contacts; extreme 750-624/040-001

Field Supply Filter; 24 VDC; HI; NC; XTR

Technical Data

Item Description

Version

Item no. Order text

Supply voltage (field)

Current carrying capacity (power jumper contacts)

Rated surge voltage

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via blade contact; transmission via spring contact);

Specified values for surrounding air temperatures: +15 ... +35 °C
For -40 ... +55 °C: 24 V (-25 ... +20 %);
For +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

10 A

1 kV

In marine and onshore/offshore applications, as well as in telecontrol and rail technology

12 x 67.8 x 100 mm

C€;

Marine;

OrdLoc/HazLoc;

ATEX/IECEx

wago.com/750-624/040-000

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact);

Specified values for surrounding air temperature: +15 ... +35 °C; For -40 ... +55 °C: 24 V (-25 ... +20 %); For +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: –27.5 % (including 15 % residual ripple)

10 A

1 kV

In marine and onshore/offshore applications, as well as in telecontrol and rail technology

-40 ... +70 °C

12 x 67.8 x 100 mm

CE; II; Marine; • OrdLoc/HazLoc;

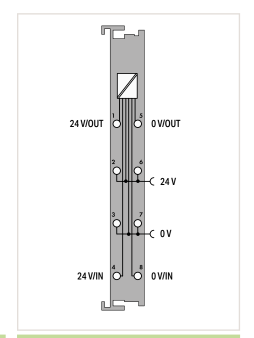
wago.com/750-624/040-001

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 527 or www.wago.com



Supply Filter





Item Description
Version
Item no.
Order text

Technical Data

Supply voltage (system)

Current via system voltage (max.)

Supply voltage (field)

Current carrying capacity (power jumper contacts)

Rated surge voltage

Use

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Supply Filter; 24 VDC; Higher isolation

Extreme

750-626/040-000

Supply Filter; 24 VDC; HI; XTR

24 VDC (-25 ... +30 %); power supply and transmission via CAGE CLAMP® connection

24 VDC (-25 ... +30 %); via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via spring contact)

transmission via spring contact)
Specified values for surrounding air temperature:
+15 ... +35 °C;
For -40 ... +55 °C: 24 V (-25 ... +20 %);
For +55 ... +70 °C: 24 V (-25 ... +10 %);
Lower limit in all temperature ranges:
-27.5 % (including 15 % residual ripple)

10 A

 $1\,kV$

In marine and onshore/offshore applications, as well as in telecontrol and rail technology

-40 ... +70 °C

12 x 67.8 x 100 mm

C€; IS; Marine; OrdLoc/HazLoc;

wago.com/750-626/040-000



Distance Module



Item Description	
Version	
Item no.	
Order text	

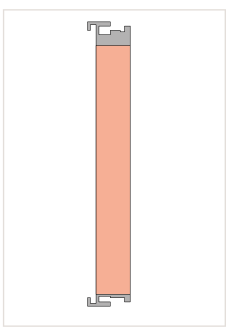
Technical Data

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:



Distance Module	
Extreme	
750-616/040-000	
Distance Module; XTR	

−40 +70 °C	
12 x 69.8 x 100 mm	l
(€ ; ᠖; ≜ Marine; • ® • OrdLoc.	/HazLoc;
wago.com/750-616/040)-000

A distance module visually divides a fieldbus node into sections.

Notice:

Operation of the adjacent I/O modules requires a supply module.

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 527 or www.wago.com



End Module



Item Description	
Version	
Item no.	
Order text	

End Module
Extreme
750-600/040-000
End Module; XTR

Technical Data

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

An end module must be snapped onto the assembly at the end of a fieldbus node.

The end module completes the internal data bus, ensuring flawless data transmission.



Intrinsically Safe XTR Modules



Specialty housing	
Dimensions W x H x D	48 x 70.9 x 100
Height from upper-edge of DIN-rail	63.7 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.25 1.5 mm² / 24 14 AWG
Strip length	5 6 mm / 0.22 inch

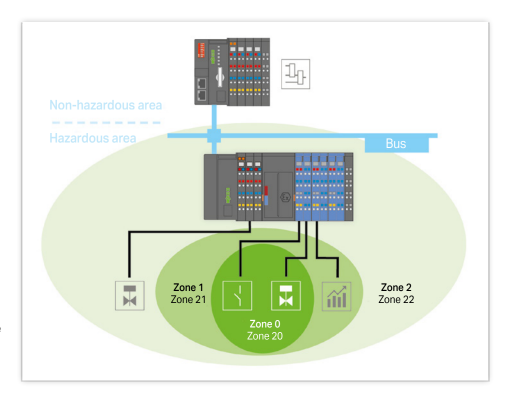
Housing design (750 Series)

Dimensions W x H x D	12 or 24 x 67.8 x 100 mm
Height from upper-edge of DIN-rail	60.6 mm
Connection technology	CAGE CLAMP®
Conductor cross section	0.25 2.5 mm² / 24 14 AWG
Strip length	8 9 mm / 0.33 inch



Use in Hazardous Locations in eXTReme Environments

In many plants across the oil and gas industry, along with those in the chemical and petrochemical industries and the process automation sector, installations are operated that process explosive gas- or dust-air mixtures under extreme conditions. This is why electrical equipment must be explosion-proof in order to avoid injuries to personnel and damage to facilities. When used in hazardous areas of Zone 2/22, the WAGO-I/O-SYSTEM 750 XTR offers a safe, easy and economical connection to the sensors and actuators of Zones 0/20 and 1/21. Surrounding air temperatures from -40 to +70°C are permissible, as well as increased vibration loads up to 5g. The "blue" Ex i XTR I/O modules were specially developed for this purpose. They form an intrinsically safe section that can be integrated into a standard 750 XTR Series node, offering all the advantages of stateof-the-art fieldbus technology. The WAGO-I/O-SYSTEM 750 XTR is also approved for mining applications.





Power Supply; 24 VDC; Extreme; for Intrinsically Safe XTR Modules



24V C 0V

Item Description

Version

Item no.

Order text

Technical Data

contacts) Fuse

Data width

Dimensions W x H x D **Explosion protection**

Power supply (input)

Current consumption - system supply (5 V)

Current carrying capacity (power jumper

Surrounding air temperature (operation)

Supply voltage (field)

7.5 mA

Power Supply; 24 VDC; intrinsically safe

Power Supply; 24 VDC; Ex i; XTR

Extreme

750-606/040-000

24 VDC; via power jumper contacts (power supply via CAGE CLAMP® connection; transmission via

spring contact);
Specified values for surrounding air temperatures:

+15 ... +35 °C; for -40 ... +55 °C: 24 V (-25 ... +20 %); for +55 ... +70 °C: 24 V (-25 ... +10 %);

Lower limit in all temperature ranges: -27.5 % (including 15 % residual ripple)

1 ADC

Electronic

2 bits (input voltage failure; fuse triggered)

-40 ... +70 °C

24 x 70.9 x 100 mm

$U_n = 24 \text{ VDC}; P_{max} = 29 \text{ W}; U_m = 253 \text{ V}$

U_o = 26.8 V (intrinsically safe output voltage per protection level ia); I_n = 1 A

EN/IEC 60079-0, -7, -11

C€; Marine; OrdLoc/HazLoc; ATEX/IECEx

II 3G Ex ec IIC T4 Gc

wago.com/750-606/040-000

Power supply (output) Ex guideline Approvals Marking Data sheet and further information, see:

This supply module monitors power supply to the downstream Ex i segment and separates the intrinsically safe from the non-intrinsically safe section of the I/O system. Input and output sides are electrically isolated from each other.

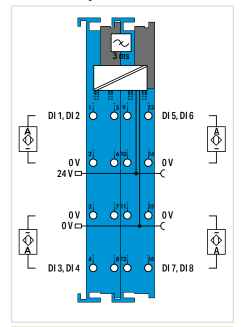
Note: If, due to load conditions, more than one supply module is required per station, four distance modules (750-616/040-000) must be placed between the intrinsically safe sections.

General information (e.g., installation regulations) on explosion protection is available in the WAGO-I/O-SYSTEM 750 XTR manuals!



8-Channel Digital Input; NAMUR; Intrinsically Safe; Extreme





Item Description	
Version	
Item no.	
Order text	

8-Channel Digital Input; NAMUR; intrinsically Extreme 750-439/040-000

8DI; NAMUR; Ex i; XTR

Technical Data

Number of digital inputs
Signal type
Sensor connection
Input characteristic
Input filter (digital)
Open-circuit voltage
Diagnostics
Supply voltage (sensor)
Supply voltage (field)

Current consumption - system supply (5 V)

Data width (internal)

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion protection

Safety-relevant data (circuit)

Reactances Ex ia IIC
Reactances Ex ia IIB
Reactances Ex ia IIA
Reactances Ex ia I
Ex guideline
Annrovals

Marking

Data sheet and further information, see:

8
NAMUR
2-wire
High-side switching
3 ms
8.2 VDC
Short circuit; wire break
8.2 VDC; short-circuit-protected; isolated chan-

nels

24 VDC (Ex i XTR power supply $\rm U_{\rm o}$ = max. 26.8 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

56 mA

2 x 16 bits

 $U_m = 300 \text{ VAC system/supply}$

-40 ... +70 °C

24 x 67.8 x 100 mm

U₀ = 11.76 V; I₀ = 12.48 mA; P₀ = 36.67 mW; Linear characteristic curve

 $L_0 = 100 \text{ mH}$; $C_0 = 1.5 \mu\text{F}$ $L_a = 100 \text{ mH}$; $C_a = 9.9 \mu\text{F}$ $L_0 = 100 \text{ mH}; C_0 = 39 \mu\text{F}$ $L_0 = 100 \text{ mH}$; $C_0 = 38 \mu\text{F}$ EN/IEC 60079-0, -7, -11 C€;

Marine;

OrdLoc/HazLoc;

ATEX/IECEx

Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC I (M1) [Ex ia Ma] I

wago.com/750-439/040-000

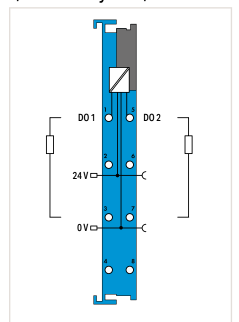
Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 526 or www.wago.com



2-Channel Digital Output; 24 VDC; Intrinsically Safe; Extreme





Item Description	
Version	
Item no.	
Order text	

2-Channel Digital Output; 24 VDC; intrinsically safe
Extreme
750-535/040-000
2DO; 24 VDC; Ex i; XTR

lechnical Data
Number of digital outputs
Signal type
Output characteristic
Load type
Actuator connection
Switching frequency (max.)
Actuator supply voltage
Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)

24 VDC
High-side switching
Resistive; inductive; lamp load
2-wire
1 kHz
24 VDC
24 VDC (Ex i XTR power supply U _o = max. 26.8 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)
7 mA
2 bits
U_ = 300 VAC system/supply

-40 ... +70 °C 12 x 67.8 x 100 mm

Supply voltage (field)
Current consumption – system supply (5 V)
Data width (internal)
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Explosion protection
Safety-relevant data (circuit)
Reactances Ex ia IIC
Reactances Ex ia IIB
Reactances Ex ia IIA
Reactances Ex ia I
Ex guideline
Approvals
Marking
Data sheet and further information, see:

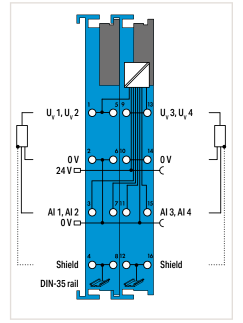
U _o = 26.8 V; I _o = 99.91 mA; P _o = 669.43 mW; Linear characteristic curve	
$L_o = 1.1 \text{ mH; } C_o = 0.092 \mu\text{F}$	
$L_{_{\odot}} = 12 \text{ mH; } C_{_{\odot}} = 0.72 \mu\text{F}$	
$L_{_{0}} = 21 \text{ mH; } C_{_{0}} = 2.37 \mu\text{F}$	
$L_{_{\odot}} = 30 \text{ mH; } C_{_{\odot}} = 3.85 \mu\text{F}$	
EN/IEC 60079-0, -7, -11	
CC;	
© ATEX/JECEy: II.3 (1) G Ex ec lia Gal JIC T4 Gc	

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)



4-Channel Analog Input; 0/4 ... 20 mA; NE43; Intrinsically Safe; Extreme





Item Description
Version
Item no.
Order text

4-Channel Analog Input; 0/4 ... 20 mA; intrinsically safe

Extreme

750-486/040-000

4AI; 0/4-20mA; Ex i; XTR

0 mA ... 20 mA; 4 mA ... 20 mA; 3.6 ... 21 mA Single-ended

Technical Data

Signal type

Number of analog inputs

Signal characteristic
Input resistance
Resolution
Conversion time
Measuring error max., 25 °C
Temperature error max.
Supply voltage (field)
Current consumption – system supply (5 V)
Transmitter supply
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Explosion protection
Safety-relevant data (circuit)
Reactances Ex ia IIC
Reactances Ex ia IIB
Reactances Ex ia IIA
Reactances Ex ia I
Ex guideline
Approvals
Marking

< 200 Ω
12 bits + sign bit
< 10 ms
±0.1 % of the upper-range value
±0.01 %/K of the upper-range value
24 VDC (Ex i XTR power supply U _o = max. 26.8 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)
45 mA
$U_{V} = 15 \text{ V at } 20 \text{ mA}$
4 x 16-bit data; 4 x 8-bit control/status (optional)
U _m = 300 VAC system/supply
−40 +70 °C
04 07 0 400

24 x 67.8 x 100 mm
U _o = 26.8 V; I _o = 92.72 mA; P _o = 621.27 mW; Lineår characteristič curve
$L_{_{0}}$ = 1.6 mH; $C_{_{0}}$ = 0.082 μ F
$L_{o} = 15 \text{ mH}; C_{o} = 0.71 \mu\text{F}$
$L_{o} = 25 \text{ mH; } C_{o} = 2.36 \mu\text{F}$
$L_{o} = 36 \text{ mH; } C_{o} = 3.84 \mu\text{F}$
EN/IEC 60079-0, -7, -11
C€; 🗎 Marine; 🐠 OrdLoc/HazLoc; © ATEX/IECEx
© ATEX/IECEx: II 3 (1) G
wago.com/750-486/040-000

Reactances without accounting for the concurrence of capacitance (C $_{\!_{\rm O}}\!)$ and inductance (L $_{\!_{\rm O}}\!)$

" Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"

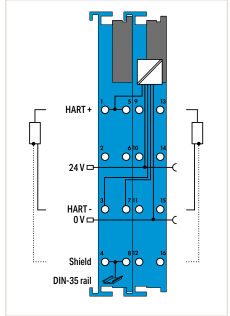
Data sheet and further information, see:

" Approvals and corresponding ratings, see page 526 or www.wago.com



2-Channel Analog Input; 4 \dots 20 mA HART; Intrinsically Safe; Extreme





Item Description	
Version	
Item no.	
Order text	

2-Channel Analog Input; 4 20 mA HART; intrinsically safe
Extreme
750-484/040-000
2AI; 4-20mA HART; Ex i; XTR

2

4 ... 20 mA

Single-ended

Technical Data

Data width

Isolation

Dimensions W x H x D

Number of analog inputs	
Signal type	
Signal characteristic	
Resolution	
Conversion time	
Measuring error max., 25 °C	
Temperature error max.	
Supply voltage (field)	

Resolution	12 bits
Conversion time	10 ms
Measuring error max., 25 °C	0.2 % of the upper-range value
Temperature error max.	±0.01 %/K of the upper-range value
Supply voltage (field)	24 VDC (Ex i XTR power supply U _o = max. 26.8 V) via power jumper contacts (power supply via blad contact; transmission via spring contact)
Current consumption – system supply (5 V)	25 mA
Transmitter supply	U _v = 16.5 V at 20 mA

	contact; transmission via spring contact)
	25 mA
	$U_{v} = 16.5 \text{ V at } 20 \text{ mA}$
	2 x 2-byte data; 2 x 2-byte data + 2n x 4-byte data (n = number of dynamic variables); 2 x 2-byte data + 6-byte mailbox
	U _m = 300 VAC system/supply
	−40 +70 °C

24 x 67.8 x 100 mm

Explosion protection
Safety-relevant data (circuit)
Reactances Ex ia IIC
Reactances Ex ia IIB
Reactances Ex ia IIA

Surrounding air temperature (operation)

Reactances Ex la lib
Reactances Ex ia IIA
Reactances Ex ia I
Ex guideline
Approvals
Marking

U _o = 26.8 V; I _o = 90.07 mA; P _o = 603.5 mW; Linear characteristic curve
$L_o = 1.8 \text{ mH; } C_o = 0.092 \mu\text{F}$
$L_{_{0}}$ = 16 mH; $C_{_{0}}$ = 0.72 μ F
$L_{_{0}}$ = 27 mH; $C_{_{0}}$ = 2.37 μ F
$L_{_{0}} = 38 \text{ mH; } C_{_{0}} = 3.85 \mu\text{F}$
EN/IEC 60079-0, -7, -11
: 🛢 Marine: 👁 OrdLoc/HazLoc: 🗟 ATEX/IECEx

Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC [Ex ia Ma] I I (M1)

wago.com/750-484/040-000

In addition to the analog signal processing, this product offers the option of HART communication for parameterizing or recording side variables.

Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)



2-Channel Analog Input; Resistance Measurement; Intrinsically Safe; Extreme



		J			
- +R1 +R2	10	5	°O	13	$\neg \neg$
24 V □-	2 O	ő	10	14 O	-c
 RL1 RL2	3 O	7	11 O	15	
-R 1 -R 2	4 O-		12 O-	16	Shield DIN-35 rail

Item I	Descr	ipt	ion
--------	-------	-----	-----

Version

Item no.

Order text

Technical Data

Number of analog inputs

Signal type

Sensor connection

Temperature range

Resolution

Conversion time

Measuring error max., 25 °C

Temperature error max.

Supply voltage (field)

Current consumption - system supply (5 V)

Data width Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion protection

Safety-relevant data (circuit)

Reactances Ex ia IIC

Reactances Ex ia IIB

Reactances Ex ia IIA Reactances Ex ia I

Ex guideline

Approvals

Marking

Data sheet and further information, see:

750-481/040-000 2AI; RTD; Ex i; XTR

ment; intrinsically safe

2-Channel Analog Input; Resistance measure-

Resistance thermometers: Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni1000; Resistors: 1.2 k Ω , 5 k Ω ;

Potentiometer setting: 0 ... 100 % (1.2 k Ω , 5 k Ω)

-200 ... + 850 °C (Pt); -60 ... +250 °C (Ni); -80 ... +320 °C (Ni120)

0.1 °C; 0.1 Ω; 0.0049 %

150 ... 500 ms (per channel)

±0.2 % of the upper-range value

±0.01 %/K of the upper-range value

24 VDC (Ex i XTR power supply U_o = max. 26.8 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

25 mA

2 x 16-bit data; 2 x 8-bit control/status (optional)

U_m = 300 VAC system/supply

-40 ... +70 °C

24 x 67.8 x 100 mm

 $U_0 = 7.2 \text{ V}; I_0 = 5.8 \text{ mA}; P_0 = 10.5 \text{ mW};$ Linear characteristic curve

 $L_o = 100 \text{ mH}; C_o = 13.5 \mu\text{F}$

 $L_o = 100 \text{ mH}; C_o = 240 \mu\text{F}$

 $L_o = 100 \text{ mH}; C_o = 1000 \mu\text{F}$

 $L_0 = 100 \text{ mH}; C_0 = 1000 \mu\text{F}$

EN/IEC 60079-0, -7, -11

ATEX/IECEx: II 3 (1) G Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC I (M1) [Ex ia Ma] I

wago.com/750-481/040-000

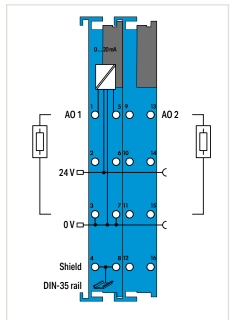
Reactances without accounting for the concurrence of capacitance (C_o) and inductance (L_o)

- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 526 or www.wago.com



2-Channel Analog Output; 0 ... 20 mA; Intrinsically Safe; Extreme





Item Description	
Version	
Item no.	
Order text	

2-Channel Analog Output; 0 20 mA; intrinsically safe
Extreme
750-585/040-000
2AO; 0-20mA; Ex i; XTR

2 $0 \dots 20 \text{ mA}$ Single-ended $< 500 \Omega$

Technical Data
Number of analog outputs
Signal type
Signal characteristic
Load impedance
Resolution
Conversion time
Output error max., 25 °C
Temperature error max.
Supply voltage (field)
Current consumption – system supply (5 V)
Data width
Isolation
Surrounding air temperature (operation)
Dimensions W x H x D
Explosion protection
Safety-relevant data (circuit)

12 bits
< 2 ms
±0.2 % of the upper-range value
±0.01 %/K of the upper-range value
24 VDC (Ex i XTR power supply $\rm U_{o}$ = max. 26.8 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)
21 mA
2 x 16-bit data
U _m = 300 VAC system/supply
−40 +70 °C
24 x 67.8 x 100 mm
U _o = 26.8 V; I _o = 56.4 mA; P _o = 378 mW; Linear characteristic curve
$L_{o} = 8.2 \text{ mH; } C_{o} = 0.092 \mu\text{F}$
$L_{_{\circ}} = 46 \text{ mH; } C_{_{\circ}} = 0.72 \mu\text{F}$
$L_{o} = 76 \text{ mH; } C_{o} = 2.37 \mu\text{F}$
L _o = 100 mH; C _o = 3.85 μF
EN/IEC 60079-0, -7, -11
C €;
wago.com/750-585/040-000

Reactances without accounting for the concurrence of capacitance (C $_{\!_0}\!)$ and inductance (L $_{\!_0}\!)$

W/AGO

Reactances Ex ia IIC

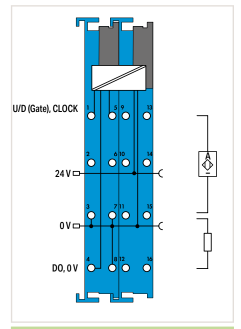
Reactances Ex ia IIB Reactances Ex ia IIA Reactances Ex ia I Ex guideline Approvals Marking

Data sheet and further information, see:

6

Up/Down Counter; Intrinsically Safe; Extreme





Item Description
Version
Item no.
Order text

Up/Down Counter; intrinsically safe

Extreme

750-633/040-000

Up/Down Counter; Ex i; XTR

Technical Data

Number of counters
No. of outputs
Sensor supply U_v
Input filter
Switching frequency
Counter depth
Output voltage
Supply voltage (field)

=	
1	
8.2 VDC	
10 µs	
20 Hz 50 kHz	

32 bits 24 VDC

24 VDC (Ex i XTR power supply U_o = max. 26.8 V); via power jumper contacts (power supply via blade contact; transmission via spring contact)

25 mA

1 x 32-bit data, 1 x 8-bit status/diagnostics $U_m = 300 \text{ VAC system/supply}$

Current consumption – system supply (5 V)

Data width

Isolation

Surrounding air temperature (operation)

Dimensions W x H x D

Explosion protection

Safety data - input

Input reactances Ex ia IIC

Input reactances Ex ia IIB

Input reactances Ex ia IIA
Input reactances Ex ia I

Safety data - output

Output reactances Ex ia IIC

Output reactances Ex ia IIB

Output reactances Ex ia IIA

Output reactances Ex ia I

Ex guideline

Approvals

Marking

Data sheet and further information, see:

- " Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 527 or www.wago.com

−40 +70 °C
24 x 67.8 x 100 mm
U _o = 12 V; I _o = 13.3 mA; P _o = 40.4 mW; Linear characteristic curve
$L_o = 100 \text{ mH; } C_o = 1.41 \mu\text{F}$
$L_{_{\rm o}}$ = 100 mH; $C_{_{\rm o}}$ = 9 μF
$L_{_{0}}$ = 100 mH; $C_{_{0}}$ = 36 μ F
$L_{o} = 100 \text{ mH; } C_{o} = 35 \mu\text{F}$
U _o = 26.8 V; I _o = 96.69 mA; P _o = 674.83 mW; Linear characteristic curve
$L_{_{0}}$ = 1.3 mH; $C_{_{0}}$ = 0.091 μ F
$L_{_{0}}$ = 13 mH; $C_{_{0}}$ = 0.719 μ F

 $L_o = 23 \text{ mH}; C_o = 2.369 \mu\text{F}$ $L_o = 33 \text{ mH}; C_o = 3.849 \mu\text{F}$

EN/IEC 60079-0, -7, -11

wago.com/750-633/040-000

I (M1)

Ex ec [ia Ga] IIC T4 Gc [Ex ia Da] IIIC

[Ex ia Ma] I

 $L_o = 100 \text{ mH}; C_o = 36 \mu\text{F}$ $L_o = 100 \text{ mH}; C_o = 35 \mu\text{F}$

Reactances without accounting for the concur-

rence of capacitance (C₂) and inductance (L₂)

W/AGO





Industrial Switches

Industrial Switches

- Copper cablesFiber optic cablesRing redundancy

Industrial SwitchesContents

					Page
General Product Inform	mation				396
Interfaces and Types					397
Variants 397				397	
Configuration, Diagno	stics and Per	formance			398
Security					399
Redundancy					400
Item Number Key					401
-			401		
Approvals					401
	Managed	No. of Ports	Medium	Item No.	
Industrial Switches		5	100BASE-TX	852-101	402
		8	100BASE-TX	852-102	402
		8/2	100BASE-TX/ 100BASE-FX	852-103	403
		8	1000BASE-T	852-1102	404
		16	1000BASE-T	852-1106	405
Industrial Managed Switches	х	8/2	100BASE-TX/ 100BASE-FX/ 1000BASE-SX/LX	852-303	406
	х	8/4	1000BASE-T/ 1000BASE-SX/LX	852-1305	406
	х	8/4 8 PoE+	1000BASE-T/ 1000BASE-SX/LX	852-1505	407
Industrial Eco Switches		5	100BASE-TX	852-111	408
		8	100BASE-TX	852-112	408
		5	1000BASE-T	852-1111	409
		8	1000BASE-T	852-1112	409
		5 4 PoE+	1000BASE-T	852-1411	410
		5/2 4 PoE+	1000BASE-T/ 1000BASE-SX/LX	852-1417	410



Accessories

SFP Modules, Mounting Adapters

412

7

Industrial Switches General Product Information

Always the Right Solution

WAGO's range of switches ensures the scalability of your ETHERNET network infrastructure, while providing outstanding electrical and mechanical characteristics. These robust switches are designed for industrial use and are fully compliant with IEEE 802.3, IEEE 802.3u and IEEE 802.3ab.

Combinable with Fiber Optic Cables

ETHERNET via fiber optic cables offers a multitude of advantages for industrial applications.

High immunity to interference, electrical isolation and long ranges up to 80 km are extremely beneficial characteristics – and these benefits are a perfect fit with IT.

Scaled Offering

Unmanaged and managed switches in various designs are available for highend applications. Our Eco Switches are ideal for cost-sensitive applications that do not require technical features such as redundancy. They are ideal for small- to medium-sized networks.

Modular and Expandable

Exchangeable SPF modules adapt WAGO's switches to various fiber optic cables (FOC) and the associated required distances and fibers.

There are SFP modules for multimode and single-mode fiber optic cables for ranges up to 80 km. With the exact combination of copper and fiber optic cables, you are prepared for a multitude of requirements.

Web-Based Management

WAGO's fully managed switches have integrated Web-based management. Any Web browser can be used to configure the switch.

Integrated Function Monitoring

For monitoring and error reporting, the managed switch has configurable functions such as e-mail alarm and SNMP traps. In addition, all switches (except for Eco versions) can monitor individual ports or the power supply via potential-free alarm contact. A DIP switch is used to configure this function.

Full Bandwidth on All Ports

The switches' internal bandwidth is designed so that all ports can communicate simultaneously – in full duplex without restrictions.

Security

Managed switches have built-in security features, such as:

- Authentication
- Access control lists
- DHCP snooping
- · Port security

Data Transmission

Managed switches provide configuration options for data transfer, such as:

- VLAN
- · IGMP snooping
- IP-based VLAN
- MAC-based VLAN

Availability, Redundancy

Select industrial switches have several options to build redundant network structures and guarantee secure communication – even when connections are faulty:

- Rapid Spanning Tree per IEEE 802.1w compatible with IT standards
- Jet Ring a simple ring protocol with switching time < 300 ms
- Xpress Ring fast ring protocol with switching time < 20 ms
- ERPSv2 per ITU-T standard with switching time < 50 ms

In addition to communication link redundancy, a redundant power supply – which can also be monitored using an alarm relay – is integrated into the switches. If the power supply fails, communication is not interrupted.

Different Operating Modes

The unmanaged switches are ideal for direct plug-and-play use. Managed switches are available for applications where IP filtering or further interpretation of telegrams is required for the application.

Configurable Performance

Managed switches offer performance control features, such as:

- Storm control
- · Bandwidth control
- Auto-provisioning
- Link aggregation

Bit-Based Configuration and Diagnostics

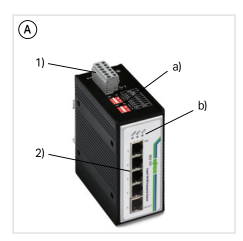
Modbus® can be used to diagnose managed switches. Configuration and diagnostics are also possible with standardized protocols such as SNMP.

Advantages:

- Adaptable to different transmission media
- · Automatically adapts to
 - Speed (auto-negotiation)
- Wiring (auto-crossover, MDI/MDIX)
- Optional redundancy
- Wide supply voltage range



Industrial Switches Interfaces and Types



Power supply (1)

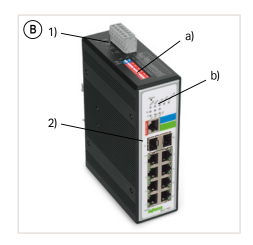
Technologically related differences on the connection level (2)

Housing Design (A)

- DIP switch for configuration (a)
- Diagnostic LEDs (b)
- W x H* x D (mm) 50 x 120 x 105

Housing Design (B)

- DIP switch for configuration (a)
- Diagnostic LEDs (b)
- W x H* x D (mm) 50 x 120 x 162



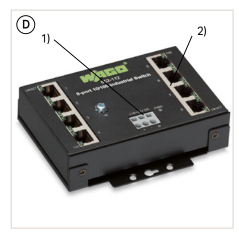


Housing Design Eco (C)

- W x H* x D (mm) 23.4 x 73.8 x 109.2 or 46 x 99.6 x 116
- DIN-35 rail
- wall-mount (852-111, 852-1111)

Housing Design Eco (D)

- W x H* x D (mm) 109.2 x 23.4 x 73.8
- DIN-35 rail or wall-mount





Housing Design PoE+ (E)

- Power over Ethernet (PoE+) Ports (c)
 W x H* x D (mm) 50 x 120 x 160

Housing Design (F)

- SFP module for connecting fiber optic cables
- LC connector
- W x H x D (mm) 13.4 x 13.3 x 56.6

*Height from upper edge of DIN-rail



Variants



Extended Temperature Range

Industrial automation technology is typically operated in temperatures ranging from 0°C to 55°C. However, there are applications that require an extended temperature range. Nearly all switches and SFP modules are available for an extended temperature range of -40°C to +70°C.

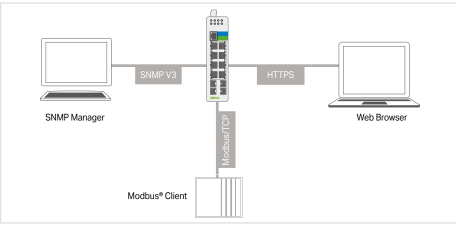
Automation Technology

Configuration, Diagnostics and Performance

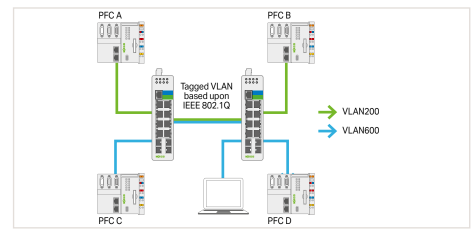
Configuration and Diagnostics

Several options:

- Configuration via Web-based management
- Configuration via command line (SSH, Telnet, RS-232)
- Network management via SNMP v1, v2c, v3
- Support of MIB standards (Management Information Base)
- Diagnostics via Modbus TCP: Comprehensive diagnostic data available for easy diagnostics via Modbus®



Configuration Interfaces



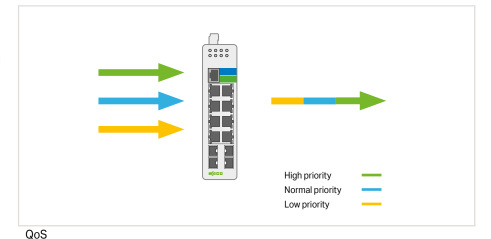
Logical Network Disconnection

VLAN (e.g., per IEEE 802.1Q) Segmentation into virtual networks:

- · Broadcast limitation
- · Security improvement
- Data flow prioritization
- Subdivision of machines and office networks, for example

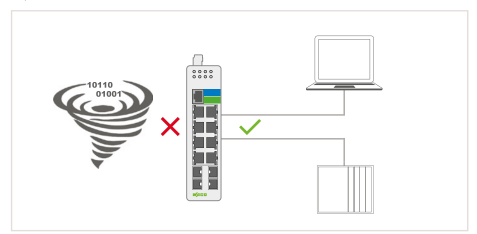
Traffic Prioritization and Limitation

- Faster transfer of important data packets through the switch
- Prioritization of data packets per IEEE 802.1
- Limitation of the bandwidth or number of packets per unit of time per port
- · Increase in data transmission quality



Mastering Data Traffic

- Stopping broadcast storms
- Ensuring network availability
- Limiting broadcast and multicast data flows (packets/time)



Storm Control

www.comoso.com

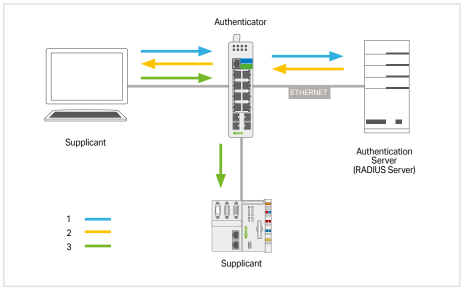
Industrial Switches Security

Authentication IEEE 802.1X

Secure authentication and authorization in ETHERNET networks (locally on the switch or via RADIUS server)

Process:

- Authentication of a subscriber is performed by the authenticator.
- The authenticator checks the authentication information of the subscriber (supplicant) with an authentication server.

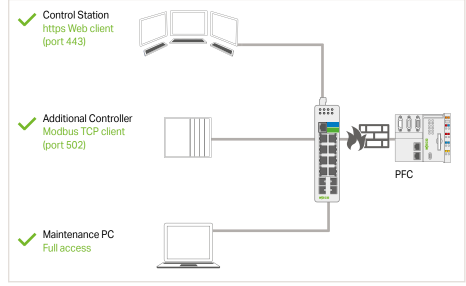


IEEE 802.1X

Firewall - Access Control List

Filtering data packets due to:

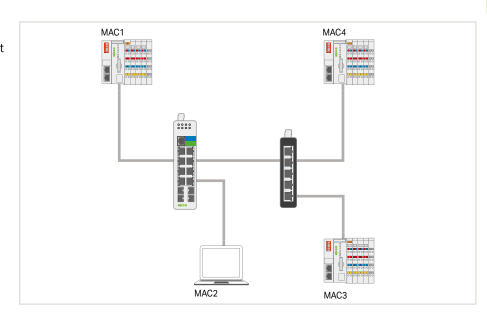
- a source MAC or source IP address
- a destination MAC or destination IP address
- a range of MAC or IP addresses
- UDP/TCP source or destination ports



Firewall

Port Security

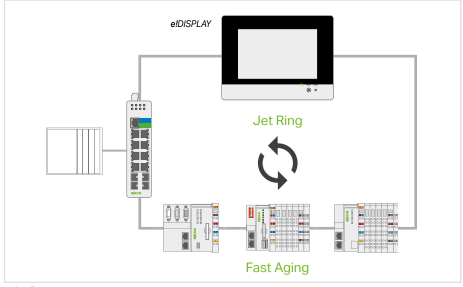
- Dynamically learns MAC addresses per port
- Limitation of MAC addresses per port
- MAC-based white/blacklist per port



Industrial Switches Redundancy

Jet Ring

- Typical switching time < ~ 300 ms (depends on the application)
- Extremely easy configuration
- Up to 20 participants (Fast Aging) in a Jet Ring



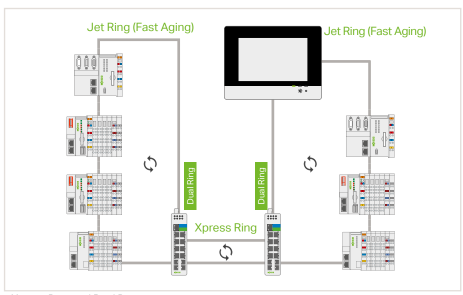
Jet Ring

Xpress Ring

- Switching time < 20 ms
- Easy configuration
- Up to 200 switches in one Xpress Ring
- · 2 Xpress Rings per switch

Dual Ring

- Combination of both redundancy types
- 1 Jet Ring and 1 Xpress Ring per switch or 2 Xpress Rings per switch



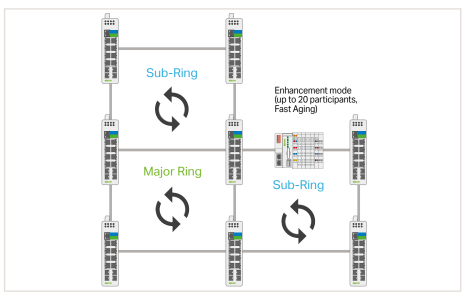
Xpress Ring and Dual Ring

ERPS: ETHERNET Ring Protection Switching

- · Standardized and open technology
- Switching time < 50 ms
- Nested topologies with up to six rings per switch
- Realization of a one-fault tolerance (SPOF Single Point of Failure)

ERPS - Enhancement Mode

- WAGO devices with an integrated switch and Fast Aging configuration
- Typical switching time < ~ 300 ms (depends on the application)



ERPS V2



Industrial Switches Item Number Key

Explanation of an item number key's components

Standards and Rated Conditions

Packet throughput per port	10 Mbps port: 14,880 packages per second (pps)
	100 Mbps port: 148,800 packages per second (pps)
	1000 Mbps port: 1,488,000 packages per second (pps)
Surrounding air temperature (operation)	−40 +70 °C
Surrounding air temperature (storage)	-40 +80 °C
Relative humidity max.	95 % (non condensing)
Vibration resistance	4g per IEC 60068-2-6
Shock resistance	15g per IEC 60068-2-27
EMC immunity to interference	EN 61000-6-2
EMC emission of interference	EN 61000-6-4
Protection type	IP30
Mounting type	On DIN-35 rail,
	Eco version also for wall-mount
Mounting position	Any

Approvals

For approvals overview (item comparison), see Section 11 (Technical Section) or visit www. wago.com.









Figure: 852-101

Item Description	
Item No.	
Order Text	

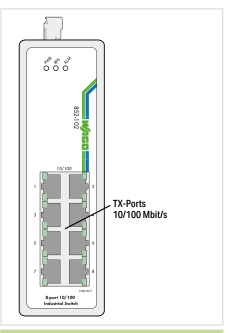
Technical Data

Approvals

TX-Ports 10/100 Mbit/s

Industrial Switch; 5-port 100BASE-TX 852-101

Industrial Switch; 5Port



Industrial Switch; 8-port 100BASE-TX 852-102

Industrial Switch; 8Port

Data sheet and further information, see:

Store-and-forward, non-blocking
5 x 100BASE-TX
IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX;
IEEE 802.3x Flow Control
Redundant DC power supply
DIP switch for signal contact
Signal contact
2000 addresses
1536 bytes
9 48 VDC
4 W
8 KV / 15 KV
5 x RJ-45
−40 +70 °C
50 x 120 x 105 mm
C€; ಔ; ൟ OrdLoc
wago.com/852-101

Store-and-forward, non-blocking
8 x 100BASE-TX
IEEE 802.3 10BASE-T;
IEEE 802.3u 100BASE-TX;
IEEE 802.3x Flow Control
Redundant DC power supply
DIP switch for signal contact
Signal contact
2000 addresses
1516 bytes
9 48 VDC
5.3 W
8 KV / 15 KV
8 x RJ-45
−40 +70 °C
50 x 120 x 162 mm
C€; ಔ; ⋅® OrdLoc
wago.com/852-102

- " SFP Modules, see page 412
- Passive ETHERNET components, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 529 or www.wago.com







ecnnicai Data	
Switching mode	6

Number of copper ports Number of FOC ports Communication standards

Redundancy functions
Configuration
Diagnostics
MAC table (large)
Jumbo frame size
Supply voltage
Power consumption (max.)
ESD (contact/air discharge)
Connection technology (communication)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

10 IN	- 100BASE-FX, LC, Fiber Optic (SFP-type)
10/100 1	- TX-Ports 10/100 Mbit/s

Industrial Switch; 8-port 100BASE-TX; 2-slot 100BASE-FX
852-103

Industrial Switch; 8Port; 2-Slot 100BASE-FX

Store-and-forward, non-blocking
8 x 100BASE-TX
2 x 100BASE-FX
IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX/FX; IEEE 802.3x Flow Control
Redundant DC power supply
DIP switch for signal contact
Signal contact
2000 addresses
1536 bytes
9 48 VDC
6.1 W
8 KV / 15 KV
8 x RJ-45; 2 x SFP
−40 +70 °C
50 x 120 x 162 mm
C€ ; ಔ; ጭ OrdLoc
wago.com/852-103





852-1102	
Industrial Switch; 8-port 1000BASE-T	
852-1102	
Industrial Switch; 8-Port Gb	

0 0 0

T-Ports 10/100/1000 Mbit/s

Switching mode	
Number of copper ports	
Communication standards	
Redundancy functions	
Configuration	
Diagnostics	
MAC table (large)	
Jumbo frame size	
Supply voltage	
Power consumption (max.)	
ESD (contact/air discharge)	
Connection technology (communic	cation)
Surrounding air temperature (opera	ation)
Juniounumg um temperature (opert	
Dimensions W x H x D	

Store-and-forward, non-blocking
8 x 1000BASE-T
IEEE 802.3 10BASE-T;
IEEE 802.3u 100BASE-TX;
IEEE 802.3ab 1000BASE-T;
IEEE 802.3x Flow Control;
IEEE 802.3az Energy Efficient Ethernet;
IEEE 802.1p Prioritization
Redundant DC power supply
DIP switch for signal contact
Signal contact
8000 addresses
9 kB
9 57 VDC
6 W
8 KV / 15 KV
8 x RJ-45
−40 +70 °C
50 x 120 x 105 mm
C€; :®≈ OrdLoc*
wago.com/852-1102

*pending

- " Passive ETHERNET components, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 529 or www.wago.com





Item Description	
Item No.	
Order Text	

Industrial Switch; 16-port 1000BASE-T 852-1106 Industrial Switch; 16-Port Gb

Technical Data

Switching mode
Number of copper ports
Communication standards
Redundancy functions
Configuration
Diagnostics
MAC table (large)
Jumbo frame size
Supply voltage
Power consumption (max.)
Connection technology (communication)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals
Data sheet and further information, see:

Store-and-forward, non-blocking
16 x 1000BASE-T
IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX/FX; IEEE 802.3ab 1000BASE-T; IEEE 802.3x Flow Control; IEEE 802.3az Energy Efficient Ethernet; IEEE 802.1p Prioritization
Redundant DC power supply
DIP switch for signal contact
Signal contact
8000 addresses
10 KB
12 60 VDC
12 W
16 x RJ-45
-40 +70 °C
50 x 120 x 162 mm
C€; ®∞ OrdLoc*
wago.com/852-1106

*pending



7

Industrial Managed Switch



Figure: 852-303

Item	Description	

Item No.

Order Text

Technical Data

Switching mode

Number of copper ports

Number of FOC ports

Communication standards

Redundancy functions

Configuration

Diagnostics

MAC table (large)

Jumbo frame size

Supply voltage

Power consumption (max.)

ESD (contact/air discharge)

Connection technology (communication)

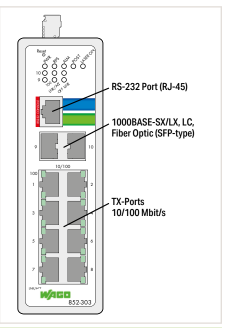
Communication standards

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:



Industrial Managed Switch; 8-port 100BASE-TX; 2-slot 1000BASE-SX/LX

Industrial Managed Switch; 8Port; 2-Slot 1000BASE-SX/LX

Store-and-forward, non-blocking

8 x 100BASE-TX

2 x 100BASE-FX / 1000BASE-SX/LX

IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX/FX; IEEE 802.3z 1000BASE-SX/LX; IEEE 802.3x Flow Control;

IEEE 802.1w Rapid Spanning Tree Protocol (RSTP); IEEE 802.1q VLAN Tagging;

IEEE 802.1ab Link Layer Discovery Protocol (LLDP); IEEE 802.1p Prioritization;

IEEE 802.1x Port Authentication; ITU-T G8032v1/v2 Ethernet Ring Protection Switching (ERPS)

Redundant DC power supply; STP; RSTP; MSTP; Jet Ring < 300 ms;

Xpress Ring < 20 ms; Dual Homing < 20 ms; Dual Ring; ERPSv2 < 50 ms; LCAP

DIP switch for signal contact; Web-Based-Management; Command Line Interface; SNMPv1/v2c/v3

Signal contact; Modbus TCP; Port status; Port statistics; Port load; Traffic monitor; SFP information; Syslog; Mail alarm; SNMP traps

16,000 addresses

10 KB

12 ... 60 VDC

12 W

8 KV / 15 KV

8 x RJ-45; 2 x SFP; 1 x RJ-45 (RS-232)

IEEE802.3x (in full duplex mode)

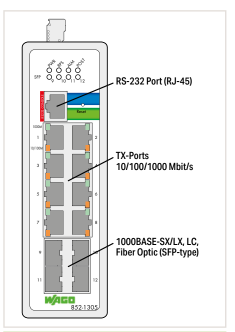
-40 ... +70 °C

50 x 120 x 162 mm

C€; DNV GL; ® OrdLoc*

wago.com/852-303

*pending



Industrial Managed Switch; 8-port 1000BASE-T; 4-slot 1000BASE-SX/LX

Industrial Managed Switch; 8-Port Gb; 4-Slot 1000BASE-SX/LX

Store-and-forward, non-blocking

8 x 1000BASE-T

4 x 1000BASE-SX/LX

IEEE 802.3 10BASE-T;

IEEE 802.3u 100BASE-TX;

IEEE 802.3ab 1000BASE-T; IEEE 802.3z 1000BASE-SX/LX;

IEEE 802.3x Flow Control;

IEEE 802.1w Rapid Spanning Tree Protocol (RSTP); IEEE 802.1q VLAN Tagging;

IEEE 802.1ab Link Layer Discovery Protocol (LLDP);

IEEE 802.1p Prioritization;

IEEE 802.1x Port Authentication;

ITU-T G8032v1/v2 Ethernet Ring Protection Switching (ERPS)

Redundant DC power supply; STP; RSTP; MSTP; Jet Ring < 300 ms;

Xpress Ring < 20 ms; Dual Homing < 20 ms; Dual Ring; ERPSv2 < 50 ms; LCAP

DIP switch for signal contact; Web-Based-Management; Command Line Interface; SNMPv1/v2c/v3

Signal contact; Modbus TCP; Port status; Port statistics; Port load; Traffic monitor; SFP information; Syslog; Mail alarm; SNMP traps

16,000 addresses

10 KB

12 ... 60 VDC

12 W

8 KV / 15 KV

8 x RJ-45; 4 x SFP; 1 x RJ-45 (RS-232)

IEEE802.3x (in full duplex mode)

-40 ... +70 °C

50 x 120 x 162 mm

 $\textbf{C}\textbf{\in}; \mathsf{DNV}\;\mathsf{GL}; \mathsf{DNV}; \cdot \P_* \;\mathsf{OrdLoc}^*$

wago.com/852-1305

*pending

" SFP Modules, see page 412



Industrial Managed Switch



Item	Descr	iption
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Item No.

Order Text

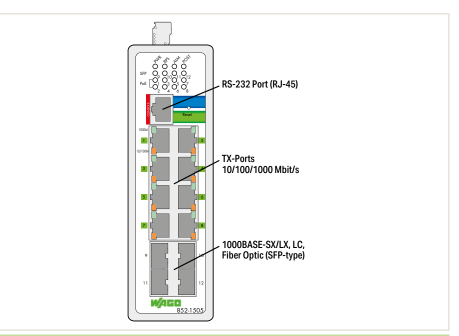
Technical Data

Switching mode

Number of copper ports

Number of FOC ports

Communication standards



Industrial Managed Switch; 8-port 1000BASE-T; 4-slot 1000BASE-SX/LX; Extended temperature; 8 * Power over Ethernet

852-150

Industrial Managed Switch; 8-Port Gb; 4-Slot 1000BASE-SX/LX; EXT; 8PoE

Store-and-forward, non-blocking

8 x 1000BASE-T; 8 x PoE+ (Power over Ethernet)

4 x 1000BASE-SX/LX

IEEE 802.3 10BASE-T;

IEEE 802.3u 100BASE-TX;

IEEE 802.3ab 1000BASE-T;

IEEE 802.3z 1000BASE-SX/LX;

IEEE 802.3ad Port Trunk with LACP;

IEEE 802.3x Flow Control;

IEEE 802.1d Spanning Tree Protocol (STP);

IEEE 802.1w Rapid Spanning Tree Protocol (RSTP);

 ${\sf IEEE\,802.1s\,Multiple\,Spanning\,Tree\,Protocol\,(MSTP);}\\$

IEEE 802.1q VLAN Tagging;

IEEE 802.1p Prioritization;

IEEE 802.1x Port Authentication;

IEEE 802.1ab Link Layer Discovery Protocol (LLDP);

IEEE 802.3ad Port Trunk with LACP;

IEEE 1588v2 Precision Time Protocol (PTP);

IEEE 802.3af Power over Ethernet (PoE);

IEEE 802.3at High Power over Ethernet (PoE+);

ITU-T G8032v1/v2 Ethernet Ring Protection Switching (ERPS)

Redundancy functions	Redundant DC power supply; STP; RSTP; MSTP; Jet Ring < 300 ms; Xpress Ring < 20 ms; Dual Homing < 20 ms; Dual Ring; ERPSv2 < 50 ms; LCAP
Configuration	DIP switch for signal contact; Web-Based-Management; Command Line Interface; SNMPv1/v2c/v3
Diagnostics	Signal contact; Modbus TCP; Port status; Port statistics; Port load; Traffic monitor; SFP information; Syslog; Mail alarm; SNMP traps
MAC table (large)	16,000 addresses
Jumbo frame size	10 KB

48 ... 57 VDC 18 W; 258 W with 8 PoE+ 8 KV / 15 KV

8 x RJ-45; 2 x SFP; 1 x RJ-45 (RS-232)

IEEE802.3x (in full duplex mode)

EE802.3x (in tuli duplex mo

-40 ... +70 °C 50 x 120 x 162 mm

C€; ® OrdLoc*

wago.com/852-1505

*pending



Approvals

Supply voltage

Power consumption (max.) ESD (contact/air discharge)

Communication standards

Dimensions W x H x D

Connection technology (communication)

Surrounding air temperature (operation)

Data sheet and further information, see:

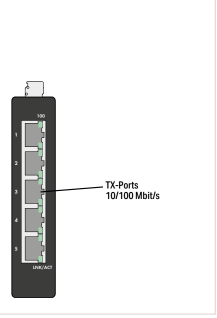
Industrial Eco Switch



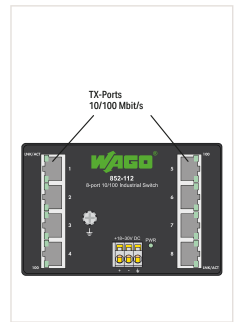


Item Description	
Item No.	
Order Text	





Industrial Eco Switch; 5-port 100BASE-TX
852-111
Industrial Eco Switch; 5Port



Industrial Eco Switch; 8-port 100BASE-TX 852-112 Industrial Eco Switch; 8Port

Technical Data
Switching mode
Number of copper ports
Supported profiles
MAC table (large)
Jumbo frame size
Supply voltage
Power consumption (max.)
ESD (contact/air discharge)
Connection technology (communication)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals

Jumbo frame size	
Supply voltage	
Power consumption (max.)	
ESD (contact/air discharge)	
Connection technology (communication)	
Surrounding air temperature (operation)	
Dimensions W x H x D	
Approvals	
Data sheet and further information, see:	
Data sheet and further information, see:	
Data sheet and further information, see: Accessories	
Accessories	
Accessories	
Accessories	

Store-and-forward, non-blocking	
5 x 100BASE-TX	
IEEE 802.3 10BASE-T;	
IEEE 802.3u 100BASE-TX; IEEE 802.3x Flow Control	
2000 addresses	
1536 bytes	
18 30 VDC	
3 W	
4 KV / 8 KV	
5 x RJ-45	
−40 +70 °C	
24 x 74 x 110 mm	
C€; II; DNV GL; DNV (only with DNV mounting adapter); -®- OrdLoc	
wago.com/852-111	
Item No.	Page
852-9101	413

Store-and-forward, non-blocking
8 x 100BASE-TX
IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX; IEEE 802.3x Flow Control
2000 addresses
1536 bytes
18 30 VDC
3 W
4 KV / 8 KV
8 x RJ-45
−40 +70 °C
110 x 24 x 74 mm
C€; ಔ; ۥ®ႌ OrdLoc
wago.com/852-112

- " DNV mounting adapter, see page 413
- Passive ETHERNET components, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 529 or www.wago.com

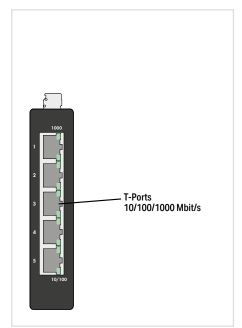


408

Industrial Eco Switch

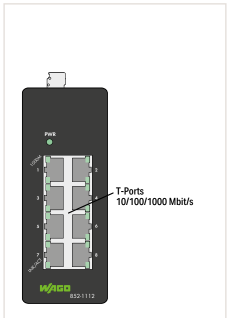


Figure: 852-1112



Industrial Eco Switch; 5-port 1000BASE-T 852-1111

Industrial Eco Switch; 5-Port Gb



Industrial Eco Switch; 8-port 1000BASE-T 852-1112

Store-and-forward, non-blocking 8 x 1000BASE-T

Industrial Eco Switch; 8-Port Gb

Technical Data

Item No.

Order Text

Item Description

Switching mode
Number of copper ports
Supported profiles

MAC table (large)
Jumbo frame size
Supply voltage
Power consumption (max.)
ESD (contact/air discharge)
Connection technology (communication)
Surrounding air temperature (operation)
Dimensions W x H x D
Approvals (*pending)

Data sheet and further information, see:

Accessories
DNV mounting adapter

Store-and-forward, non-blocking
5 x 1000BASE-T
IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX; IEEE 802.3ab 1000BASE-T; IEEE 802.3x Flow Control; IEEE 802.3az Energy Efficient Ethernet; IEEE 802.1p Prioritization
8000 addresses
9 kB
9 48 VDC
3 W
4 KV / 8 KV
5 x RJ-45
−40 +70 °C
24 x 74 x 110 mm
C €; DNV GL; DNV (only with DNV mounting adapter); -® OrdLoc*
wago.com/852-1111

Item No.	Page
852-9101	413

*pending

CK TOODE T	
IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX;	
IEEE 802.3ab 1000BASE-T;	
IEEE 802.3x Flow Control;	
IEEE 802.3az Energy Efficient Ethernet;	
IEEE 802.1p Prioritization	
8000 addresses	
9 kB	
9 57 VDC	
6 W	
8 KV / 15 KV	
8 x RJ-45	
0 +60 °C	
50 x 100 x 116 mm	
C€; -® OrdLoc*	
wago.com/852-1112	

*pending

Industrial Eco Switch

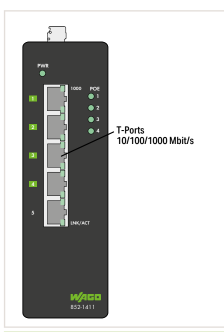


Figure: 852-1417

Item Description

Item No.

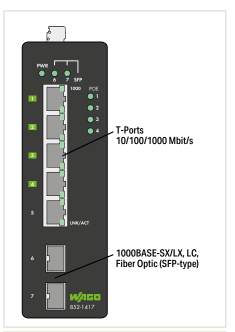
Order Text



Industrial Eco Switch; 5-port 1000BASE-T; Extended temperature; 4 * Power over Ethernet

852-1411

Industrial Eco Switch; 5Port Gb; EXT; 4PoE



Industrial Eco Switch; 5-port 1000BASE-T; 2-slot 1000BASE-SX/LX; Extended temperature; 4 * Power over Ethernet

Industrial Eco Switch; 5Port Gb; 2-Slot 1000BASE-SX/LX; EXT; 4PoE

852-1417

Technical Data

Number of copper ports

Number of FOC ports

Supported profiles

Topology Jumbo frame size MAC table (large)

Power consumption (max.)

Supply voltage

Connection technology (communication)

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

5 x 1000BASE-T; 8 x PoE+ (Power over Ethernet)

IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX; IEEE 802.3ab 1000BASE-T; IEEE 802.3x Flow Control; IEEE 802.3af Power over Ethernet (PoE); IEEE 802.3at High Power over Ethernet (PoE+); IEEE 802.1p Prioritization

Star 10 KB 8000 addresses 24 ... 57 VDC 13 W; 133 W with 4 PoE 5 x RJ-45 -40 ... +70 °C 50 x 120 x 160 mm **C €**; -® • OrdLoc* wago.com/852-1411

*pending

5 x 1000BASE-T; 8 x PoE+ (Power over Ethernet) 2 x 1000BASE-SX/LX

IEEE 802.3 10BASE-T; IEEE 802.3u 100BASE-TX/FX; IEEE 802.3ab 1000BASE-T; IEEE 802.3z 1000BASE-SX/LX; IEEE 802.3x Flow Control;

IEEE 802.3af Power over Ethernet (PoE); IEEE 802.3at High Power over Ethernet (PoE+); IEEE 802.1p Prioritization

Star

10 KB

8000 addresses

24 ... 57 VDC

14 W; 134 W with 4 PoE

5 x RJ-45; 2 x SFP

-40 ... +70 °C

50 x 120 x 160 mm

C€; ® OrdLoc*

wago.com/852-1417

*pending

- SFP Modules, see page 412
- Passive ETHERNET components, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 529 or www.wago.com





Industrial Switches - Accessories

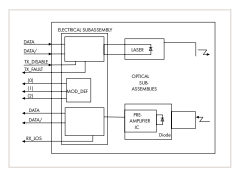
Features:

- Duplex LC optical connector
- Small Form-Factor Pluggable (SFP) industry-standard design
- Compliant with Fast ETHERNET standard and Gigabit ETHERNET standard IEEE802.3z
- Differential LVPECL inputs and outputs
- Supply voltage: 3.3 V

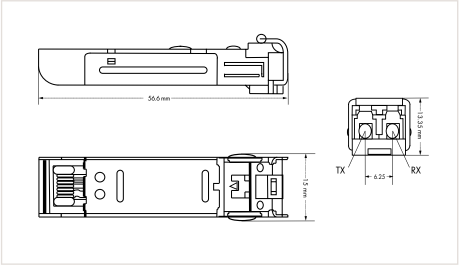
SFP Modules

- TTL signal detect indicator
- Hot-pluggable capability









Item Descr	iption		
Version			
Item No.			
Order Text			

SFP Module; 100BASE FX Multi-Mode 1310 nm LC; 2 km 852-201/107-002

SFP Module 2: 1310nm; 100BASE-FX Multi-Mode LC; 2 km

SFP Module 1000BASE; Extended temperature; DDM SX Multi-Mode 850 nm LC; 0.55 km 852-1200 SFP Module 1000BASE; SX Multi-Mode 850 nm

LC; 0.55 km; EXT; DDM

Technical Data

Wavelength
Multi-mode fiber
Lengths (max.)
Laser type
Other
Surrounding air temperature (operation)
Dimensions W x H x D
Data sheet and further information, see:

1310 nm
62.5/125 μm; 50/125 μm
2 km
Laser class 1 per EN 60825-1
−40 +70 °C
13.4 x 13.3 x 56.6 mm
wago.com/852-201/107-002

850 nm
62.5/125 μm; 50/125 μm
300 m; 550 m
Laser class 1 per EN 60825-1
Supports "Digital Diagnostics Monitoring"
-40 +85 °C
13.4 x 13.3 x 56.6 mm
wago.com/852-1200

Item Description
Version
Item No.
Order Text

SFP Module 1000BASE; Ex	ctended temperature; DDN
LX Single-Mode	ZX Single-Mode
1310 nm LC; 10 km	1550 nm LC; 80 km
852-1210	852-1280
SFP Module	SFP Module
1000BASE; LX Single-	1000BASE; ZX Single-
Mode 1310 nm LC;	Mode 1550 nm LC;
10 km; EXT; DDM	80 km; EXT; DDM

Technical Data

recinical Data
Wavelength
Single-mode fiber
Lengths (max.)
Laser type
Other
Surrounding air temperature (operation)
Dimensions W x H x D
Data sheet and further information, see:

1310 nm
9/125 μm
30 km
Laser class 1 per EN 60825-1
0 °C +60 °C
13.4 x 13.3 x 56.6 mm
wago.com/852-201/107-030

1550 nm		
9/125 μm		
80 km		
er EN 60825-1		
gnostics Monitoring"		
−40 +85 °C		
13.4 x 13.3 x 56.6 mm		
wago.com/852-1280		

Industrial Switches – Accessories DNV Mounting Adapter with Marine Approval

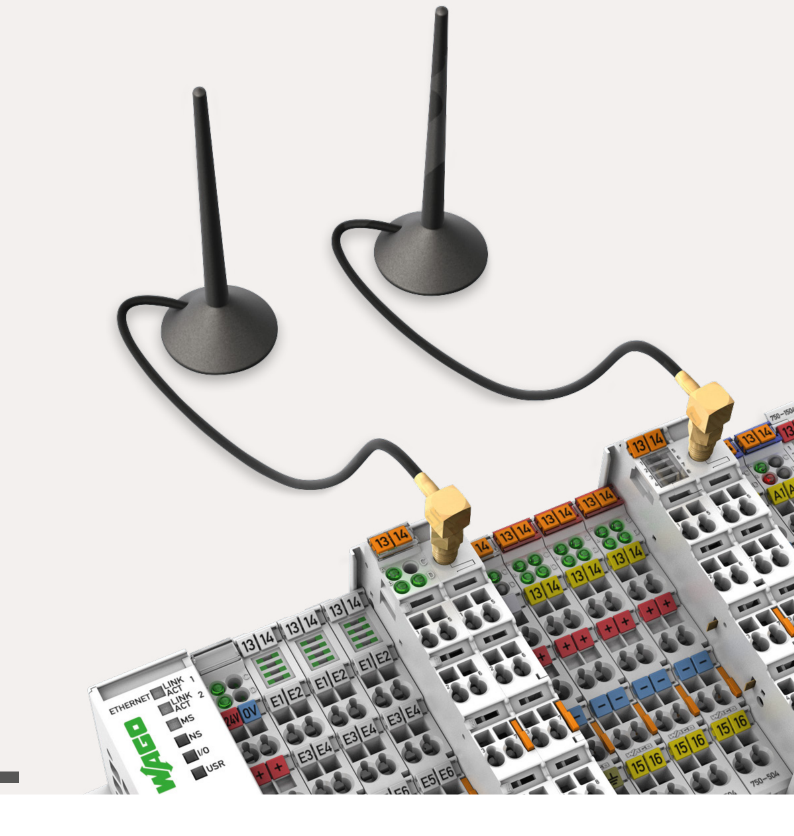




Item Description	DNV Mounting Adapter; for 852-111/852-1111 Industrial Switches with maritime approval
Item No.	852-9101
Order Text	DNV Mounting Adapter; Switches
Technical Data	

Dimensions W x H x D	20 x 9.6 x 102.2 mm
Weight	32.8 g
Data sheet and further information, see:	wago.com/852-9101





Radio Technology

Radio Technology

- Bluetooth®
 WLAN
 EnOcean®

Wireless Technology – *Bluetooth*®, WLAN and EnOcean® Components Contents

			Page	
	General Product Infor	mation		416
	Interfaces and Types			417
	Application and Instal	lation Instructions		418
		Description	Item No.	
**		Wireless ETHERNET Gateway	758-918	420
WLAN		WAGO Radio Adapter	750-921	421
enocean°		I/O System 750, Communication Module, EnOcean Radio Receiver	750-642	422
		Radio Transmitter, EnOcean® easyfit PTM 250 2-Channel Lighting Control 4-Channel Lighting Control 2-Channel Blind Control 4-Channel Blind Control	758-940/001-000 758-940/003-000 758-940/002-000 758-940/004-000	423
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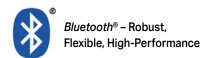
Radio Technology General Product Information

Wireless Technology in the Industrial Environment

Wireless technology can support wired applications or enable completely new applications.

In mobile or movable systems, wireless technology is the first choice when greater distances or obstacles must be overcome. It is an alternative for applications in which wired solutions are not economical or technically feasible.

Various wireless technologies can be used depending on the application.



Well-known in consumer electronics, *Bluetooth*® technology is also well-suited to industrial use with its internationally approved frequency range, a very robust transmission technology (frequency hopping), real-time response and a range of up to 400 m. It makes wireless process data communication between two stations possible (point-to-point communication), and also enables the setup of a piconet in which a *Bluetooth*® master can communicate with up to seven slaves, e.g., decentralized mobile sensors. In addition, *Bluetooth*® can be used as the radio system for commissioning. Features:

- · Secure transmission (encrypted)
- AFH (Adaptive Frequency Hopping)
- · Adaptive transmission power
- Uses the license-free
 2.4 GHz frequency band



WLAN makes it easy to setup a wireless transmission link for ETHERNET protocols. This can be standard ETHERNET protocols, e.g., for communication between a smartphone and automation components. Industrial fieldbus protocols such as PROFINET, Modbus TCP or Ethernet/IP can also be used to link mobile equipment with stationary equipment. Ranges up to 400 m are possible depending on the transmission technology used.



EnOcean® – The Radio Standard in Building Automation

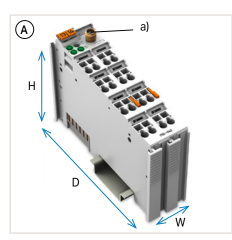
Wireless switches and sensors based on EnOcean® technology harvest available energy to power themselves, e.g., kinetic energy from actuating a switch or sensors powered by ambient light. This energy harvesting completely eliminates maintenance of the radio transmitter at a range of up to 300 m in open air (30 m in buildings).

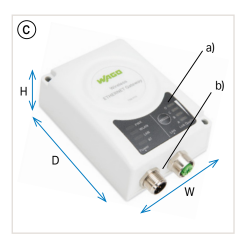
Advantages:

- Branch and application-specific always the right radio system
- · Industrial design: high-performance, rugged and safe
- Tightly integrated into WAGO automation technology



Radio Technology Interfaces and Types





Communication Module for I/O System (A)

- For use with:
- Controller (PFC)
- Fieldbus coupler (FC), 750 Series I/O System
- Antenna connection (a)
 W x H x D (mm) 24 x 72 x 100, plus approx.
 6.5 mm of excess length with antenna socket

Radio Adapter (B)

- - Signal Conditioners, 2857 and 857 Series
- Integrated antenna
- Diagnostic LED (a) W x H x D (mm) 15 x 50 x 19

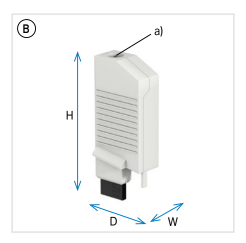
ETHERNET Gateway (C)

- Integrated converter from ETHERNET protocols to radio technology
 Integrated antenna
 Diagnostic LEDs (a)
 Corportions with M12 connectors (b)

- Connections with M12 connectors (b) Protection class: IP65
- W x H x D (mm) 66 x 36.2 x 91

Switch Inserts (D)

- · Universal switch inserts for standard switch
- series in building automation
 Compatible with manufacturer programs
 from BERKER, GIRA, JUNG, MERTEN



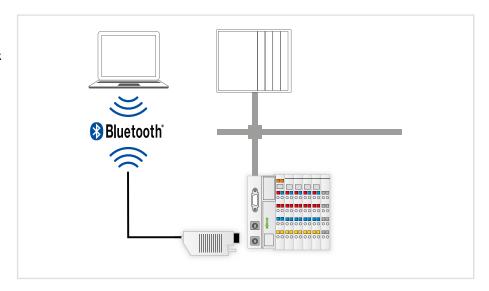


Radio Technology

Application and Installation Instructions

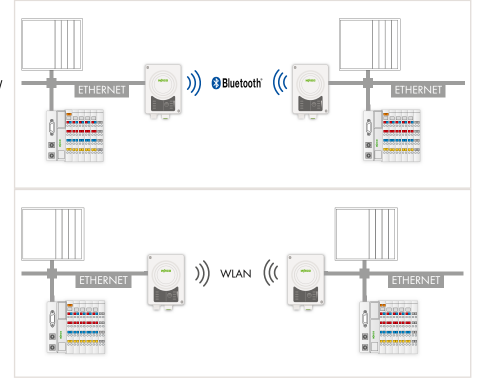
Wireless Engineering

- · Commissioning, maintenance
- Connect WAGO software on a PC/notebook to a product's service interface
- Controllers
- Controllers XTR
- Fieldbus couplers, I/O System 750
- Fieldbus couplers, I/O System 750 XTR
- Temporary install via compact Bluetooth® Adapter



Tunneling ETHERNET Fieldbuses

- Point-to-point connection (between two nodes), e.g., for connecting mobile units to a central controller or for connecting stationary stations
- Tunneling PROFINET, Modbus TCP, Ethernet/ IP, etc., via Bluetooth® wireless technology or WLAN
- · Process data coupling
- Range: up to 400 m in open air



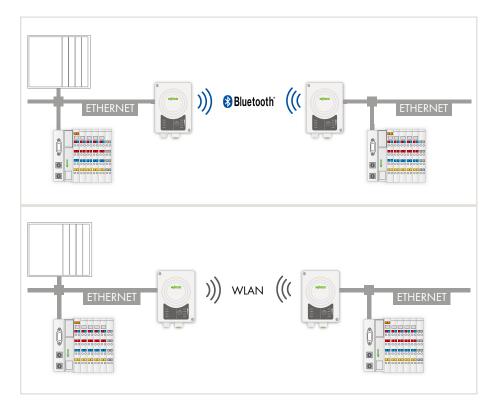


Radio Technology

Application and Installation Instructions

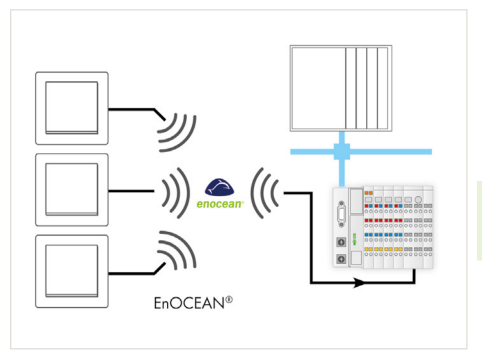
Connecting Mobile Systems

- Tunneling ETHERNET telegrams via Bluetooth® radio technology or WLAN
- Point-to-point connection (between two nodes), e.g., for coupling a mobile unit with a stationary basic system
- Process data coupling
- Range: up to 400 m in open air



Integration into the WAGO-I/O-SYSTEM via EnOcean Radio Technology

- Radio receiver in the I/O module
- Operation on:
 - Controllers
 - Fieldbus couplers
- Range: Up to 300 m in open air, approx. 30 m in buildings



WLAN ETHERNET Gateway



Power connector: M12 plug, A-coded



1: Vin + (9 ... 30 VDC)
2: Digital input GND
3: Vin GND (0 V)
4: Digital input + (9 ... 30 VDC)
5: Functional ground

ETHERNET connector: M12 socket, D-coded



- 1: Transmit +
- 2: Receive + 3: Transmit -
- 4: Receive -

Item No.	
Order Text	
Technical Data	
Radio technology	
Topology	
Security authentication	
Security encryption	
Frequency band	
Transmission range	

Frequency band

Transmission range

Antenna

Supply voltage

Connectors

Configuration

Item Description

Number of inputs
Surrounding air temperature (operation)

Dimensions W x H x D

Protection type

Approvals

Data sheet and further information, see:

Wireless ETHERNET Gateway 758-918

Wireless ETHERNET Gateway

Bluetooth®: 4.0;
WLAN: 802.11a/b/g/d/e/i/h
Peer-to-peer connection
WLAN: WPA/WPA2 PSK; LEAP; PEAP
WLAN: none; WEP64; WEP128; TKIP; AES/CCMP
ISM band; 2.4 GHz (Bluetooth®, WLAN);
ISM band; GHz (WLAN)
Up to 400 m*

Internal directional antenna 24 VDC (9 ... 30 V)

- ETHERNET: M12 connector, D-coded, - Supply: M12 connector, A-coded

Simple push-button operation and Web-Based Management

1 (trigger input: 9 ... 30 VDC)

-30 ... +65 °C

67.8 × 33.2 x 92.7

IP65 **€**

wago.com/758-918

*The maximum range in the field decreases with use in buildings and changes depending on the building materials used and the spatial geometry. Therefore, range specifications within buildings can only represent typical values which can normally be achieved. More detailed information is available in the manual.

The Wireless ETHERNET Gateway simplifies creation of a wireless transmission link for ETH-ERNET protocols (e.g., PROFINET, MODBUS/TCP, Ethernet/IP)

The gateway is used as a cable substitute to create a robust, industry-proven *Bluetooth®* or WLAN link between two automation devices. The gateway supports various configurations and can therefore also be operated as an access point.

Both IP65 housing and internal directional antenna allow the gateway to be used in harsh industrial environments. Simple push-button operation rapidly connects two Wireless ETHERNET Gateways.

Additional settings can be made via Web-Based Management.

Note:

Two Wireless ETHERNET Gateways of the same type are required to establish a peer-to-peer connection.

- " Marking strips, felt-tip pen, see Section "Accessories and Tools"
- " IP67 cables and pluggable connectors, see Section "Accessories and Tools"



Bluetooth® Adapter





Order Text

Approvals

Technical Data

Transmission range
Data transmission rate
Frequency range
Type of communication
Supported profiles
Radio technology
Antenna
Connectors
Configuration
Function
LED
Security encryption
Surrounding air temperature (operation)
Dimensions W x H x D

Data sheet and further information, see:



Bluetooth® Adapte	
750-921	

Bluetooth® Adapter

*The maximum range in the field decreases with use in buildings and changes depending on the building materials used and the spatial geometry. Therefore, range specifications within buildings can only represent typical values which can normally be achieved. More detailed information is available in the manual.

The *Bluetooth*® Adapter wirelessly connects a notebook computer with *Bluetooth*® functionality to the service interface of the fieldbus coupler/ controller. It also provides an active connection to a controller.

As a cable substitute, the *Bluetooth*® Adapter allows communication between two controllers, as well as between fieldbus couplers/controllers via WAGO Software Tools.

The adapter is supplied via both service interface and power supply of the coupler/controller.



Radio Receiver EnOcean



Item Description	
Version	
Item No.	
Order Text	

Technical Data

Antenna
Frequency band
Transmission range
Transmission protocol (radio telegram)
Supply voltage (system)
Current consumption – system supply (5 V)
Data width (internal)

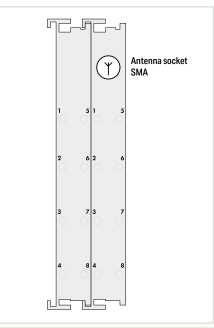
Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories
External antenna



Radio Receiver EnOcean	
Standard	
750-642	
Radio Receiver EnOcean	

External via SMA socket
868.3 MHz
Up to 300 m in open field (30 m typical in buildings, see manual)*
EnOcean
5 VDC; via data contacts
80 mA

1 x 24-bit input/output (3-byte user data); 1 x 8-bit control/status 0 ... +55 °C

24 x 72 x 100 mm

CE; IS; -®- OrdLoc/HazLoc; S ATEX/IECEx wago.com/750-642

Item No.	Page
758-910	424

*The maximum range in the field decreases with use in buildings and changes depending on the building materials used and the spatial geometry. Therefore, range specifications within buildings can only represent typical values which can normally be achieved. More detailed information is available in the manual.

www.comoso.com

This radio receiver obtains radio telegrams from maintenance-free, self-powered and wireless switches/sensors based on EnOcean radio technology.

The energy required for switch or sensor operation is produced by converting one type of energy (heat, solar or mechanical energy) into usable electrical energy.

The LED (RSSI) indicates a sufficient input level.

Preprogrammed function blocks for WAGO Controllers make integration easy.

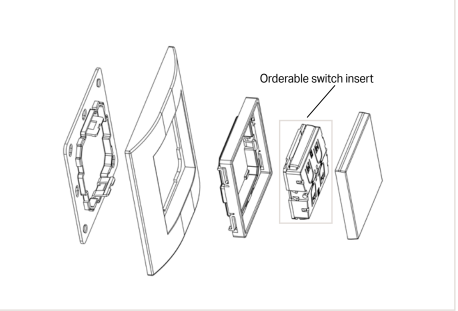
- Mini-WSB marker card and mounting accessories, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 522 or www.wago.com





Radio Transmitter; EnOcean easyfit PTM 250





Item Description	
Version	
Item No.	
Order Text	

Radio Transmitter; EnOcean easyfit PTM 250			
2-channel lighting control	4-channel lighting control	2-channel blind control	4-channel blind control
758-940/001-000	758-940/003-000	758-940/002-000	758-940/004-000
Radio Transmitter; En- Ocean easyfit PTM 250; 2-Channel Light	Radio Transmitter; En- Ocean easyfit PTM 250; 4-Channel Light	Radio Transmitter; En- Ocean easyfit PTM 250; 2-Channel Sunblind	Radio Transmitter; En- Ocean easyfit PTM 250; 4-Channel Sunblind

Technical Data
Integrated radio transmitter
Radio technology
Range
Antenna
Total installation height
Dimensions of rocker/frame cut-out/center plate
Assembly
Color
Rocker switch variant
Relative humidity
Surrounding air temperature (operation)
Compatibility
Approvals
Data sheet and further information, see:

EnOcean PTM 200			
EnOcean 868 MHz; RPS type 2			
300 m in open air; 30 m (typ.) within buildings*			
Integrated			
14 mm (frame lies directly on surface)			
	50 x 50 mm / 55 x	55 mm / 71 x 71 m	
Flat surface; glued (double-sided mounting film enclosed) or screwed			
Pure white			
Rocker switch with neu- tral middle position	Series rocker switch	Rocker switch with neu- tral middle position	Series rocker switch
95 % (non condensing)			
−25 +65 °C			
BERKER, GIRA, JUNG, MERTEN			
R&TTE, C€			
wago.com/758-940			

PTM 250 is a universal, extremely flat function switch insert with maintenance-free energy generator. The universal switch insert fits in numerous frame programs from various installation material suppliers. The base plate can be glued or screwed into position for easy attachment to glass as well as plaster. Integration into the frame is similar to universal inserts for antenna sockets.

Delivered without frame; frames must be ordered separately from the desired manufacturer program!

*The maximum range in the field decreases with use in buildings and changes depending on the building materials used and the spatial geometry. Therefore, range specifications within buildings can only represent typical values which can normally be achieved. More detailed information is available in the manual.



External Antenna





Item Description	Magnetic-Mount Antenna, GSM 900/1800; External antenna	Magnetic-Mount Antenna, WLAN/Bluetooth® 2.4 GHz; External antenna
Item No.	758-910	758-912
Order Text	Magnetic-Mount Antenna, GSM 900/1800; External antenna	Magnetic-Mount Antenna, WLAN/Bluethooth®; External antenna
Technical Data		
Frequency band	870 960 MHz; 1710 1880 MHz	2400 2485 MHz
VSWR	< 1.5	
Gain	0 dB	2 dBi
Power (max.)	20 W	
Cable length	250 cm	250 cm
Connector	SMA angled plug + ferrite bead	SMA angled plug
Data sheet and further information, see:	wago.com/758-910	wago.com/758-912

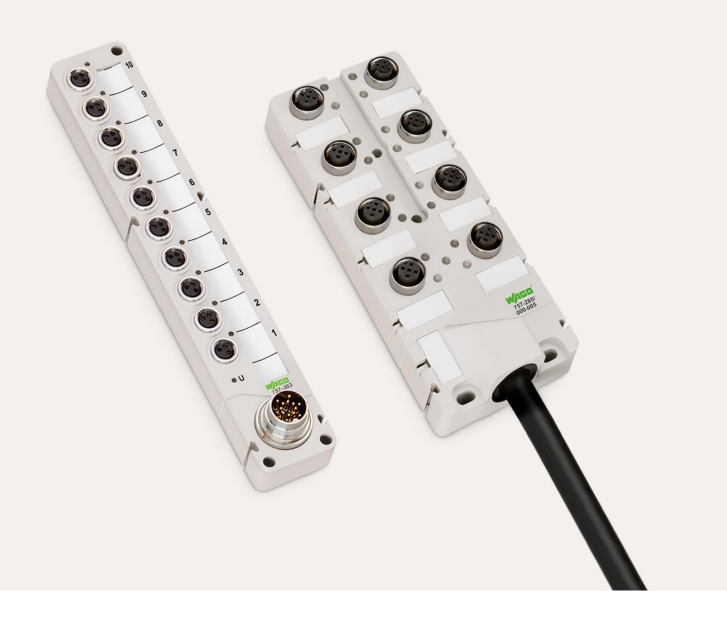
Notes on operating the antenna with WAGO EnOcean Radio Receivers:

- The antenna is to be mounted on a plate measuring at least 25 x 25 cm.
- The distance of interfering sources to the antenna and antenna line must be at least 30 cm and the free space between the antenna and the next wall must be at least 35 cm.
- The antenna cable should, under no circumstances, be bent sharply, since irreversible damage may result to the antenna line (RG174 bending radius > 15 mm).

8

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Sensor/Actuator Boxes

Sensor/Actuator Boxes

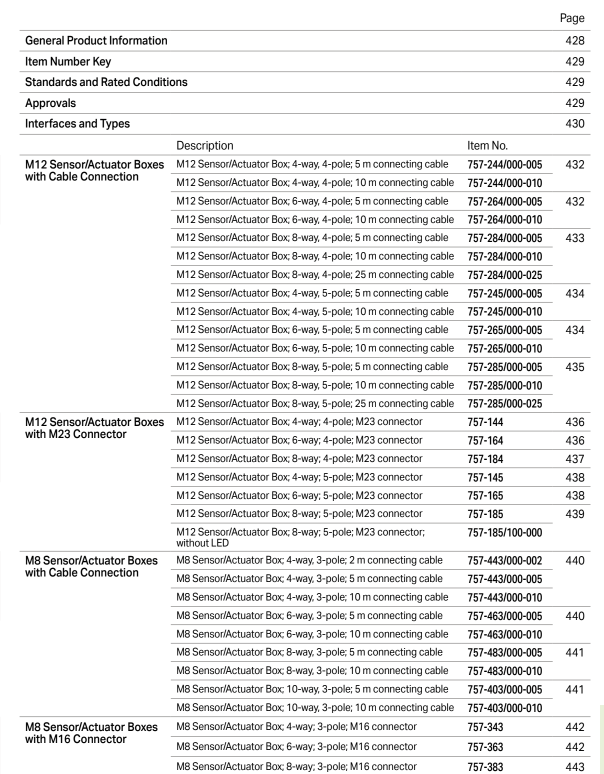
- M8 and M12 sensor/actuator boxes
 Passive signal acquisition and output at the machine level
 Fully encapsulated

443

444

Sensor/Actuator Boxes

Contents



M8 Sensor/Actuator Box; 10-way; 3-pole; M16 connector





757-303

Sensor/Actuator Boxes General Product Information

For Signal Acquisition at the Machine Level

Passive M8/M12 sensor/actuator boxes are placed close to the process and acquire signals at the machine level. They can be used under very harsh environmental conditions and establish the connection between sensors/actuators and the controller via molded or detachable cables. Use of standardized pluggable connections supports sensor and actuator plug & play, while the use of trunk cables replaces the individual wiring of I/O signals to automation components in the control cabinet. Cabling is well-organized and minimized.

Signal Acquisition in Exceptionally Harsh Conditions

WAGO's sensor/actuator boxes with molded cable (72 hours at 1 m water depth) have an extremely robust design and meet both IP67 and IP68 protection standards. This design makes them ideal for applications where signals must be recorded in extreme environments (temperature, shock, vibration) without a control cabinet. They're also excellent alternatives when the use of an active IP67 I/O system would not be cost-effective due to a low signal count or the simple signal conditions (only digital signal acquisition/output).

Plug-&-Play Connection Technology

The IP67 sensor/actuator boxes with a removable connecting cable (M16 or M23 pluggable connector) are ideal for areas where frequent easy disconnection and reconnection are required (e.g., transport, modification, service).

Fixed Trunk Cable

The IP68 sensor/actuator boxes with molded cables are preferred when challenging cable paths do not allow the use of preassembled M16/M23 cables.

Extreme Mechanical Performance

A system/machine is exposed to severe mechanical and thermal influences. It is important to process its signals despite severe vibrations and shocks. The sensor/actuator boxes are used at the machine level. Full encapsulation safeguards system operation, so that even extreme vibration and temperature loads do not degrade signal acquisition and power supply via the connecting cable to the controller or other automation components located in the non-critical control cabinet area.

Flexible Assembly

The sensor/actuator boxes can be mounted directly on the machine. Extensive engineering ensures compliance with standardized specifications from CNOMO guidelines regarding the spacing of assembly drill holes that are often used in passive distribution boxes or sensor/actuator boxes. An optional adapter is available that can be used to mount two modules seamlessly side by side. This has the advantage of maintaining a defined distance for proper routing of the sensor/actuator cables and of avoiding contamination points.

Advantages:

- Rugged, simple and compact extension for IP20 automation components
 - For stricter requirements on environmental conditions
 - For plug-and-play connector technology when needed
 - For simpler cable installation in the form of trunk cables
- High-quality PUR connection cables (drag chains compatible, halogen-free)
- Fully encapsulated (resistance and leak-proof)
- Flange sockets (metal design)
- Surrounding air temperature (operation): -25 ... +80°C
- Status LEDs





Sensor/Actuator Boxes Item Number Key

Explanation of item number key's components

Series Item No.: 757-abc/x00-0yy a: Design 1: M12 sensor/actuator box with M23 connector x00: Status LEDs 2: M12 sensor/actuator box with cable connector 3: M8 sensor/actuator box with M16 connector 100: Without status 4: M8 sensor/actuator box with cable connector 0yy: Length of b: Number of M8/M12 connectors connecting cable 002: 2 m 005: 5 m 4: 4 ea. 6: 6 ea. 010: 10 m 8:8 ea. 025: 25 m 0: 10 ea. c: Pole number 3: 3-pole 4: 4-pole 5: 5-pole

Standards and Rated Conditions

General Specifications	
Electrical Data	
Contact resistance (max.)	10 mΩ
Supply voltage	10 30 VDC
Current carrying capacity (signal connections)	2 A
Current carrying capacity (supply connections)	9 A (M12) or 6 A (M8)
Signal characteristic	PNP
Mechanical Data	
Protection type	
Sensor/actuator boxes with cable connection	IP68 (72 hours at 1 m water depth)
Sensor/actuator boxes with M16/M23 connection	IP67
Surrounding air temperature (operation)	-25 +80 °C
Mounting	Screw mount
Mounting position	Any
Vibration resistance	5g per IEC 60068-2-6
Shock resistance	49g per IEC 60068-2-27
Material Data	
Housing material	PA 66 (UL 94 V0); RAL 7035; silicon and halogen free
Encapsulation	Fully encapsulated with conformal coating (UL 94 VO)
Connecting cable	Suitable for drag chains
	·

Approvals

Overview of the approvals in the item comparison in Section 11, Technical Section, or online at www.wago.com

















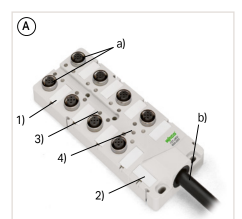


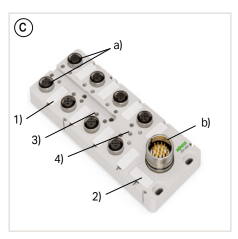






Sensor/Actuator Boxes Interfaces and Types







- (1) Sensor/actuator marking
- (2) Module marking
- (3) LED status indicator (by channel), yellow
- (4) LED operating indicator module, green

Housing design (A)

- M12 sensor/actuator box with cable con-
- Sensor/actuator M12 sockets (a)
- Connection technology (trunk cable): Fixed connecting cable (b)

Housing design (B)

- M8 sensor/actuator box with cable connection
- Sensor/actuator M8 sockets (a)
- Connection technology (trunk cable): Fixed connecting cable (b)

Housing design (C)

- M12 sensor/actuator box with M23 connec-
- Sensor/actuator connections M12 (a)
- Connection technology (trunk cable): M23 plug (b)

Housing design (D)

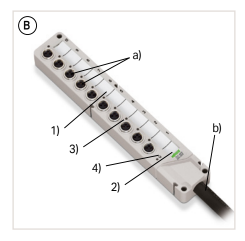
- M8 sensor/actuator box with M16 connector Sensor/actuator connections M8 (a)
- Connection technology (trunk cable): M16 plug (b)

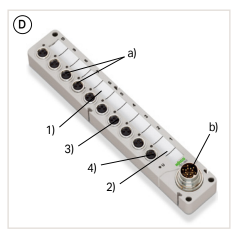
Spacer module (E)

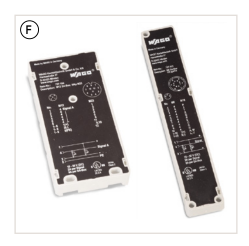
- Optional accessory
- For seamless assembly of two side-by-side sensor/actuator boxes
- Defined distance for proper cable connec-
- Covers contamination points
- W x H x D (mm): 10-way: 20 x 16 x 175 8-way: 20 x 16 x 152
- 6-way: 20 x 16 x 123
- 4-way: 20 x 16 x 117

Protection class (F)

- All modules are fully encapsulated
- IP67/68 protection class
- Printing on back of module details pin assignment



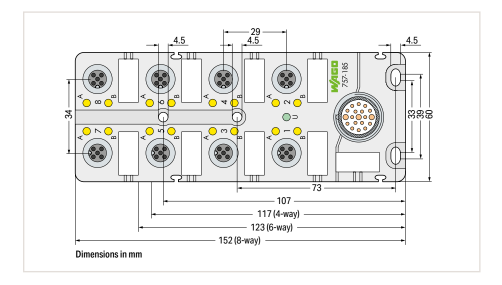




Sensor/Actuator Boxes Interfaces and Types

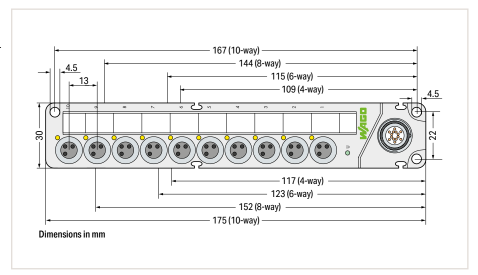
Dimensions and Mounting Dimensions of M12 Sensor/Actuator Boxes

The dimensions also apply to M12 sensor/actuator boxes with cable connection.



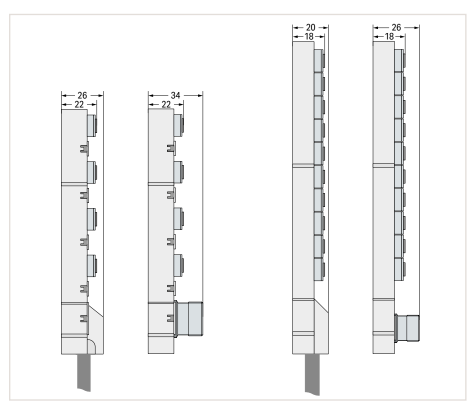
Dimensions and Mounting Dimensions of M8 Sensor/Actuator Boxes

The dimensions also apply to M8 sensor/actuator boxes with cable connection.



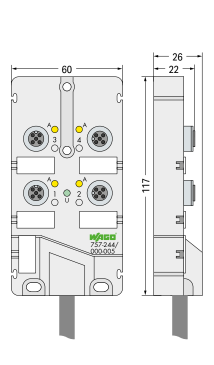
Dimensions:

Depth of M12 sensor/actuator boxes or M8 sensor/actuator boxes



M12 Sensor/Actuator Box; 4-Pole; With Connecting Cable





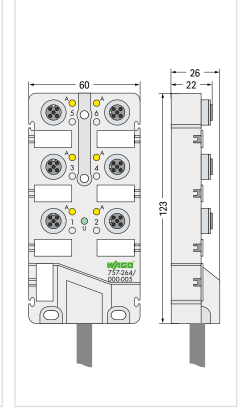


Figure: 757-284/000-005

Item Description	
Version	
Item No.	
Order Text	

M12 Sensor/Actuator Box; 4-port; 4-pole		
5 m connecting cable	10 m connecting cable	
757-244/000-005	757-244/000-010	
M12 S/A-Box; 4port; 4pole; 5m	M12 S/A-Box; 4port; 4pole; 10m	

M12 Sensor/Actuator Box; 6-port; 4-pole		
5 m connecting cable	10 m connecting cable	
757-264/000-005	757-264/000-010	
M12 S/A-Box; 6port; 4pole; 5m	M12 S/A-Box; 6port; 4pole; 10m	

Technical Data

Connection technology: inputs/outputs
Number of poles
Connection technology: trunk cable
Length of connecting cable
Dimensions W x H x D

Data sheet and further information, see:

Approvals

Accessories
Marker card
Felt-tip pen
Spacer module
M12 protective cap

4 x socket M12; 4-pole; including GND		
4 (1 signal per contact)		
Fixed connecting cable		
5 m 10 m		
60 x 26 x 117 mm		
E 4== 400 O I II = 00 OI O E I		

E 175199; ® UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-24	4
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Item No.	Page
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757-040	444
756-8102	444

www.comoso.com

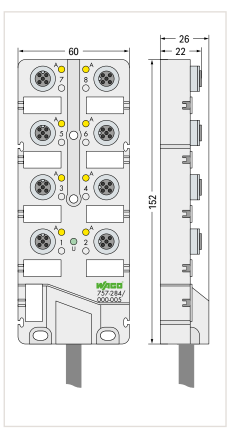
6 x socket M12; 4-pole; including GND		
4 (1 signal per contact)		
Fixed connecting cable		
5 m	10 m	
60 x 26 x 123 mm		

E 175199; ® UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

Item No.	Page
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210-110	444
757-060	444
756-8102	444

[&]quot; IP67 cables and pluggable connectors, see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 529 or www.wago.com



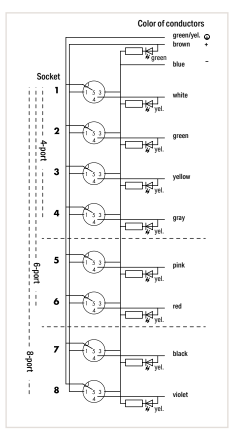
M12 Sensor/Actuator Box; 8-port; 4-pole			
5 m connect-	10 m connect-	25 m connect-	
ing cable	ing cable	ing cable	
757-284/000-005	757-284/000-010	757-284/000-025	
M12 S/A-Box;	M12 S/A-Box;	M12 S/A-Box;	
8port; 4pole;	8port; 4pole;	8port; 4pole;	
5m	10m	25m	

8 x socket M12; 4-pole; including GND		
4 (1 signal per contact)		
Fixed connecting cable		
5 m	10 m	25 m
60 x 26 x 152 mm		

E 175199; ® UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585. wago.com/757-284

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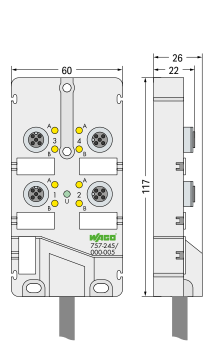
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210-110	444
757-080	444
756-8102	444



Circuit Diagram: Sensor/Actuator Box; 4-Pole

M12 Sensor/Actuator Box; 5-Pole; With Connecting Cable





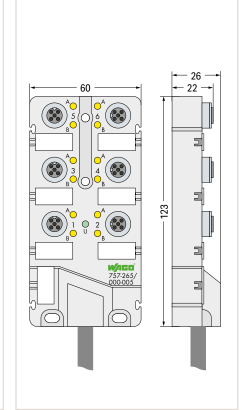


Figure: 757-285/000-005

Item Description	
Version	
Item No.	
Order Text	

M12 Sensor/Actuator Box; 4-port; 5-pole		
5 m connecting cable	10 m connecting cable	
757-245/000-005	757-245/000-010	
M12 S/A-Box; 4port; 5pole; 5m	M12 S/A-Box; 4port; 5pole; 10m	

M12 Sensor/Actuator Box; 6-port; 5-pole		
5 m connecting cable	10 m connecting cable	
757-265/000-005	757-265/000-010	
M12 S/A-Box; 6port; 5pole; 5m	M12 S/A-Box; 6port; 5pole; 10m	

Technical Data

Connection technology: inputs/outputs
Number of poles
Connection technology: trunk cable
Length of connecting cable
Dimensions W x H x D

Data sheet and further information, see:

Approvals

Accessories
Marker card
Felt-tip pen
Spacer module
M12 protective cap

4 x socket M12; 5-pole; including GND			
5 (2 signals per contact)			
Fixed connecting cable			
5 m 10 m			
60 x 26 x 117 mm			
F 17F100, © III F00, Class 2 Fautisment			

E 175199; 🗞 UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-245

Item No.	Page
757-011	444
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757-040	444
756-8102	444

6 x socket M12; 5-pole; including GND		
5 (2 signals per contact)		
Fixed connecting cable		
5 m 10 m		
60 x 26 x 123 mm		

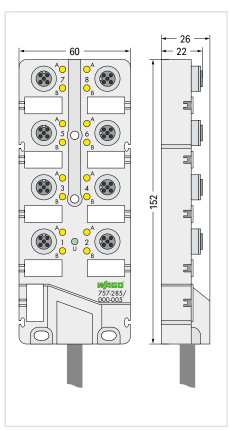
E 175199; ® UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-265

Item No.	Page
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" IP67 cables and pluggable connectors, see Section "Accessories and Tools"

[&]quot; Approvals and corresponding ratings, see page 529 or www.wago.com

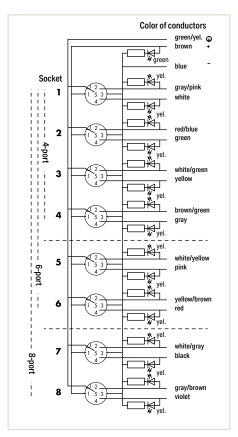


M12 Sensor/Actuator Box; 8-port; 5-pole			
5 m connect-	10 m connect-	25 m connect-	
ing cable	ing cable	ing cable	
757-285/000-005	757-285/000-010	757-285/000-025	
M12 S/A-Box;	M12 S/A-Box;	M12 S/A-Box;	
8port; 5pole;	8port; 5pole;	8port; 5pole;	
5m	10m	25m	

8 x socket M12; 5-pole; including GND		
5 (2 signals per contact)		
Fixed connecting cable		
5 m	10 m	25 m
60 x 26 x 152 mm		

E 175199; 🚱 UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

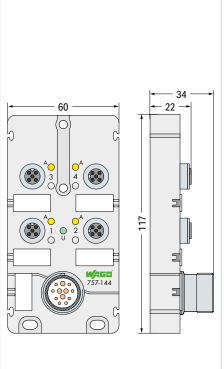
Item No.	Page	
757-011	444	
210-110	444	
757-080	444	
756-8102	444	



Circuit Diagram: Sensor/Actuator Box; 5-Pole

M12 Sensor/Actuator Box; 4-Pole; With M23 Connector





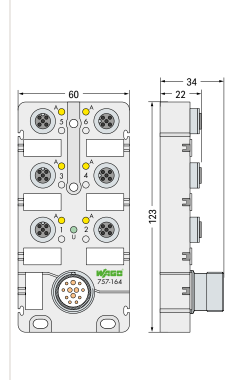


Figure: 757-184

Item Description	
Item No.	
Order Text	

M12 Sensor/Actuator Box; 4-port; 4-pole; M23 connector 757-144 M12 S/A-Box; 4port; 4pole; M23

M12 Sensor/Actuator Box; 6-port; 4-pole; M23 connector 757-164 M12 S/A-Box; 6port; 4pole; M23

Technical Data

Connection technology: inputs/outputs
Number of poles
Connection technology: trunk cable
Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories	
Marker card	
Felt-tip pen	
Spacer module	
M12 protective cap	

4 x socket M12; 4-pole; including GND 4 (1 signal per contact)

M23 plug; 12-pole 60 x 34 x 117 mm

E 175199; ®- UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-144

Item No.	Page
757-011	444
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757-040	444
756-8102	444

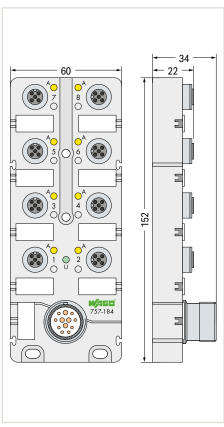
6 x socket M12; 4-pole; including GND
4 (1 signal per contact)
M23 plug: 12-pole

M23 plug; 12-pole 60 x 34 x 123 mm

E 175199; ® UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

Item No.	Page
757-011	444
210-110	444
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756-8102	444

- " Interconnecting cables, M23 socket, see page 445
- " IP67 cables and pluggable connectors, see Section "Accessories and Tools"
- " Approvals and corresponding ratings, see page 529 or www.wago.com



M12 Sensor/Actuator Box; 6-port; 4-pole; M23 connector

757-184

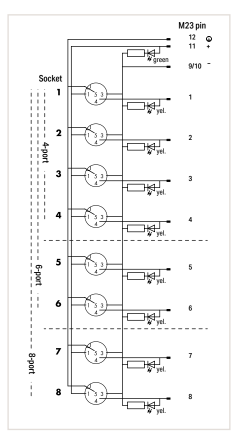
M12 S/A-Box; 8port; 4pole; M23

8 x socket M12; 4-pole; including GND 4 (1 signal per contact)

M23 plug; 12-pole 60 x 34 x 152 mm

E 175199; ® UL 508; Class 2 Equipment
These components are designed to be supplied
through Class 2 power supplies per UL 1310 or
Class 2 transformers per UL 1585.

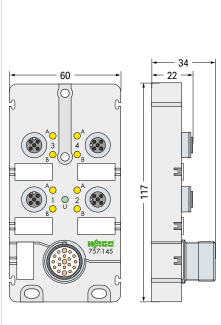
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Circuit Diagram: Sensor/Actuator Box; 4-Pole

M12 Sensor/Actuator Box; 5-Pole; With M23 Connector





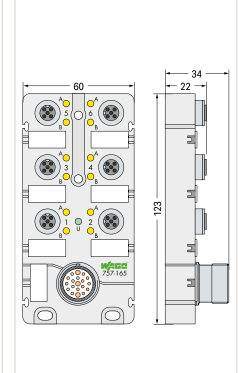


Figure: 757-185

Item Description	
Version	
Item No.	
Order Text	

M12 Sensor/Actuator Box; 4-port; 5-pole; M23	
connector	
757-145	

M12 S/A-Box; 4port; 5pole; M23

M12 Sensor/Actuator Box; 6-port; 5-pole; M23

M12 S/A-Box; 6port; 5pole; M23

757-165

Technical Data

Connection technology: inputs/outputs Number of poles Connection technology: trunk cable Dimensions W x H x D Approvals

Data sheet and further information, see:

Accessories
Marker card
Felt-tip pen
Spacer module
M12 protective cap

4 x socket M12; 5-pole; including GND	
5 (2 signals per contact)	
M23 plug; 19-pole	
60 x 34 x 117 mm	

E 175199; 🐠 UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-145

Item No.	Page
757-011	444
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756-8102	444

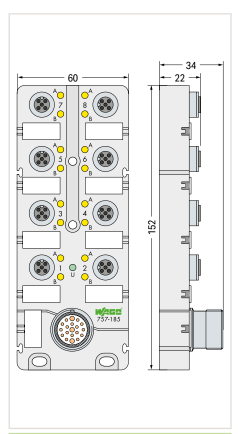
6 x socket M12; 5-pole; including GND	
5 (2 signals per contact)	

M23 plug; 19-pole 60 x 34 x 123 mm

E 175199; 🐠 UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

Item No.	Page
757-011	444
210-110	444
757-060	444
756-8102	444

- Interconnecting cables, M23 socket, see page 445
- IP67 cables and pluggable connectors, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 529 or www.wago.com



M12 Sensor/Actuator Box; 8-port; 5-pole; M23 connector

	without LED	
757-185	757-185/100-000	
M12 S/A-Box; 8port;	M12 S/A-Box; 8port;	
5pole; M23	5pole; M23; NL	

8 x socket M12; 5-pole; including GND 5 (2 signals per contact)

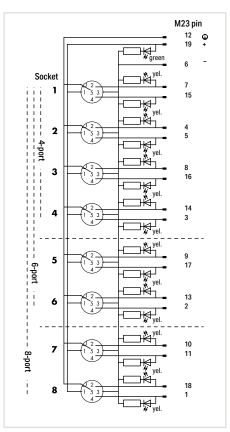
M23 plug; 19-pole 60 x 34 x 152 mm

E 175199; • UL 508; Class 2 Equipment
These components are designed to be supplied
through Class 2 power supplies per UL 1310 or
Class 2 transformers per UL 1585.

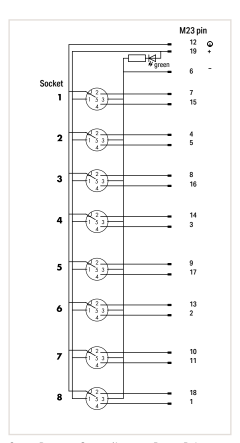
wago.com/757-185	<u>wago.com/</u> 757-185/100-000
	<u>/5/-165/100-000</u>

Item No.	Page
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The 757-185/100-000 Module has no status LEDs and can therefore also transmit analog signals!



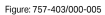
Circuit Diagram: Sensor/Actuator Box; 5-Pole

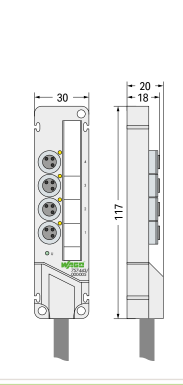


Circuit Diagram: Sensor/Actuator Box; 5-Pole; without LED

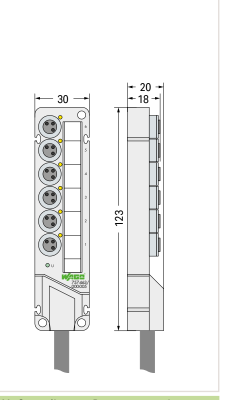
M8 Sensor/Actuator Box; 3-Pole; With Connecting Cable







M8 Sensor/Actuator Box; 4-port; 3-pole			
2 m connecting cable 5 m connecting cable		0 m connect- ig cable	
757-443/000-002 757-44	3/000-005 75	7-443/000-010	
· ·		18 S/A-Box;	
4port; 3pole; 4port	; 3pole; 4 ₁	port; 3pole;	
2m 5m 10m			



	M8 Sensor/Actuator Box; 6-port; 3-pole		
5 m connecting cable		10 m connecting cable	
	757-463/000-005	757-463/000-010	
M8 S/A-Box; 6port; 3pole; 5m		M8 S/A-Box; 6port; 3pole; 10m	

Technical Data

Item No. **Order Text**

Item Description Version

Connection technology: inputs/outputs
Number of poles
Connection technology: trunk cable
Length of connecting cable
Dimensions W x H x D

Data sheet and further information, see:

Approvals

Accessories Marking strip Felt-tip pen Spacer module M8 protective cap

4 x M8 socket; 3-pole			
3 (1 signal per contact)			
Fixed connecting cable			
2 m 5 m 10 m		10 m	
30 x 20 x 117 mm			
E 175199: • UL 508: Class 2 Equipment			

These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

		-1757 440	
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757-041	444
210-110	444
757-040	444
756-8101	444

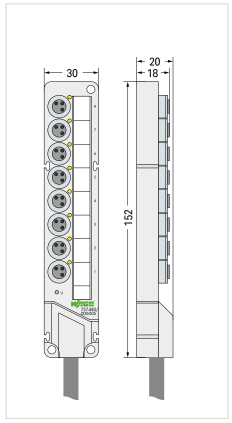
6 x M8 socket; 3-pole		
3 (1 signal per contact)		
Fixed connecting cable		
5 m	10 m	
30 x 20 x 123 mm		

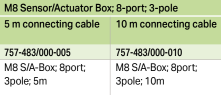
E 175199; 🐠 UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

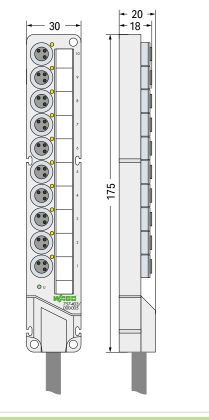
wago.com/757-463

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757-061	444
210-110	444
757-060	444
756-8101	444

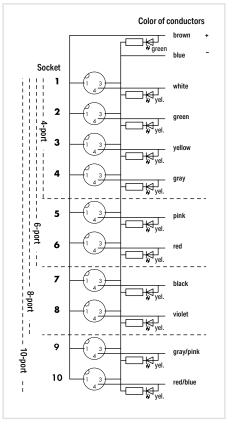
- IP67 cables and pluggable connectors, see Section "Accessories and Tools"
 - see page 529 or www.wago.com







M8 Sensor/Actuator Box; 10-port; 3-pole	
5 m connecting cable	10 m connecting cable
757-403/000-005	757-403/000-010
M8 S/A-Box; 10port; 3pole; 5m	M8 S/A-Box; 10port; 3pole; 10m



Circuit Diagram: Sensor/Actuator Box; 3-Pole

8 x M8 socket; 3-pole	
3 (1 signal per contact)	
Fixed connecting cable	
5 m	10 m
30 x 20 x 152 mm	
E 175199; 🐠 UL 508	3; Class 2 Equipment

E 175199; 🗞 UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-483

Item No.	Page
757-081	444
210-110	444
757-080	444
756-8101	444

10 x M8 soc	cket; 3-pole
3 (1 signal p	per contact)
Fixed conne	ecting cable
5 m	10 m
30 x 20 x	175 mm
E 475400 O III 500	

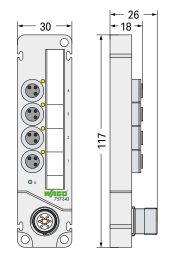
E 175199; ® UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

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210-110	444
757-000	444
756-8101	444



M8 Sensor/Actuator Box; 3-Pole; With M16 Connector





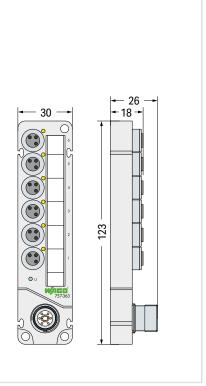


Figure: 757-303

item Description	
Item No.	
Order Text	

M8 Sensor/Actuator Box; 4-port; 3-pole; M16 757-343 M8 S/A-Box; 4port; 3pole; M16

M8 Sensor/Actuator Box; 6-port; 3-pole; M16 757-363 M8 S/A-Box; 6port; 3pole; M16

Technical Data

Connection technology: inputs/outputs Number of poles Connection technology: trunk cable Dimensions W x H x D

Approvals

Data sheet and further information, see:

Accessories	
Marking strip	
Felt-tip pen	
Spacer module	
M8 protective cap	

4 x M8 socket; 3-pole	
3 (1 signal per contact)	
M16 plug; 14-pole	
30 x 26 x 117 mm	
F 175199: @- III 508: Class 2 Equipment	

These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-343

Item No.	Page
757-041	444
210-110	444
757-040	444
756-8101	444

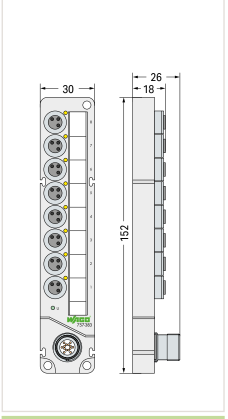
6 x M8	3 socket; 3-pole
3 (1 siç	gnal per contact)
M16	plug; 14-pole
30 x	26 x 123 mm

E 175199; • UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

Item No.	Page
757-061	444
210-110	444
757-060	444
756-8101	444

- Interconnecting cables, M16 socket, see page 445
- IP67 cables and pluggable connectors, see Section "Accessories and Tools"
- Approvals and corresponding ratings, see page 529 or www.wago.com

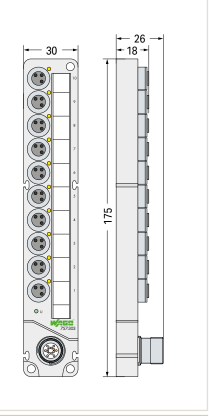




M8 Sensor/Actuator Box; 8-port; 3-pole; M16 connector

757-383

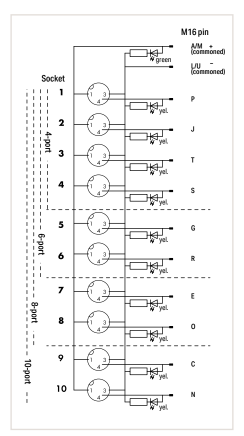
M8 S/A-Box; 8port; 3pole; M16



M8 Sensor/Actuator Box; 10-port; 3-pole; M16 connector

757-303

M8 S/A-Box; 10port; 3pole; M16



Circuit Diagram: Sensor/Actuator Box; 3-Pole

8 x M8 socket; 3-pole 3 (1 signal per contact) M16 plug; 14-pole 30 x 26 x 152 mm

E 175199; ®- UL 508; Class 2 Equipment These components are designed to be supplied through Class 2 power supplies per UL 1310 or Class 2 transformers per UL 1585.

wago.com/757-383

Item No.	Page
757-081	444
210-110	444
757-080	444
756-8101	444

10 x M8 socket; 3-pole 3 (1 signal per contact) M16 plug; 14-pole 30 x 26 x 175 mm

E 175199; ® UL 508; Class 2 Equipment
These components are designed to be supplied
through Class 2 power supplies per UL 1310 or
Class 2 transformers per UL 1585.

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757-001	444
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Sensor/Actuator Boxes; Accessories

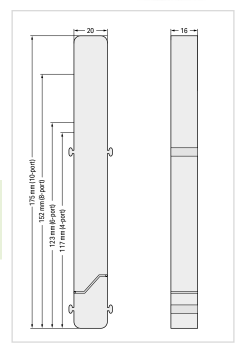












Marker card; not stretchable; snap-on type		
	Item No.	Pack. Unit
for M12 Sensor/Actuator Box	757-011	1

Marking strip; cut to defined length; not stretchable; plain; snap-on type		
for M8 Sensor/Actuator Box	Item No.	Pack. Unit
4-port	757-041	100
6-port	757-061	100
8-port	757-081	100
10-port	757-001	100

Felt-tip pen		
	Item No.	Pack. Unit
for permanent marking	210-110	1

Protective cap (for covering unused sensor/actuator ports)		
	Item No.	Pack. Unit
M8 protective cap	756-8101	10
M12 protective cap	756-8102	10

Spacer module for sensor/actuator box		
	Item No.	Pack. Unit
4-port	757-040	10
6-port	757-060	10
8-port	757-080	10
10-port	757-000	10

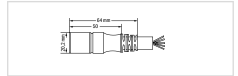


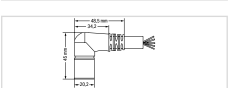
Pin A, L: 0.75 mm² Pin C ... J, N ... T: 0.34 mm²

brown white-pink ACEGJ black rose J green L blue M bridged with A pink-brown violet white red

N O P R S T S gray T yellow U bridged with L







Operating voltage	150 V	
Operating current	6 A (0.75 mm²); 4 A (0.34 mm²)	
Rated surge voltage	1.2 kV	
Drag chain suitability	≥ 2 million bending cycles	
Surrounding air temperature (operation), dynamic	−30 +90 °C	
Protection type	IP67	
Cable diameter	9.1 mm +0.2	

Interconnecting cable; 14-pole; M16 socket (straight)		
Cable Length	Item No.	Pack. Unit
5 m	756-3205/140-050	1
10 m	756-3205/140-100	1
15 m	756-3205/140-150	1

Interconnecting cable; 14-pole; M10	6 socket (angled)	
Cable Length	Item No.	Pack. Unit
5 m	756-3206/140-050	1
10 m	756-3206/140-100	1
15 m	756-3206/140-150	1



Pin 9, 11, 12: 1.00 mm²; Pin 1 ... 8: 0.34 mm²

ı	white
2	green
3	yellow
1	gray
5	rose
3	red

- blue 10 bridged with 9
- brown green-yellow

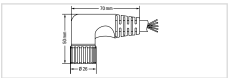




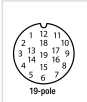


Interconnecting cable; 12-pole; M23 socket (straight)				
Cable Length	Item No.	Pack. Unit		
5 m	756-3201/120-050	1		
10 m	756-3201/120-100	1		
15 m	756-3201/120-150	1		





Interconnecting cable; 12-pole; M23 socket (angled)				
Cable Length	Item No.	Pack. Unit		
5 m	756-3202/120-050	1		
10 m	756-3202/120-100	1		
15 m	756-3202/120-150	1		



Pin 6, 12, 19: 1.00 mm²; Pin 1 ... 5, 7 ... 11, 13 ... 19: 0.34 mm²

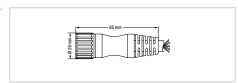
1	violet	
2	red	
3	gray	
4	red-blue	
5	green	
6	blue	
7	gray-pink	

- black green-yellow yellow-brown brown-green
- 11 12 13 14 15 16 white yellow

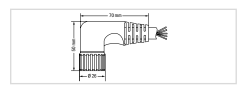
white-green white-yellow white-gray

	,	
17	rose	
18 19	gray-brown brown	
	biowii	

-	







Operating voltage (max.)	300 V	
Operating current	10 A (6, 12, 19 contacts); 8 A (remaining contacts)	
Rated surge voltage	≥ 2.0 kV rms	
Drag chain suitability	≥ 2 million bending cycles	
Surrounding air temperature (operation), dynamic	−25 +80 °C	
Protection type	IP67	
Cable diameter	11.6 mm ±0.3	

Interconnecting cable; 19-pole; M23 socket (straight)			
Cable Length	Item No.	Pack. Unit	
5 m	756-3203/190-050	1	
10 m	756-3203/190-100	1	
15 m	756-3203/190-150	1	

Interconnecting cable; 19-pole; M23 socket (angled)				
Cable Length	Item No.	Pack. Unit		
5 m	756-3204/190-050	1		
10 m	756-3204/190-100	1		
15 m	756-3204/190-150	1		



Accessories and Tools

10

Accessories and Tools Contents

650mm	Power Supplies,	Power Supplies Overview	Pag 448
NA FILE	787 Series	Backup Capacitor Module, DC/DC Converter	451
6080			
	System Wiring,	Interface Modules for System Wiring	452
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2 - : INTAGAN	Configuration and Communication	Bluetooth® Adapter	468
NOW THE RESERVE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS		Communication Cables	469
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When the state of	Multi-Port Device Taps for DeviceNet, 810 Series		494
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00000000000000000000000000000000000000	Marking Accessories		504
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Tools, Test and Measurement Devices, 206, 210 Series

Power Supplies

Additional Technical Data at www.wago.com

	Item Number	Output	Input Voltage Range	Functional Description
Dro - Professional an		upplies with Extra Power	,	, and the second
Pro - Professional an	787-819	12 VDC (11 18 V) / 6 A		TopBoost provides up to 60 A of additional output for
******	787-813	12 VDC (11 18 V) / 10 A		50 ms
WAGO	787-831		1 x 85 264 VAC	 PowerBoost offers up to 200% output power for four seconds
787-850	787-818	12 VDC (11 18 V) / 15 A		DC OK contact and stand-by input
787-650	787-822	24 VDC (22 29.5 V) / 3 A		Clear operating status indication via LEDUp to 94% efficiency
10 10 10 10 10 10 10 10 10 10 10 10 10 1	787-832	24 VDC (22 29.5 V) / 5 A	120 373 VDC	• Surrounding air temperature: -25 +70°C
=0.44	787-834	24 VDC (22 29.5 V) / 10 A		(device start at -40°C, type-tested)
	787-833	24 VDC (22 29.5 V) / 20 A 48 VDC (33 52 V) / 5 A		 Slim design and versatile mounting options Pluggable CAGE CLAMP® connectors
	787-835			Approvals: UL 508, UL 60950 Lipp Manitor for personator actions and input/output
	787-840	48 VDC (33 52 V) / 10 A 24 VDC (22.8 28.8 V) / 10 A		LineMonitor for parameter setting and input/output monitoring ^{a)}
	787-842	24 VDC (22.8 28.8 V) / 20 A		
	787-844			
	787-850 a)	24 VDC (22.8 28.8 V) / 40 A 24 VDC (22.8 28.8 V) / 10 A	0/0 040 550\/40	
	787-852 a)		2/3 x 340 550 VAC 480 780 VDC	
	787-854 a)	24 VDC (22.8 28.8 V) / 20 A 24 VDC (22.8 28.8 V) / 40 A	-400 700 VD0	
		48 VDC (39 53 V) / 10 A		
	787-845	, ,		
Observed D. J. C. D.	787-847	48 VDC (39 53 V) / 20 A		
Classic - Robust Pow				Clim degian
Г	787-1601 b)	12 VDC (11.5 14.5 V) / 2 A		 Slim design Integrated TopBoost (787-16xx with ≥ 120 W)
whose	787-1611 b)	12 VDC (11.5 14.5 V) / 4 A		DC OK signal/contact
TOTAL STATE OF THE PARTY OF THE	787-1621 b)	12 VDC (11.5 14.5 V) / 7 A		 Clear operating status indication via LED Marking field for device identification
SERVE EXPLOSE With SERVE SER	787-1631	12 VDC (11.5 15 V) / 15 A		Up to 93% efficiency
	787-1602 b)	24 VDC (23 28.5 V) / 1 A		 Surrounding air temperature: -25 +70°C (device start at -40°C, type-tested)
, 🛍	787-1606 b)	24 VDC (23 28.5 V) / 2 A		 Pluggable CAGE CLAMP® connectors
200	787-1616 b)	24 VDC (23 28.5 V) / 4 A	1/2 x 85 264 VAC 120 372 VDC	 Approvals: UL 508, UL 60950, GL Approval: EN 60335-1 b)
	787-1616/000-1000 b)	24 VDC (23 28.5 V) / 3.8 A LPS	120 372 VDG	
	787-1622 b)	24 VDC (23 28.5 V) / 5 A		
	787-1632	24 VDC (23 28.5 V) / 10 A		
	787-1634	24 VDC (23 28.5 V) / 20 A		
	787-1623 b)	48 VDC (40 56 V) / 2 A		
	787-1633	48 VDC (40 56 V) / 5 A		
	787-1635	48 VDC (40 56 V) / 10 A	./2 .22 -221/40	_
	787-1628	24 VDC (23 28.5 V) / 5 A	1/2 x 180 500 VAC 254 780 VDC	
	787-1638 787-1640	24 VDC (23 28.5 V) / 10 A	234 780 VDC	
		24 VDC (23 28.5 V) / 10 A	2/3 x 320 575 VAC	
	787-1642	24 VDC (23 28.5 V) / 20 A	450 800 VDC	
	787-1644	24 VDC (23 28.5 V) / 40 A		
Eco – Economical Pov				• Formarian and school are the school
	787-712 °)	24 VDC (22 28 V) / 2.5 A	1 x 85 264 VAC	 Economical and robust metal housing Clear operating status LED indication
American Marketon Color Color	787-722 °)	24 VDC (22 28 V) / 5 A	130 373 VDC	and optional DC OK contact
PARTIES WILLIAM WILLIAM TRE7-734 TRE7-734 TRE7-734	787-732 °)	24 VDC (22 28 V) / 10 A	4 00 22.11.12	 Up to 90% efficiency Surrounding air temperature: -25 +70°C
Without and the second of the	787-734	24 VDC (22 28 V) / 20 A	1 x 90 264 VAC 130 373 VDC	Overhead mounting possible
· market	787-736	24 VDC (22 28 V) / 40 A	130 373 VDC	 Approvals: UL 508, UL 60950 Approvals: ATEX/IEC Ex, Zone 2 or Class I Div. 2 ^{c)}
	787-738	2/3 x 360 46	2/3 x 360 460 VAC	.,
	787-740	24 VDC (24 28 V) / 10 A		
	787-2742	24 VDC (22 28 V) / 20 A	2/3 x 340 575 VAC	
	787-2744	24 VDC (24 28 V) / 40 A	460 800 VDC	Designate followed by the state of the
	787-1701	12 VDC (10 14 V) / 2 A		 Budget-friendly for basic applications Flexible mounting via DIN-rail adapter
	787-1711	12 VDC (10 14 V) / 4 A		Flexible installation via screw-mount clips
	787-1721	12 VDC (10 14 V) / 8 A	1 x 90 264 VAC	 Up to 84% efficiency Approvals: UL 508, UL 60950, EN 60335-1
	787-1702	24 VDC (22 26 V) / 1.25 A	125 375 VDC	,,
	787-1712	24 VDC (22 26 V) / 2.5 A		
	787-1722	24 VDC (22 26 V) / 5 A		
	787-1732	24 VDC (22 26 V) / 10 A		

Power Supplies

Additional Technical Data at www.wago.com

	Item Number	Output	Input Voltage Range	Functional Description
OMPACT Power – 0	Compact and High	-Performance Power Supplies		
	787-1001	12 VDC (10.8 18 V) / 2 A		Compact, low-profile design
Tunnin To	787-1011	12 VDC (10.5 15.5 V) / 4 A		Ideal for decentralized applications
THE THE THE PARTY OF THE PARTY	787-1021	12 VDC (10.5 15.5 V) / 6.5 A		Clear operating status indication via LEDUp to 88% efficiency
and with the same of the same	787-1017	18 VDC (15 28 V) / 2.5 A		• Surrounding air temperature: -25 +60°C
10/1000	787-1002	24 VDC (22.8 26.4 V) / 1.3 A		(device start at -40°C, type-tested) • Overhead mounting permitted
787-1022	787-1002	24 VDC (22.8 26.4 V) / 2.5 A	1 x 85 264 VAC	Approvals: UL 508, UL 60950, GL
	787-1012	24 VDC (22.8 26.4 V) / 4 A	120 373 VDC	
	787-1022	5 VDC (4.5 8.5 V) / 5.5 A		
		24 VDC (22.8 26.4 V) / 1.3 A	_	
Ca de la la	787-1102			
William Co	787-1112	24 VDC (22.8 26.4 V) / 2.5 A		
D DUTPUT	787-1122	24 VDC (22.8 26.4 V) / 4 A		A.D. I. (C. III (C. I.)
A CONTRACTOR OF THE PARTY OF TH	787-1202	24 VDC (22 26 V) / 1.3 A		 Budget-friendly for basic applications Mounting on DIN-rail and flexible installation via
10/412	787-1212	24 VDC (22 26 V) / 2.5 A	1 00 0041/40	screw-mount clips
787-1102	787-1216	24 VDC (22 26 V) / 4.2 A	1 x 90 264 VAC 125 375 VDC	 Removable front plate improves cooling in alternative mounting positions
No. Co.	787-1226	24 VDC (22 26 V) / 6 A	120 373 VDO	Up to 90% efficiency
				 Surrounding air temperature: -25 +70°C Approvals: UL 508, UL 60950, EN 60335-1
267 Power – Reliahl	e Power Supply fo	r Distributed Automation		. ,
or rower - Reliabl	e i owei ouppiy io	Distributed Automation		IP67 protection
rejona www.				PowerBoost offers up 150% output power for four
	787-6716	24 VDC /4 A	1x 90 264 VAC	seconds • Efficiency: 92.3%
설년의				• Surrounding air temperature: -40 +85°C
	5.1	B (1) B 11 B 11 B 1 B 1 B 1 B 1 B 1 B 1 B 1		
afety Iransformers	s – Robust and Low	v-Profile DIN-Rail-Mount Modules		Robust housing for easy and vibration-proof DIN-rail
EE5	787-974	12/24 VAC (0 24 V) / 40 VA		mounting
CONTRACTOR STATE			110/230 VAC	 Surrounding air temperature: -25 +55°C Approval: UL 5085
	787-976	12/24 VAC (0 24 V) / 63 VA	(0 230 V)	Approval. OL 9069
an Control				
an Control				Adjustable output voltage: 12 22 VDC,
7250 7400			1 × 00 264 \/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	front side by tool and analog signal 0 10 V
	787-914	22 VDC (12 22 V) / 1 A	1 x 90 264 VAC 130 373 VDC	Easy mounting on DIN-rail Flexible installation via screw-mount clips
3 88			130 373 VDO	Plexible installation via sciew-mount clips
C/DC Comvertors	Danandahla Daw	or Cumply for Chapielty Valtages		
C/DC Converters -	787-2801	er Supply for Specialty Voltages 5 VDC / 0.5 A	24 VDC (10 30 V)	Full commoning of the supply voltage with both 857
	787-2801	10 VDC / 0.5 A	24 VDC (15 30 V)	and 2857 Series
Manual Man				DC OK contact Appropriate ULFOR ULFORFO
ALTHUMAN OUTPUT	787-2803	24 VDC / 0.5 A	48 VDC (40 55 V)	Approvals: UL 508, UL 60950
The second second	787-2805	12 VDC / 0.5 A	24 VDC (15 30 V)	
N/ACIO	787-2810	5 / 10 / 12 VDC, adjustable / 0.5 A	24 VDC (10 30 V)	
787-1014	787-1014	24 VDC / 2 A	110 VDC (77 140 V)	 Electrically isolated output Suitable for railway applications per EN 50155
	787-1014/072-000	24 VDC / 2 A	72 VDC (40 90 V)	 Approvals: UL 508, UL 60950
	787-1015/072-000	12 VDC / 4 A	72 VDC (40 90 V)	(except 787-1015/0072-0000)
	787-1650	12 VDC / 4 A	24 VDC (18 60 V)	
ninterruptible Pow	er Supplies (UPS) -	Reliably Compensate for Long Po	ower Outages	
100 mm m	787-870	24 VDC (20 25.5 V) / 10 A	24 VDC	Slim UPS charger and controller with convenient
	787-875	24 VDC (20 25.5 V) / 20 A	27 100	visualization and configuration • Optional power supply with integrated UPS charger
	787-1675	23 28.5 VDC (mains operation)	1/2 x 85 264 VAC	and controller (787-1675)
		18.5 27.5 VDC (battery operation)	110 370 VDC	 Battery control technology for predictive maintenanthat extends battery life
		/5 A		Pluggable CAGE CLAMP® connectors
	787-1671	24 VDC / max. 5 A / 0.8 Ah		 Approvals: UL 508, UL 60950
78 78	787-876	24 VDC / max. 7.5 A / 1.2 Ah	24 VDC	
	787-871	24 VDC / max. 20 A / 3.2 Ah		
	787-872	24 VDC / max. 40 A / 7 Ah		
	707 072	24 VDC / may 40 A / 12 Ab		

787-873

24 VDC / max. 40 A / 12 Ah

Power Supplies

Additional Technical Data at www.wago.com

	Item Number	Output	Input Voltage Range	Functional Description		
Capacitive Buffer Mod	Capacitive Buffer Modules – Short-Term Power Reserves for Power Outages and Load Variations					
WAGEN	787-880 787-881	24 VDC (20.4 24 V) / 10 A 24 VDC (20.4 24 V) / 20 A	24 VDC	Maintenance-free, high-energy gold caps Integrated diodes for decoupling buffered loads from unbuffered loads Parallel connections possible Indication via LED and contact Configurable switch-on threshold Surrounding air temperature: -10 +50°C Pluggable CAGE CLAMP® connectors Approval: UL 508		
Redundancy Modules	- Reliably Increase	Power Supply Stability				
1 1 1	787-1685	24 VDC / 20 A, max. 40 A		Integrated power diodes or MOSFET (787-1685 only)		
14444	787-885	24 VDC / 20 A, max. 40 A	2 x 24 VDC	with overload capability • Solutions for 12/24/48 VDC supply, up to 76 A		
The state of the s	787-886	48 VDC / 20 A, max. 40 A	2 x 48 VDC	Parallel connections possible, reverse voltage protection		
10/1550 (1-783)	787-783	9 54 VDC / 12.5 A, max. 25 A		Clear operating status LED indication and optional signal contact		
James dispersion of the control of t	787-785	9 54 VDC / 40 A, max. 76 A	2 x 9 54 VDC	 Surrounding air temperature: -25 +70°C (787-1685: cold start at -40°C) Approvals: UL 508, UL 60950 		
Electronic Circuit Brea	akers – Compact and	d Precise ECBs for DC Circuits				
W/sco'	787-2861/100-000	1 x 24 VDC / 1 A		One channel with preset nominal current		
	787-2861/200-000	1 x 24 VDC / 2 A		 Two, four or eight channels with a six-stage adjustable nominal current 		
NOT SEE	787-2861/400-000	1 x 24 VDC / 4 A		Slim design, communication capability		
productors	787-2861/600-000	1 x 24 VDC / 6 A		 High switch-on capacity reduces false tripping Surrounding air temperature: -25 +70°C 		
of ERS 2 hours 10 miles in the ERS 2 hours 10 miles	787-2861/800-000	1 x 24 VDC / 8 A		 Approvals: UL 508, UL 2367, UL 61010, GL 		
## 125 # 125	787-2861/108-020	1 x 24 VDC / 1 8 A		 Optional active current limitation ^{d)} With potential-free signal contact ^{e)} 		
100 (E E	787-1662	2 x 24 VDC / 2 10 A		Specialty configuration f)		
	787-1662/106-000	2 x 24 VDC / 1 6 A		Communication via IO-Link protocol ^{g)}		
I I Waster	787-1662/000-054 e, f)	2 x 24 VDC / 2 10 A	-			
	787-1662/004-1000 d)	2 x 24 VDC / 3.8 A				
	787-1662/006-1000 ^{d)}	2 x 24 VDC / 0.5 6 A				
	787-1664	4 x 24 VDC / 2 10 A				
	787-1664/106-000	4 x 24 VDC / 1 6 A				
	787-1664/000-004 f)	4 x 24 VDC / 2 10 A	24 VDC			
	787-1664/000-054 e, f)	4 x 24 VDC / 2 10 A				
	787-1664/000-080 ^{g)}	4 x 24 VDC / 2 10 A				
	787-1664/004-1000 ^{d)}	4 x 24 VDC / 3.8 A				
	787-1664/006-1000 ^{d)}	4 x 24 VDC / 0.5 6 A				
	787-1664/212-1000 d)	4 x 24 VDC / 2 12 A				
	787-1664/006-1054 d, e, f)	4 x 24 VDC / 0.5 6 A				
	787-1668	8 x 24 VDC / 2 10 A				
	787-1668/106-000	8 x 24 VDC / 1 6 A				
	787-1668/000-004 f)	8 x 24 VDC / 2 10 A				
	787-1668/000-054 e, f)	8 x 24 VDC / 2 10 A				
	787-1668/000-080 g)	8 x 24 VDC / 2 10 A				
	787-1668/006-1000 ^{d)}	8 x 24 VDC / 0.5 6 A				
	787-1668/006-1054 d, e, f)	8 x 24 VDC / 0.5 6 A				
	787-1664/000-100	4 x 12 VDC / 2 10 A	12 VDC			
	787-1662/000-250 ^{e)} 2 x 48 VDC / 2 10 A					
	787-1664/000-200	4 x 48 VDC / 2 10 A				
	787-1664/000-250 e)	4 x 48 VDC / 2 10 A	48 VDC			
	787-1668/000-200	8 x 48 VDC / 2 10 A				
	787-1668/000-250 ^{e)}	8 x 48 VDC / 2 10 A				





Backup Capacitor Module and DC/DC Converter



Item Description

Item No.

Technical Data

Nominal input voltage (DC) max.

Input current li (max.)

Nominal capacity

Weight

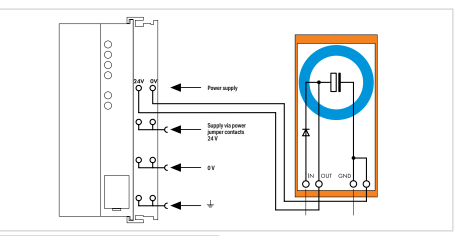
Dimensions W x H x D

Conductor connection

Conductor cross sections

Strip length

Data sheet and further information, see:



Component module with capacitor; 1 module; Capacity: 10 mF; Nominal voltage: 24 VDC 288-824

24 VDC (+25 %)

1 A

10 mF

104.4 g

38 x 81 x 85 mm; height from upper-edge of

CAGE CLAMP® (236 Series)

0.08 ... 2.5 mm² / 28 ... 12 AWG

5 ... 6 mm / 0.24 inch

wago.com/288-824

This back-up capacitor module smoothes unstable 24 VDC power supplies for electronic modules in case the voltage tolerances mentioned in our data sheets cannot be ensured. Reasons for voltage transients could be:

- Power interruptions (switching transients) on primary side
- · Overloads on secondary side
- · Switching of inductive or capacitive loads
- The back-up capacitor module is connected between the 24 V power supply and the electronic device to be protected.

Notice:

Using insufficiently smoothed and unregulated single-phase power supplies may lead to voltage increases by the back-up capacitor module.



Item Description

Item No.

Technical Data

Nominal input voltage (DC) max.

Nominal output voltage (DC)

Output nominal current

Efficiency

Short-circuit-protected

Input Voltage Range

Surrounding air temperature (operation)

Weight

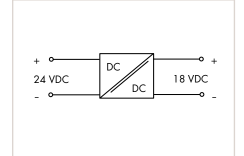
Dimensions W x H x D

Conductor connection

Conductor cross sections

Strip length

Data sheet and further information, see:



DC/DC Converter; Input voltage: 24 VDC;

Output voltage: 18 VDC;

Output current: 0.4 A

288-895

24 VDC

18 ... 36 VDC

18 VDC (±2 %)

0.4 A

82 %

Yes

−25 ... +70 °C

76 g

50 x 25 x 85 mm; height from upper-edge of

DIN-raii

CAGE CLAMP® (256 Series)

0.08 ... 2.5 mm² / 28 ... 12 AWG (THHN, THWN)

 $5 \dots 6 \, \text{mm} \, \text{/} \, 0.24 \, \text{inch}$

wago.com/288-895





I/O modules equipped with a ribbon cable connector provide easy and fast connection of WAGO interface modules to the WAGO-I/O-SYSTEM.
WAGO's pre-assembled system cables eliminate discrete wiring, while reducing costs for system wiring applications. Furthermore, modules can be pre-wired, also allowing the connection level to be relocated.

WAGO-I/O-SYSTEM 750			WAGO System Ca	bles	WAGO Interface Modules		
	I/O Module	Item No.		System Cable	Item No.	Interface Module	Item No.
_	1	750-1400	16-Channel Digital Input; 24 VDC; 3 ms; Ribbon cable	(20 pole female connector	706-3057/300-xxx (see page 452)		Input Module; 20-pole; T16ES: 289-614, 704-2004, 704-2024, 704-2044, 704-2054*
۵		750-1402	16-Channel Digital Input; 24 VDC; 3 ms; Low-side switching; Ribbon cable	20-pale female connected (THEHER) (THEHERE) (TH	706-7753/302-xxx (see page 452)		Input Module; 10-pole; T8ES: 289-611, 704-2003*
DO		750-1500	16-Channel Digital Output; 24 VDC; 0.5 A; Ribbon cable	Demonstra	706-3057/300-xxx (see page 452)	A STATE OF THE STA	Output Module; 20-pole; T16S: 704-5004, 704-5014, 704-5024, 704-5034, 704-5044, 704-5054, 704-5064, 704-5074* or Input Module; 20-pole; Relay Module; 16 channels
		750-1501	16-Channel Digital Output; 24 VDC; 0.5 A; Low-side switching; Ribbon cable	20 pale female connector (HIRITATION CONNECTOR CONNECTO	706-7753/302-xxx (see page 452)		Relay Module; 8 channels T8S: 704-5003, 704-5013* or Input Module; 10-pole
00/10		750-1502 8-Channel Digital Input/ Output; 24 VDC; 0.5 A; Ribbon cable		20-pole female connector	706-7753/302-xxx		Input Module; 10-pole; T8ES: 289-611, 704-2003*
/IO			(Title) 10-pole female commector (connector)	(see page 452)		Relay Module; 8 channels T8S: 704-5003, 704-5013* or Input Module; 10-pole	
WA	WAGO-I/O-SYSTEM 753		WAGO System Cables		WAGO Interface Modules		
	I/O Module	Item No.		System Cable	Item No.	Interface Module	Item No.
ā		753-430 753-431 753-436 753-437	8 DI 8 DI 8 DI 8 DI	753 Series connector 1 To piet Instale connector Agrangement	706-7753/300-xxx (see page 453)		Input Module; 10-pole; T8ES: 289-611, 704-2003*
		753-430 (x2) 753-431 (x2) 753-436 (x2) 753-437 (x2)	2 x 8 DI 2 x 8 DI 2 x 8 DI 2 x 8 DI	753 Series connector 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	706-7753/301-xxx (see page 453)		Input Module; 20-pole; T16ES: 289-614, 704-2004, 704-2024, 704-2044, 704-2054*
		753-530	8 DO	753 Series connector 753 Series connector 5 6 5 7 5 9 pile femma 6 connector 6 8	706-7753/300-xxx (see page 453)		Relay Module; 8 channels T8S: 704-5003, 704-5013* or Input Module; 10-pole
00		753-530 (x2)	2 x 8 DO	753 Series connector 753 Series connector 753 Series connector 753 Series connector	706-7753/301-xxx (see page 453)	A STATE OF THE STA	Relay Module; 16 channels T16S: 704-5004, 704-5014, 704-5024, 704-5034, 704-5044, 704-5054, 704-5064, 704-5074* or Input Module; 20-pole

 $[\]hbox{``For additional technical data, visit www.wago.com.}\\$

Interface Adapter for System Wiring



WAGO Interface Adapter, 857 Series

WAGO's Interface Adapter quickly connects the WAGO-I/O-SYSTEM (PLC) to 857 Series Relay/Optocoupler Modules via pre-assembled WAGO System Cables (706 Series).

This eliminates cumbersome discrete wiring between 750 Series I/O Modules and 857 Series Relays/Optocouplers.

As a result, both installation time and costs are reduced.

Depending on the application, WAGO's Interface Adapters can be used with D-sub or ribbon cable connectors.

They feature both status indicator

and integrated test ports for each channel.

The interface adapters are simply plugged into the 857 Series Relay/Optocoupler Modules via jumper slot. Furthermore, the WAGO Interface Adapter features locking devices for secure connection.

WAGO-I/O-SYSTEM 750			WAGO System Cables WAGO Interface Adapters		Adapters		
	I/O Module	Item No.		System Cable	Item No.	Interface Adapter	Item No.
		750-1400	16-Channel Digital Input; 24 VDC; 3 ms; Ribbon cable 16-Channel Digital Input;	20-pole females	706-7753/304-xxx*	The same	Item No.: 857-982*; Interface Adapter; 14-pole; High-side switching output
		750-1402	24 VDC; 3 ms; Low-side switching; Ribbon cable	14-pole female connector		annes.	High-side switching output
DO		750-1500	16-Channel Digital Output; 24 VDC; 0.5 A; Ribbon cable	20 point female (I and I and	706-7753/306-xxx*	and the second	Item No.: 857-986*; Interface Adapter; 15-pole; High-side switching input
<u> </u>		750-1501	16-Channel Digital Output; 24 VDC; 0.5 A; Low-side switching; Ribbon cable	20 spin female connector (111111) (111111) (111111) (111111) (111111) (111111) (111111) (111111) (111111) (111111) (111111) (111111) (111111)	706-7753/304-xxx*	The same of the sa	Item No.: 857-981*; Interface Adapter; 14-pole; High-side switching input
			20 gold female connector (Table 1) 1 de gold female connector (Table 1) 1 de gold female connector (Connector Connector (Table 1) 1 de gold female connector (T	706-7753/304-xxx*	THE REAL PROPERTY OF THE PARTY	Item No.: 857-982*; Interface Adapter; 14-pole; High-side switching output	
DI/DO		750-1502	8DI 8DO 24 VDC 0.5 A; Ribbon cable	20-selet female		The same of the sa	Item No.: 857-981*; Interface Adapter; 14-pole; High-side switching input
				To getting on the state of the	706-7753/306-xxx*	access of the same	Item No.: 857-986*; Interface Adapter; 15-pole; High-side switching input

^{*}For additional technical data, visit www.wago.com.

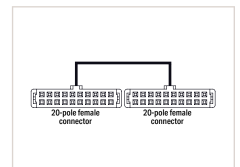


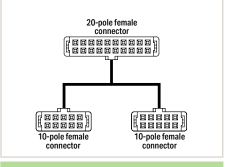
System Cable for 289, 704 Series, in Connection with the WAGO-I/O-SYSTEM 750

706 Series









System Cable; for Schneider TSX; 16 digital inputs or outputs

Length	Item No.	Pack. Unit	
1 m	706-3057/300-100	1	
2 m	706-3057/300-200	1	
2 m (UL listed)	706-3057/1300-300	1	
3 m	706-3057/300-300	1	

System Cable; for WAGO-I/O-SYSTEM, 753 Series; 8 digital inputs and 8 digital outputs

Length	Item No.	Pack. Unit	
1 m	706-7753/302-100	1	
2 m	706-7753/302-200	1	

WAGO's System Cables provide fast and easy connection of WAGO I/O Modules equipped with HE 10 pluggable connector (750-1400, -1402, -1500, -1501, -1502) to appropriate interface or relay modules (16-channel) featuring a 20-pole HE 10 pluggable connector.

WAGO's System Cables provide fast and easy connection of WAGO I/O Modules equipped with HE 10 pluggable connector (750-1400, -1402, -1500, -1501, -1502) to appropriate interface or relay modules (16-channel) featuring a 10-pole HE 10 pluggable connector.

For example, this cable connects two relay modules (8-channel) to a WAGO I/O Module.

Technical Data

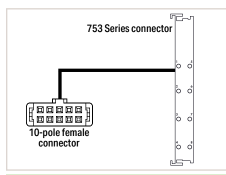
Connectors	
Wire cross section	_
Color code	
Current per wire (max.)	
Surrounding air temperature (operation)	
Protection type	

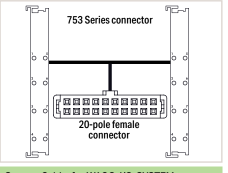
1 x 20-pole / 2 x 10-pole connector	or
0.14 mm2 LiYY	
per DIN VDE 47100	
1 A	
−25 +70 °C	
IP20	

System Cable for 289, 704 Series, in Connection with the WAGO-I/O-SYSTEM 753 706 Series









System Cable; for WAGO-I/O-SYSTEM, 753 Series; 8 digital inputs or outputs

. •	•	
Length	Item No.	Pack. Unit
1 m	706-7753/300-100	1
2 m	706-7753/300-200	1

System Cable; for WAGO-I/O-SYSTEM, 753 Series; 16 digital inputs or outputs

Length	Item No.	Pack. Unit	
2 m	706-7753/301-200	1	

WAGO's System Cables provide fast and easy connection of WAGO I/O Modules equipped with a pluggable connector (e.g., 753-430, -431, -530) to appropriate interface or relay modules featuring 10-pole connectors.

WAGO's System Cables provide fast and easy connection of WAGO I/O Modules equipped with a pluggable connector (e.g., 753-430, -431, -530) to appropriate interface or relay modules featuring 20-pole connectors.

For example, this cable connects two WAGO I/O Modules to one relay output module (16-channel).

Technical Data

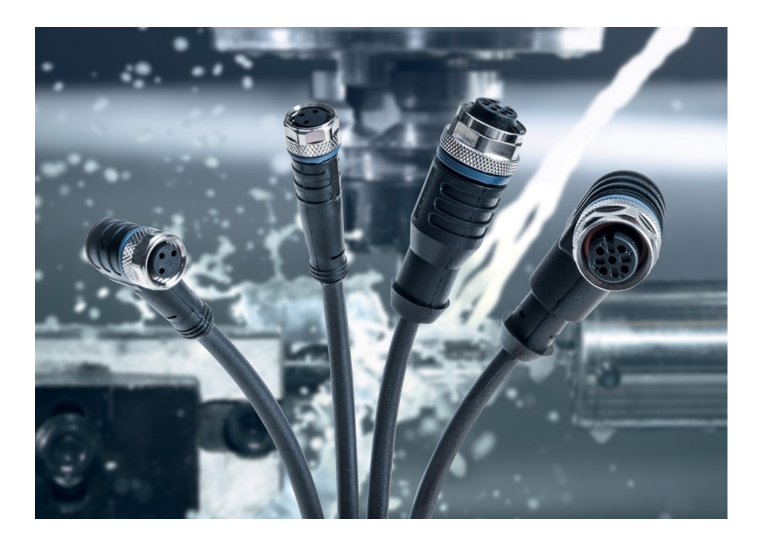
Connectors	
Wire cross section	_
Color code	
Current per wire (max.)	
Surrounding air temperature (operation)	
Protection type	

Plug (753 Series) / 10-pole connector per DIN 41651
0.14 mm2 LiYY
per DIN VDE 47100
1 A
−25 +70 °C*
IP20

Plug (753 Series) / 20-pole connector per DIN 41651
0.14 mm2 LiYY
per DIN VDE 47100
1 A
−25 +70 °C*
IP20

^{*} Observe the surrounding air temperature (operation) of the WAGO I/O Modules used.

IP67 Cables and Pluggable Connectors



The 756 Series offers a wide range of accessories for connecting inductive or capacitive proximity switches, photoelectric sensors, flow monitors, limit switches, pressure switches, etc.

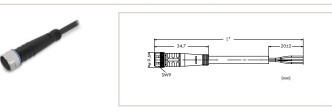
The cables not only protect against the ingress of dust and water, but also provide protection against self-loosening due to vibration in the form of a constructive "brake" due to the design of their coupling nuts. Injected cable entries also offer a kink protection function.

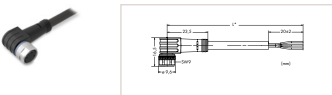
A distinction is made between cables assembled on one or both ends. Cables assembled on one end are often used where an exact cable length can not be determined or the installation of cables with connectors proves to be very difficult. These free-end cables therefore offer an individual possibility to adapt to the respective requirements as needed. In contrast, cables assembled on both sides reduce installation and installation times and therefore offer cost advantages in particular.



Sensor/Actuator Cable; Fitted on One End



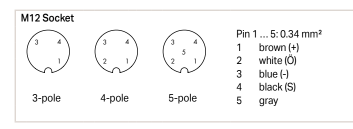




Operating voltage	60 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	1.5 kV
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	-25 +90 °C
Protection type	IP67
Cable diameter	4.1 mm ±0.2

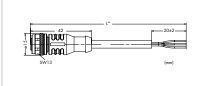
Sensor/Actuator Cable; M8 socket (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5101/030-015	10
3-pole	5 m	756-5101/030-050	10
3-pole	10 m	756-5101/030-100	10

Sensor/Actuator Cable; M8 socket (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5102/030-015	10
3-pole	5 m	756-5102/030-050	10
3-pole	10 m	756-5102/030-100	10



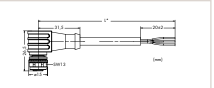
Operating voltage	250 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	2.5 kV (3-, 4-pole); 1.5 kV (5-pole)
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	−25 +90 °C
Protection type	IP67
Cable diameter	4.3 mm ±0.2 (3-pole);
	4.7 mm ±0.2 (4-pole);
	5.0 mm ±0.2 (5-pole);
	6.5 mm ±0.2 (5-pole; shielded)





Sensor/Actuator Cable; M12 socket (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5301/030-015	10
3-pole	5 m	756-5301/030-050	10
3-pole	10 m	756-5301/030-100	10
4-pole	1.5 m	756-5301/040-015	10
4-pole	5 m	756-5301/040-050	10
4-pole	10 m	756-5301/040-100	10
5-pole	1.5 m	756-5301/050-015	10
5-pole	5 m	756-5301/050-050	10
5-pole	10 m	756-5301/050-100	10
5-pole; shielded	1.5 m	756-5301/060-015	10
5-pole; shielded	5 m	756-5301/060-050	10
5-pole; shielded	10 m	756-5301/060-100	10

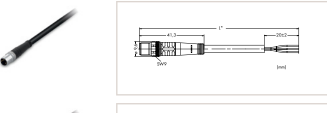




Sensor/Actuator Cable; M12 socket (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5302/030-015	10
3-pole	5 m	756-5302/030-050	10
3-pole	10 m	756-5302/030-100	10
4-pole	1.5 m	756-5302/040-015	10
4-pole	5 m	756-5302/040-050	10
4-pole	10 m	756-5302/040-100	10
5-pole	1.5 m	756-5302/050-015	10
5-pole	5 m	756-5302/050-050	10
5-pole	10 m	756-5302/050-100	10
5-pole; shielded	1.5 m	756-5302/060-015	10
5-pole; shielded	5 m	756-5302/060-050	10
5-pole; shielded	10 m	756-5302/060-100	10

Sensor/Actuator Cable; Fitted on One End





22,5 20±2 20±2 20±2 20±2 20±2 20±2 20±2 20±
-a 9.6-

Operating voltage	60 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	1.5 kV
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	-25 +90 °C
Protection type	IP67
Cable diameter	4.1 mm ±0.2

Sensor/Actuator Cable; M8 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5111/030-015	10
3-pole	5 m	756-5111/030-050	10
3-pole	10 m	756-5111/030-100	10

Sensor/Actuator Cable; M8 plug (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5112/030-015	10
3-pole	5 m	756-5112/030-050	10
3-pole	10 m	756-5112/030-100	10

M12 Plug
4 3
3-pole (Pin 2: n.c.)
4-nole



5-pole

Pin 1 ... 5: 0.34 mm²

brown (+) white (Ö)

2

3 blue (-)

4 black (S)

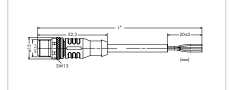
gray

Operating voltage	250 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	2.5 kV (3-, 4-pole); 1.5
Drag chain suitability	≥ 2 million bending cyc
Surrounding air temperature (operation), dynamic	−25 +90 °C
Protection type	IP67
Cable diameter	4.3 mm ±0.2 (3-pole); 4.7 mm ±0.2 (4-pole); 5.0 mm ±0.2 (5-pole);

2	250 VAC/DC
	4 A (max.)
2	2.5 kV (3-, 4-pole); 1.5 kV (5-pole)
	2 million bending cycles
-	-25 +90 °C
I	P67
2	4.3 mm ±0.2 (3-pole);

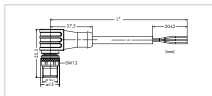
6.5 mm ±0.2 (5-pole; shielded)





Sensor/Actuator Cable; M12 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5311/030-015	10
3-pole	5 m	756-5311/030-050	10
3-pole	10 m	756-5311/030-100	10
4-pole	1.5 m	756-5311/040-015	10
4-pole	5 m	756-5311/040-050	10
4-pole	10 m	756-5311/040-100	10
5-pole	1.5 m	756-5311/050-015	10
5-pole	5 m	756-5311/050-050	10
5-pole	10 m	756-5311/050-100	10
5-pole; shielded	1.5 m	756-5311/060-015	10
5-pole; shielded	5 m	756-5311/060-050	10
5-pole; shielded	10 m	756-5311/060-100	10





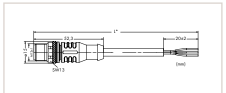
Sensor/Actuator Cal	ole; M12 plug (angled)		
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1.5 m	756-5312/030-015	10
3-pole	5 m	756-5312/030-050	10
3-pole	10 m	756-5312/030-100	10
4-pole	1.5 m	756-5312/040-015	10
4-pole	5 m	756-5312/040-050	10
4-pole	10 m	756-5312/040-100	10
5-pole	1.5 m	756-5312/050-015	10
5-pole	5 m	756-5312/050-050	10
5-pole	10 m	756-5312/050-100	10
5-pole; shielded	1.5 m	756-5312/060-015	10
5-pole; shielded	5 m	756-5312/060-050	10
5-pole; shielded	10 m	756-5312/060-100	10

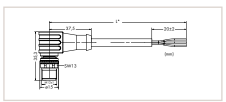
Sensor/Actuator Cable; Fitted on One End

M12 Plug	Pin 1 8: 0.25 mm²
5	1 white
(6 4)	2 brown
7 8 3	3 green
	4 yellow
	5 gray
8-pole, shielded	6 rose
	7 blue
	8 red
	Shield

Operating voltage	250 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	1.5 kV
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	-25 +90 °C
Protection type	IP67
Cable diameter	6.3 mm ±0.2







Sensor/Actuator Cable; M12 plug (straight)				
Pole No. Cable Length Item No.				
8-pole; shielded	1.5 m	756-5311/090-015	10	
8-pole; shielded	5 m	756-5311/090-050	10	
8-pole; shielded	10 m	756-5311/090-100	10	

Sensor/Actuator Cable; M12 plug (angled)					
Pole No. Cable Length Item No.					
8-pole; shielded	1.5 m	756-5312/090-015	10		
8-pole; shielded	5 m	756-5312/090-050	10		
8-pole; shielded	10 m	756-5312/090-100	10		

Sensor/Actuator Cable; Fitted on both ends

M8 Socket M8 Plug

(3 4 1)
(1 4 3)

3-pole 3-pole

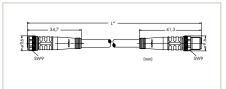
Pin 1 ... 4: 0.34 mm²

1 brown (+) 3 blue (-)

4 black (S)

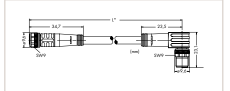
Operating voltage	60 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	1.5 kV
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	−25 +90 °C
Protection type	IP67
Cable diameter	4.1 mm ±0.2





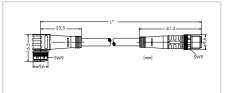
Sensor/Actuator Cable; M8 socket (straight) – M8 plug (straight)			
Pole No. Cable Length Item No.			
3-pole	1 m	756-5201/030-010	10
3-pole	2 m	756-5201/030-020	10





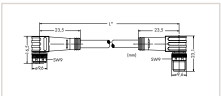
Sensor/Actuator Cable; M8 socket (straight) – M8 plug (angled)				
Pole No. Cable Length Item No.				
3-pole	1 m	756-5202/030-010	10	
3-pole	2 m	756-5202/030-020	10	





Sensor/Actuator Cable; M8 socket (angled) – M8 plug (straight)				
Pole No.	Cable Length	Item No.	Pack. Unit	
3-pole	1 m	756-5203/030-010	10	
3-pole	2 m	756-5203/030-020	10	





Sensor/Actuator Cable; M8 socket (angled) – M8 plug (angled)				
Pole No. Cable Length Item No.				
3-pole	1 m	756-5204/030-010	10	
3-pole	2 m	756-5204/030-020	10	

M8 Socket



Pin 1 ... 4: 0.34 mm²

1 brown (+)

2 white (Ö)

3 blue (-)

4 black (S)

3-pole
3 1



4-pole

4-pole

Operating voltage
Operating current
Rated surge voltage
Drag chain suitability
Surrounding air temperature (operation), dynamic
Protection type
Cable diameter

60 VAC/DC

4 A (max.)

1.5 kV

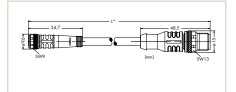
≥ 2 million bending cycles

-25 ... +90 °C

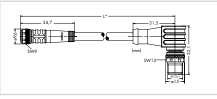
IP67

4.1 mm ±0.2







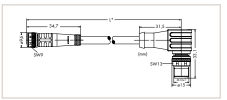


Sensor/Actuator Cable; M8 socket (straight) – M12 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5507/030-010	10
3-pole	2 m	756-5507/030-020	10
4-pole	1 m	756-5507/040-010	10
4-pole	2 m	756-5507/040-020	10

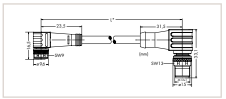
Sensor/Actuator Cable; M8 socket (straight) – M12 plug (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5508/030-010	10
3-pole	2 m	756-5508/030-020	10
4-pole	1 m	756-5508/040-010	10
4-pole	2 m	756-5508/040-020	10

Sensor/Actuator Cable; Fitted on both ends



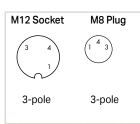






Sensor/Actuator Cable; M8 socket (angled) – M12 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5509/030-010	10
3-pole	2 m	756-5509/030-020	10
4-pole	1 m	756-5509/040-010	10
4-pole	2 m	756-5509/040-020	10

Sensor/Actuator Cable; M8 socket (angled) – M12 plug (angled)			
SensonActuator Cable	was socket (angled)	- M 12 plug (angled)	
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5510/030-010	10
3-pole	2 m	756-5510/030-020	10
4-pole	1 m	756-5510/040-010	10
4-pole	2 m	756-5510/040-020	10

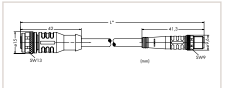


Pin 1 ... 4: 0.34 mm² brown (+) blue (-)

black (S)

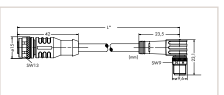
Operating voltage	60 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	1.5 kV
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	−25 +90 °C
Protection type	IP67
Cable diameter	4.1 mm ±0.2





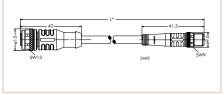
Sensor/Actuator Cable; M12 socket (straight) – M8 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5501/030-010	10
3-pole	2 m	756-5501/030-020	10





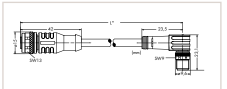
Sensor/Actuator Cable; M12 socket (straight) – M8 plug (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5502/030-010	10
3-pole	2 m	756-5502/030-020	10





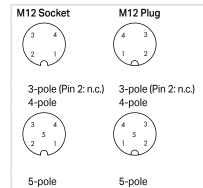
Sensor/Actuator Cable; M12 socket (angled) – M8 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5503/030-010	10
3-pole	2 m	756-5503/030-020	10





Sensor/Actuator Cable; M12 socket (angled) – M8 plug (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5504/030-010	10
3-pole	2 m	756-5504/030-020	10

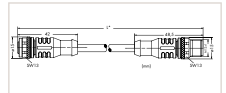
Sensor/Actuator Cable; Fitted on both ends



Pin 1 5: 0.34 mm ² 1 brown (+) 2 white (Ö) 3 blue (-) 4 black (S) 5 gray	Operating voltage Operating current Rated surge voltage Drag chain suitability Surrounding air temperature (operation), dynamic Protection type Cable diameter

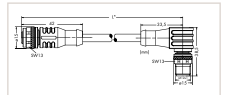
Operating voltage	250 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	2.5 kV (3-, 4-pole); 1.5 kV (5-pole)
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	−25 +90 °C
Protection type	IP67
Cable diameter	4.3 mm ±0.2 (3-pole);
	4.7 mm ±0.2 (4-pole);
	5.0 mm ±0.2 (5-pole);
	6.5 mm ±0.2 (5-pole; shielded)





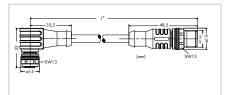
Sensor/Actuator Cable; M12 socket (straight) – M12 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5401/030-010	10
3-pole	2 m	756-5401/030-020	10
4-pole	1 m	756-5401/040-010	10
4-pole	2 m	756-5401/040-020	10
5-pole	1 m	756-5401/050-010	10
5-pole	2 m	756-5401/050-020	10
5-pole; shielded	1 m	756-5401/060-010	10
5-pole; shielded	2 m	756-5401/060-020	10





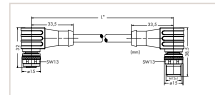
Sensor/Actuator Cable; M12 socket (straight) – M12 plug (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5402/030-010	10
3-pole	2 m	756-5402/030-020	10
4-pole	1 m	756-5402/040-010	10
4-pole	2 m	756-5402/040-020	10
5-pole	1 m	756-5402/050-010	10
5-pole	2 m	756-5402/050-020	10
5-pole; shielded	1 m	756-5402/060-010	10
5-pole; shielded	2 m	756-5402/060-020	10





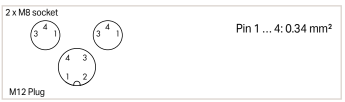
Sensor/Actuator Cable; M12 socket (angled) – M12 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5403/030-010	10
3-pole	2 m	756-5403/030-020	10
4-pole	1 m	756-5403/040-010	10
4-pole	2 m	756-5403/040-020	10
5-pole	1 m	756-5403/050-010	10
5-pole	2 m	756-5403/050-020	10
5-pole; shielded	1 m	756-5403/060-010	10
5-pole; shielded	2 m	756-5403/060-020	10

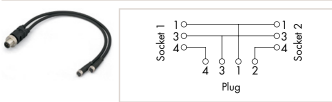


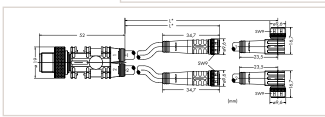


Sensor/Actuator Cable; M12 socket (angled) – M12 plug (angled)			
Pole No.	Cable Length	Item No.	Pack. Unit
3-pole	1 m	756-5404/030-010	10
3-pole	2 m	756-5404/030-020	10
4-pole	1 m	756-5404/040-010	10
4-pole	2 m	756-5404/040-020	10
5-pole	1 m	756-5404/050-010	10
5-pole	2 m	756-5404/050-020	10
5-pole; shielded	1 m	756-5404/060-010	10
5-pole; shielded	2 m	756-5404/060-020	10

Sensor/Actuator Cable; Fitted on Both Ends; Distribution Connector





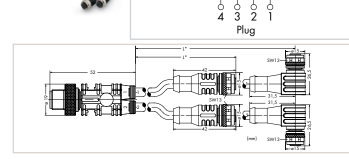


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Operating voltage	60 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	1.5 kV
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	−25 +90 °C
Protection type	IP67
Cable diameter	4.1 mm ±0.2

Sensor/Actuator Cable; 2 x M8 socket (straight) – M12 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
4-pole	1 m	756-5513/040-010	10
4-pole	2 m	756-5513/040-020	10

Sensor/Actuator Cable; 2 x M8 socket (angled) – M12 plug (straight)			
Pole No.	Cable Length	Item No.	Pack. Unit
4-pole	1 m	756-5514/040-010	10
4-pole	2 m	756-5514/040-020	10



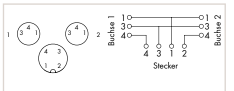


Operating voltage	250 VAC/DC
Operating current	4 A (max.)
Rated surge voltage	2.5 kV
Drag chain suitability	≥ 2 million bending cycles
Surrounding air temperature (operation), dynamic	-25 +90 °C
Protection type	IP67
Cable diameter	4.7 mm ±0.2

Sensor/Actuator Cable; 2 x M12 socket (straight) – M12 plug (straight)			
Pole No. Cable Length Item No. Pa			
4-pole	1 m	756-5516/040-010	10
4-pole	2 m	756-5516/040-020	10

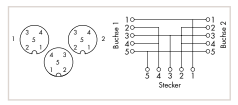
Sensor/Actuator Cable; 2 x M12 socket (angled) – M12 plug (straight)			
Pole No. Cable Length Item No. Pac			
4-pole	1 m	756-5517/040-010	10
4-pole	2 m	756-5517/040-020	10





Distribution Connector M8/M12		
	Item No.	Pack. Unit
Accessories; M12/M8 Distribution Connector	756-9301/040-000	1



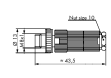


Distribution Connector M12/M12		
	Item No.	Pack. Unit
		Offic
Accessories; M12/M12 Distribution Connector	756-9301/050-000	1

Configurable Connectors











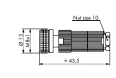
3-pole

Connectable cable: \emptyset 4 ... 5 mm 0.14 ... 0.34 mm²

M8 Plug, Straight and Angled		
	Item No.	Pack. Unit
Configurable Connectors; 3-pole; M8 plug (straight); IDC technology	756-9102/030-000	5
Configurable Connectors; 3-pole; M8 plug (angled); IDC technology	756-9105/030-000	5











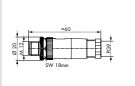
3-pole

 $\begin{array}{l} \text{Connectable cable:} \\ \text{Ø 4 ... 5 mm} \\ \text{0.14 ... 0.34 mm}^2 \end{array}$

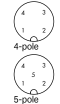
M8 Socket, Straight and Angled		
	Item No.	Pack. Unit
Configurable Connectors; 3-pole; M8 socket (straight); IDC technology	756-9112/030-000	5
Configurable Connectors; 3-pole; M8 socket (angled); IDC technology	756-9115/030-000	5









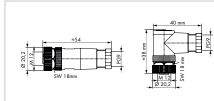


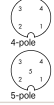
Connectable cable: Ø 4 ... 6 mm/0.25 ... 0.75 mm² (Screw clamp technology) Ø 4 ... 6 mm/0.14 ... 0.50 mm² (Spring clamp technology)

M12 Plug, Straight and Angled	
Item No.	Pack. Unit
Configurable Connectors; 4-pole; M12 plug (straight); Screw connection technology 756-9201/040-000	5
Configurable Connectors; 4-pole; M12 plug (angled); Screw connection technology 756-9204/040-000	5
Configurable Connectors; 4-pole; M12 plug (straight); Spring clamp technology 756-9202/040-000	5
Configurable Connectors; 4-pole; M12 plug (angled); Spring clamp technology 756-9205/040-000	5
Configurable Connectors; 5-pole; M12 plug (straight); Screw connection technology 756-9201/050-000	5
Configurable Connectors; 5-pole; M12 plug (angled); Screw connection technology 756-9204/050-000	5
Configurable Connectors; 5-pole; M12 plug (straight); Spring clamp technology 756-9202/050-000	5
Configurable Connectors; 5-pole; M12 plug (angled); Spring clamp technology 756-9205/050-000	5









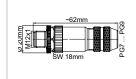
Connectable cable: \emptyset 4 ... 6 mm/0.25 ... 0.75 mm² (Screw clamp technology) \emptyset 4 ... 6 mm/0.14 ... 0.50 mm² (Spring clamp technology)

	э-рые	
M12 Socket, Straight and Angled		
	Item No.	Pack. Unit
Configurable Connectors; 4-pole; M12 socket (straight); Screw connection technology	756-9211/040-000	5
Configurable Connectors; 4-pole; M12 socket (angled); Screw connection technology	756-9214/040-000	5
Configurable Connectors; 4-pole; M12 socket (straight); Spring clamp technology	756-9212/040-000	5
Configurable Connectors; 4-pole; M12 socket (angled); Spring clamp technology	756-9215/040-000	5
Configurable Connectors; 5-pole; M12 socket (straight); Spring clamp technology	756-9212/050-000	5
Configurable Connectors; 5-pole; M12 socket (angled); Spring clamp technology	756-9215/050-000	5

Configurable Shielded Connectors









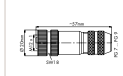


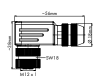
Connectable cable: \emptyset 6 ... 8 mm 0.14 ... 0.5 mm²

M12 Plug, Straight and Angled		
	Item No.	Pack. Unit
Configurable Connectors; 5-pole; Shielded; M12 plug (straight); A-coded; Spring clamp technology	756-9207/060-000	1
Configurable Connectors; 4-pole; Shielded; M12 plug (straight); D-coded; Spring clamp technology	756-9501/060-000	1
Configurable Connectors; 5-pole; Shielded; M12 plug (angled); A-coded; Spring clamp technology	756-9211/060-000	1
Configurable Connectors; 4-pole; Shielded; M12 plug (angled); D-coded; Spring clamp technology	756-9501/040-000	1









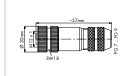


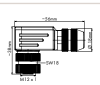
Connectable cable: \emptyset 6 ... 8 mm 0.14 ... 0.5 mm²

M12 Socket, Straight and Angled		
	Item No.	Pack. Unit
Configurable Connectors; 5-pole; Shielded; M12 socket (straight); Spring clamp technology	756-9208/060-000	1
Configurable Connectors; 5-pole; Shielded; M12 socket (angled); Spring clamp technology	756-9210/060-000	1









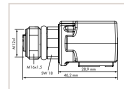


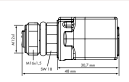
Connectable cable: \emptyset 6 ... 8 mm 0.14 ... 0.75 mm²

M12 Socket, Straight and Angled		
	Item No.	Pack. Unit
Configurable Connectors; 8-pole; Shielded; M12 socket (straight); Screw connection technology	756-9211/090-000	1
Configurable Connectors; 8-pole; Shielded; M12 socket (angled); Screw connection technology	756-9214/090-000	1

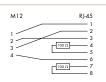












Adapter M12 Socket/ RJ-45 Socket		
	Item No.	Pack. Unit
Adapter M12 socket; D-coded/ RJ-45 socket; angled	756-9503/040-000	1
Adapter M12 socket: D-coded/ RJ-45 socket: straight	756-9504/040-000	1











A-coded

B-coded

M12 Panel Feed-through Connector		
	Item No.	Pack. Unit
M12 panel feed-through connector; 4-pole; M12 socket	; A-coded 756-9217/050-000	1
M12 panel feed-through connector; 5-pole; M12 socket	;; B-coded 756-9406/050-000	1



465

Torque Wrench M8 and M12; Assembly Kit



Assembly kit for pre-assembled IP67 cables and hex nut connectors (756 Series), consists of:

- Tool kit
- Torque screwdriver with adjustable torque (window scale)
- Adjustment tool for changing the torque
- Socket wrench SW9 (for M8 cable assemblies)
- Socket wrench SW13 (for M12 cable assemblies)

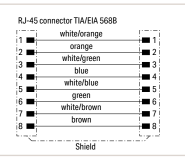
A torque specification of 0.6 Nm for M8 connectors and 1.0 Nm for M12 connectors is required for 756 Series Cables and Connectors.

Torqu	e Wrench M8 and M12; Assembly Kit		
		Item No.	Pack. Unit
		206-701	1

Torque range	0,4 1 Nm ±6 %
Material	
Handle	Polypropylene (PP) for hard zone; Thermoplastic elastomers (TPE) for soft zone
Allen key	Polyamide (PA), glass-fiber-reinforced; Chrome-vanadium-molybdenum steel (CrMoV) (1.2381)
Adjustment tool	Cellulose acetate; Chrome-vanadium-molybdenum steel (CrMoV) (1.2381)
Color	Black
Standards/specifications	EN ISO 6789; BS EN 26789; ASME B107.14.M



ETHERNET Cable; Cat. 6A S/FTP







Item Description

Version

ETHERNET Cable; Cat. 6A; RJ-45; RJ-45		
Cable Length	Item No.	Pack. Unit
0.5 m	756-1250/1013-005	1
1 m	756-1250/1013-010	1
2 m	756-1250/1013-020	1
3 m	756-1250/1013-030	1
5 m	756-1250/1013-050	1
7.5 m	756-1250/1013-075	1
10 m	756-1250/1013-100	1

ETHERNET Cable; Cat. 6A; RJ-45; RJ-45		
Axial unlocking	Axial unlocking	
Cable Length	Item No.	Pack. Unit
0.5 m	756-1250/1023-005	1
1 m	756-1250/1023-010	1
2 m	756-1250/1023-020	1
3 m	756-1250/1023-030	1
5 m	756-1250/1023-050	1
7.5 m	756-1250/1023-075	1
10 m	756-1250/1023-100	1

Technical Data

Technical Data	
Transmission	
Operating voltage	
Operating current	
Rated surge voltage	
Insulation resistance	
Resistance of conductor	
Surrounding air temperature (operation)	
Bending radius	
Bending cycles	
Cable	
Overall shield	
Conductor	
Conductor insulation	
Outer jacket	LS
Color	
Cable diameter	
Plug	
Contact material	
Contact plating	
Mech. service life	
Data sheet and further information, see:	

10 Gbit/s (500 MHz)
80 V
720 mA
500 V (wire/wire/screen rms 50 Hz 1 min)
≥ 1x108 Ωxkm
< 142 Ω/km
-40 +80 °C (static and moving)
10 mm (min.)
≥ 8500
S/FTP 4x2xAWG26/7
Overlapped aluminum-laminated foil and tinned copper braid (PiMF)
Bare copper wire (7 x 0.16 mm)
Halogen-free PE
LSOH TPE; halogen-free per IEC 60754-2; flame-retardant per IEC 60332-1; low-smoke per IEC 61034
Green (RAL 6018)
Ø 6.2 mm ±0.2
2 x Cat. 6A RJ-45
CuZn
CuNi/Au; 50 μin gold plating
> 1200 mating cycles

wago.com/756-1250

Short description:

- Halogen-free TPE
- Cat. 6A S/FTP
- · Highly flexible
- 50 µin gold plating in the contact area
 Mechanically/electrically tested
- 4C Channel Link Test
- Wrap-around label for clear traceability
- Easy plug unlocking (756-1250/1023-xxx)

Bluetooth® Adapter





Order Text

Technical Data

Transmission range
Data transmission rate

Frequency range

Type of communication

Supported profiles

Radio technology

Antenna

Connectors

Configuration

Function

LED

Security encryption

Surrounding air temperature (operation)

Dimensions W x H x D

Approvals

Data sheet and further information, see:



Bluetooth®	Adapte
750-921	

Bluetooth® Adapter

20 m in open air (Class 2)*
9600 ... 115000 bit/s
ISM band; 2402 ... 2483 MHz
Peer-to-peer connection
Serial Port Profile (SPP)
Bluetooth® 2.1
Integrated
4-pole service connectors
AT commands (e.g., via HyperTerminal)

nanus (e.g., via rryper remiin

Master or slave

Operating mode

128-bit encryption

−20 ... +60 °C

15 x 50 x 19 mm

Bluetooth® approval; 1

wago.com/750-921

*The maximum range in the field decreases within buildings and varies depending on building materials and spatial geometry. Therefore, range specifications within buildings can only represent a typical value that can normally be achieved. More detailed information is available in the manual.

The *Bluetooth*® Adapter wirelessly connects a notebook computer with *Bluetooth*® functionality to the service interface of the fieldbus coupler/ controller. It also provides an active connection to a controller.

As a cable substitute, the *Bluetooth®* Adapter allows communication between two controllers, as well as between fieldbus couplers/controllers via WAGO Software Tools.

The adapter is supplied via both service interface and power supply of the coupler/controller.

WAGO Communication Cables



Item Description
Item No.
Order Text

RS-232 Communication Cable; RS-232 (D-sub; 9-pole); Service Interface I/O System 750 750-920 Communication Cable

This communication cable connects the engineering software to the controller or fieldbus

Technical Data Connectors Cable Length Surrounding air temperature (operation) Protection type Data sheet and further information, see:

4-pole service connectors 2.5 m 0 ... +55 °C IP20 wago.com/750-920

NOTICE: The communication cable must not be connected or removed when energized.



Item Description	
Version	
Item No.	
Order Text	

USB Communication Cable; USB-A; Service Interface I/O System 750	
2.5 m	5 m
750-923	750-923/000-001
CONF-CABLE; USB; 2.5m	CONF-CABLE; USB; 5m

This USB communication cable connects the engineering software to the controller or fieldbus coupler.

Notice: A specific firmware version is required to connect the 759-923 USB Communication Cable to some particular controllers.

Technical Data

USB specification
Operating system

USB interface	
Cable Length	
Surrounding air temperature (operation)	
Approvals	
Data sheet and further information, see:	

2.0 compatible/full-speed device	
Microsoft® Windows® 2000;	
Microsoft® Windows® XP Professional;	
Microsoft® Windows® Vista®;	
Microsoft® Windows® 7	

Type A/m		
2.5 m	5 m	
−25 +70 °C		
(€		
wago.com/750-923		

Memory Cards





Item	Description	

Item No.

Memory Card microSD; SLC-NAND; 2 GB; Temperature range: -40 ... +90 °C 758-879/000-3102 Memory Card SD; SLC-NAND; 2 GB; Temperature range: -40 ... +90 °C 758-879/000-001

Technical Data

Read/write cycles (max.) MTBF service life Surrounding air temperature (operation) Surrounding air temperature (storage) Relative humidity
service life Surrounding air temperature (operation) Surrounding air temperature (storage)
Surrounding air temperature (operation) Surrounding air temperature (storage)
Surrounding air temperature (storage)
<u> </u>
Relative humidity
•
Dimensions W x H x D
Vibration resistance
Shock resistance
Data transmission rate

2 GB (SLC)
17 MB/s / 20 MB/s
4,000,000 hrs.
2,000,000 program/operating cycles
−40 +90 °C
−40 +90 °C
95 %; non condensing
15 x 11 x 1 mm
15g
50g
Up to 20 MB/s

2 GB (SLC)
16 Mb/s / 22 Mb/s
4,000,000 hrs.
2,000,000 program/operating cycles
-45 +90 °C
-45 +90 °C
95 %; non condensing
24 x 32 x 2.1 mm
15g
50g (operating), 1000g (not operating)
Up to 22 MB/s

Antennas



Self-Adhesive Antenna; with 2.5 m cable and SMA straight plug; GSM/UMTS/LTE/Bluetooth®/WLAN; 699-960, 1710-2690 MHz

WLAN, 099-900, 17 10-2090 WITZ		2090 MITZ
	Item No.	758-961
	Technical Data	
	Frequency band	699 960 MHz
		1710 2690 MHz
	Dimensions W x H	117 x 12 mm
	Cable length	2.5 m
	Cable type	RG174
	Gain	2.15 dBi
	VSWR	< 1.5
	Connector	SMA straight plug



Theft-Proof Antenna; with 1 m cable and SMA straight plug; GSM/UMTS/BT/WLAN; 850/900/1800/1900/2100/2400 MHz

	850/900/1800/1900/2	2100/2400 MHz
	Item No.	758-962
	Technical Data	
	Frequency band	850 / 900 / 1800 / 1900 / 2100 MHz
	Dimensions W x H	29 x 52 mm
	Cable length	1 m
	Cable type	RG174
	Gain	2 dBi
	VSWR	< 2
	Connector	SMA straight plug



Rod Antenna; with 1 m cable and SMA straight plug; GSM UMTS; 850/900/1800/1900/2100 MHz

850/900/1800/1900/2100 MHz	
Item No.	758-963
Technical Data	
Frequency band	850 / 900 / 1800 / 1900 / 2100 MHz
Dimensions (height)	298 mm
Cable length	1 m
Cable type	RG58
Gain	2.2 dBi
VSWR	< 1.6
Connector	SMA straight plug



Magnetic-Mount Antenna; with 2.5 m cable
and SMA straight plug; GSM UMTS;
850/900/1800/1900/2100 MHz

850/900/1800/1900/2100 MHz	
Item No.	758-965
Technical Data	
Frequency band	850 / 900 / 1800 / 1900 2100 MHz
Dimensions (height)	88 mm
Cable length	2.5 m
Cable type	RG174
Gain	2.2 dBi
VSWR	< 2
Connector	SMA straight plug



Theft-Proof Combination Antenna; with 2.5 m cable and SMA straight plug; GSM UMTS; 850/900/1800/1900/2100 MHz

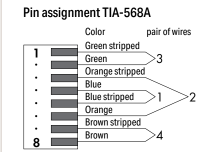
Item No.	758-966
Technical Data	
Frequency band	850 / 900 / 1800 / 1900 / 2100 MHz
Dimensions W x H	29 x 52 mm
Cable length	2.5 m
Cable type	RG174
Gain	2 dBi
VSWR	< 2
Connector	SMA straight plug



ETHERNET Connector; Code T568A



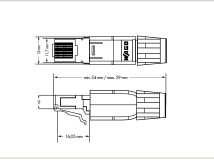


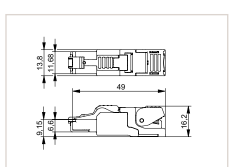


ETHERNET Code T568

750-975

AWG22





Version Item No. Order Text

ETHERNET Connector; RJ-45; Cat. 5; Straight; Code T568A AWG22

Connector ETHERNET; RJ45; Cat.5; 180°; T568A

 Code T568A

 AWG22
 AWG24

 750-977/000-011
 750-977/000-021

 Connector ETHERNET;
 Connector ETHERNET;

 RJ-45; Cat.6A; 180°;
 RJ-45; Cat.6A; 180°;

 T568A; AGW22
 T568A; AGW24

ETHERNET Connector; RJ-45; Cat. 6A; Straight;

Cable category
Data transmission rate (max.)
Code
Cable exit
Pole No.
Housing material
Mating cycles
Conductor connection
Conductor cross sections
Cable jacket diameter
Cable strain relief
Shield connection
Surrounding air temperature (operation)
Surrounding air temperature (storage)
Relative humidity
Protection type
Standards/specifications
Approvals
Data sheet and further information, see:

Cat. 5e
1 GBit/s
TiA-568A
180°
8
Plastic
> 1000
IDC (Insulation Displacement Contact)
Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Stranded: 0.14 0.36 mm² / 26/7 22/7 AWG

4.5 8 mm	
Screw clamp connection	
> 180°	
−20 +70 °C	
−40 +70 °C	
95 %; non condensing	
IP20	
Basic standard: IEC 60603-7 RJ-45 Category 5;	
CD ISO/IEC 11801: 2002; EN 50173: 2002;	
FIA/TIA 568A: 2002: UL 1863	

tandard: IEC 60603-7 RJ-45 Category 5
SO/IEC 11801: 2002; EN 50173: 2002;
EIA/TIA 568A: 2002; UL 1863
A Marine
wago.com/750-975

Cat. 6A		
10 GBit/s		
TiA-568A		
180°		
8		
Zinc die-cast		
> 750		
IDC (Insulation Displacement Contact)		
Solid:	Solid:	
0.21 0.32 mm ² /	0.13 0.21 mm ² /	
24/1 22/1 AWG:	26/1 24/1 AWG:	

Solid:	Solid:
0.21 0.32 mm ² /	0.13 0.21 mm ² /
24/1 22/1 AWG;	26/1 24/1 AWG;
Stranded:	Stranded:
0.11 0.36 mm ² /	0.11 0.23 mm ² /
27/7 22/7 AWG	27/7 24/7 AWG
	0

	5.5 9 111111	
	360°	
	−40 +85 °C	
	−40 +85 °C	
	95 %; non condensing	
	IP20	
	03-7-51; ISO/IEC 11801; IEEE 802	.3an;
EI.	A/TIA 568-C.2; DIN EN 50173-1;	

<u>wago.com/</u> <u>wago.com/</u> 750-977/000-011 <u>750-977/000-021</u>

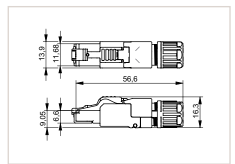
UL 1863; UL 2043

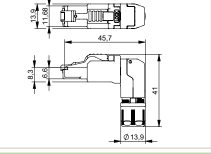
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W/AGO









ETHERNET Connector; RJ-45; Cat. 6A; Straight;	
Code T568A: Strain relief	

AWG22	AWG24
750-978/000-011	750-978/000-021
Connector ETHERNET; RJ-45; Cat.6A; 180°; T568A; AGW22; Strain relief	Connector ETHERNET; RJ-45; Cat.6A; 180°; T568A; AGW24; Strain relief

ETHERNET Connector; RJ-45; Cat. 6A; Angled;	
Code T568A: Strain relief	

AWG22	AWG24
750-979/000-011	750-979/000-021
Connector ETHERNET;	Connector ETHERNET;
RJ-45; Cat.6A; 90°;	RJ-45; Cat.6A; 90°;
T568A; AGW22; Strain	T568A; AGW24; Strain
relief	relief

Cat. 6A		
10 GBit/s		
TiA-568A		
180°		
8		
Zinc die-cast		
> 750		
IDC (Insulation Displacement Contact)		
Solid:	Solid:	
0.21 0.32 mm ² /	0.13 0.21 mm ² /	
24/1 22/1 AWG;	26/1 24/1 AWG;	

Solid:	Solid:
0.21 0.32 mm ² /	0.13 0.21 mm ² /
24/1 22/1 AWG;	26/1 24/1 AWG;
Stranded:	Stranded:
0.11 0.36 mm ² /	0.11 0.23 mm ² /
27/7 22/7 AWG	27/7 24/7 AWG

5.5	10	mm

5.5 10 mm
Screw clamp connection
360°
−40 +85 °C
−40 +85 °C
95 %; non condensing
IP20

IEC60603-7-51; ISO/IEC 11801; IEEE 802.3an;
EIA/TIA 568-C.2; DIN EN 50173-1;
UL 1863; UL 2043

wago.com/	wago.com/
750-978/000-011	750-978/000-021

Cat	. 6A
10 G	Bit/s
TiA-5	568A
90°; selectable position	
3	3
Zinc die-cast	
> 7	750
IDC (Insulation Displacement Contact)	
Solid:	Solid:
0.01 0.00 2.1	0.10 0.01

ibo (insulation bisplacement contact)	
Solid:	Solid:
0.21 0.32 mm ² /	0.13 0.21 mm ² /
24/1 22/1 AWG;	26/1 24/1 AWG;
Stranded:	Stranded:
0.11 0.36 mm ² /	0.11 0.23 mm ² /
27/7 22/7 AWG	27/7 24/7 AWG
5.5 10 mm	

J.J 10 IIIIII	
Screw clamp connection	
360°	
−40 +85 °C	
−40 +85 °C	
95 %; non condensing	
IP20	

IEC60603-7-51; ISO/IEC 11801; IEEE 802.3an; EIA/TIA 568-C.2; DIN EN 50173-1; UL 1863; UL 2043

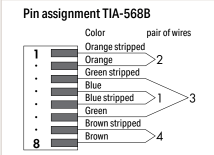
wago.com/	wago.com/
<u>750-979/000-011</u>	750-979/000-021

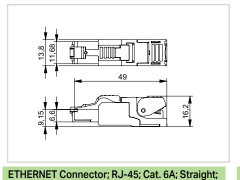


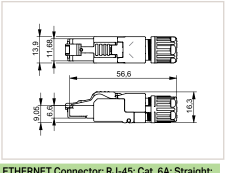
ETHERNET Connector; Code T568B











Item Description
Version
Item No.
Order Text

Code T568B	
AWG22	AWG24
750-977/000-012	750-977/000-022
Connector ETHERNET; RJ-45; Cat.6A; 180°; T568B; AWG22	Connector ETHERNET; RJ-45; Cat.6A; 180°; T568B; AWG24

Code T568B; Strain relief	
AWG22	AWG24
750-978/000-012	750-978/000-022
Connector ETHERNET;	Connector ETHERNET;
RJ-45; Cat.6A; 180°; T568B; AWG22; Strain	RJ-45; Cat.6A; 180°; T568B: AWG24: Strain
relief	relief

Cable category Data transmission rate (max.) Code
Code
Outstand to
Cable exit
Pole No.
Housing material
Mating cycles
Conductor connection
Conductor cross sections
Cable jacket diameter
Cable strain relief
Shield connection
Surrounding air temperature (operation)
Surrounding air temperature (storage)
Relative humidity
Protection type
Standards/specifications
Approvals
Data sheet and further information, see:

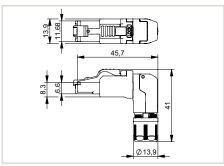
Cat	. 6A
10 G	Bit/s
TiA-	568B
18	80°
3	3
Zinc di	e-cast
> 7	750
IDC (Insulation Disp	placement Contact)
Solid: 0.21 0.32 mm ² / 24/1 22/1 AWG; Stranded: 0.11 0.36 mm ² / 27/7 22/7 AWG	Solid: 0.13 0.21 mm² / 26/1 24/1 AWG; Stranded: 0.11 0.23 mm² / 27/7 24/7 AWG
5.5	9 mm
36	60°
-40	+85 °C
-40	+85 °C
95 %; non d	condensing
IP:	20
EIA/TIA 568-C.2;	C 11801; IEEE 802.3an; DIN EN 50173-1; UL 2043
wago.com/ 750-977/000-012	<u>wago.com/</u> 750-977/000-022

Cat	. 6A
10 G	Bit/s
TiA-!	568B
18	30°
8	3
Zinc di	ie-cast
>7	750
IDC (Insulation Disp	placement Contact)
Solid:	Solid:
0.21 0.32 mm ² /	0.13 0.21 mm ² /
24/1 22/1 AWG;	26/1 24/1 AWG;
Stranded: Stranded:	
0.11 0.36 mm ² /	0.11 0.23 mm ² /
27/7 22/7 AWG	27/7 24/7 AWG
5.5	10 mm
Screw clamp	connection
36	60°
-40	+85 °C
-40	+85 ℃
95 %; non o	condensing
IP	20
IEC60603-7-51; ISO/IE	C 11801; IEEE 802.3an;
EIA/TIA 568-C.2;	DIN EN 50173-1;
UL 1863;	; UL 2043

10

<u>wago.com/</u> 750-978/000-012 <u>wago.com/</u> 750-978/000-022





ETHERNET Connector; RJ-45; Cat. 6A; Angled; Code T568B; Strain relief

•	
AWG22 AV	WG24
750-979/000-012 75	0-979/000-022
RJ-45; Cat.6A; 90°; T568B; AWG22; Strain	onnector ETHERNET; J-45; Cat.6A; 90°; 668B; AWG24; Strain lief

Cat	. 6A
10 G	Bit/s
TiA-	568B
90°; selecta	ble position
3	3
Zinc di	e-cast
> 7	750
IDC (Insulation Displacement Contact)	
Solid:	Solid:
0.21 0.32 mm ² /	0.13 0.21 mm ² /
24/1 22/1 AWG;	26/1 24/1 AWG;
Stranded:	Stranded:
0.11 0.36 mm ² /	0.11 0.23 mm ² /
27/7 22/7 AWG	27/7 24/7 AWG

5.5 10 mm
Screw clamp connection
360°
−40 +85 °C
−40 +85 °C
95 %; non condensing

IP20

IEC60603-7-51; ISO/IEC 11801; IEEE 802.3an; EIA/TIA 568-C.2; DIN EN 50173-1; UL 1863; UL 2043

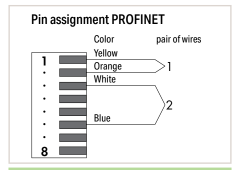
wago.com/	wago.com/
750-979/000-012	750-979/000-022

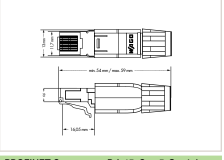


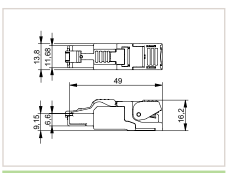
PROFINET Connector











Item Description

Version Item No.

Order Text

PROFINET Connector; RJ-45; Cat. 5; Straight

AWG 22

750-976

Connector PROFINET; RJ-45; Cat.5; 180°; AWG22

PROFINET Connector; RJ-45; Cat. 6A; Straight

AWG 22

750-977/000-013

Connector PROFINET; RJ-45; Cat.6A; 180°; AWG22

Technical Data

Cable category
Data transmission rate (max.)
Code
Cable exit
Pole No.
Housing material
Mating cycles
Conductor connection
Conductor cross sections
Cable jacket diameter
Cable strain relief
Shield connection
Surrounding air temperature (operation)
Surrounding air temperature (storage)
Relative humidity
Protection type
Standards/specifications
Approvals

Data sheet and further information, see:

Cat. 5e 100 MBit/s PROFINET 180° 8 Plastic > 1000 IDC (Insulation Displacement Contact) Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Stranded: 0.14 0.36 mm² / 26/7 22/7 AWG	
PROFINET 180° 8 Plastic > 1000 IDC (Insulation Displacement Contact) Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Strand-	Cat. 5e
180° 8 Plastic > 1000 IDC (Insulation Displacement Contact) Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Strand-	100 MBit/s
Plastic > 1000 IDC (Insulation Displacement Contact) Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Strand-	PROFINET
Plastic > 1000 IDC (Insulation Displacement Contact) Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Strand-	180°
> 1000 IDC (Insulation Displacement Contact) Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Strand-	8
IDC (Insulation Displacement Contact) Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Strand-	Plastic
Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Strand-	> 1000
	IDC (Insulation Displacement Contact)

> 1000
IDC (Insulation Displacement Contact)
Solid: 0.13 0.24 mm² / 26/1 23/1 AWG; Stranded: 0.14 0.36 mm² / 26/7 22/7 AWG
4.5 8 mm
Screw clamp connection
>180°
−20 +70 °C
−40 +70 °C
95 %; non condensing
IP20
Basic standard: IEC 60603-7 R I-45 Category 5:

Basic standard: IEC 60603-7 RJ-45 Category 5	5;
CD ISO/IEC 11801: 2002; EN 50173: 2002;	
EIA/TIA 568A: 2002; UL 1863	

Marine wago.com/750-976

Cat. 6A
100 MBit/s
PROFINET
180°
8
Zinc die-cast
> 750
IDC (Insulation Displacement Contact)
Solid: 0.21 0.32 mm² / 24/1 22/1 AWG;

Stranded: 0.11 ... 0.36 mm² / 27/7 ... 22/7 AWG

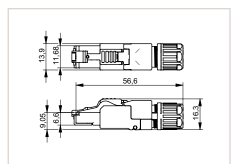
5.5 ... 9 mm

360° -40 ... +85 °C -40 ... +85 °C 95 %; non condensing

IEC60603-7-51; ISO/IEC 11801; IEEE 802.3an; EIA/TIA 568-C.2; DIN EN 50173-1; UL 1863; UL 2043

wago.com/750-977/000-013





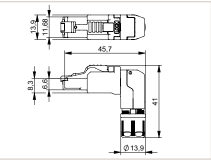
PROFINET Connector; RJ-45; Cat. 6A; Straight; Strain relief

AWG 22

750-978/000-013

Connector PROFINET; RJ-45; Cat.6A; 180°; AWG22; Strain relief





PROFINET Connector; RJ-45; Cat. 6A; Angled; Strain relief

AWG 22

750-979/000-013

Connector PROFINET; RJ-45; Cat.6A; 90°; AWG22; Strain relief

Cat. 6A
100 MBit/s
PROFINET
180°
8
Zinc die-cast
> 750
IDC (Insulation Displacement Contact)
Solid: 0.21 0.32 mm² / 24/1 22/1 AWG;
Stranded: 0.11 0.36 mm ² / 27/7 22/7 AWG
5.5 10 mm

5.5 ... 10 mm

Screw clamp connection

360°

-40 ... +85 °C

-40 ... +85 °C

95 %; non condensing

IP20

IEC60603-7-51; ISO/IEC 11801; IEEE 802.3an; EIA/TIA 568-C.2; DIN EN 50173-1; UL 1863; UL 2043

wago.com/750-978/000-013

Cat. 6A	
100 MBit/s	
PROFINET	
90°; selectable position	
8	
Zinc die-cast	
> 750	

IDC (Insulation Displacement Contact) Solid: 0.21 ... 0.32 mm² / 24/1 ... 22/1 AWG; Stranded: 0.11 ... 0.36 mm² / 27/7 ... 22/7 AWG

5.5 ... 10 mm

Screw clamp connection

360°

-40 ... +85 °C

-40 ... +85 ℃

95 %; non condensing

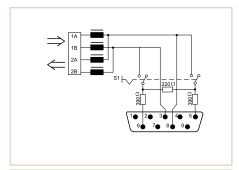
IEC60603-7-51; ISO/IEC 11801; IEEE 802.3an; EIA/TIA 568-C.2; DIN EN 50173-1; UL 1863; UL 2043

wago.com/750-979/000-013



PROFIBUS Fieldbus Connector





Item Description

Item No.

Order Text

Technical Data

Double cable entry point Data transmission rate (max.)

Terminating resistor

Housing color

Protection type

Surrounding air temperature (operation)

Surrounding air temperature (storage)

Relative humidity

Conductor connection

Conductor cross sections

Approvals

Data sheet and further information, see:

Α	CC	es	SO	rie	s

Operating tool with a partially insulated shaft; Type 1; (2.5 x 0.4) mm blade

Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade

5,4 mm — ————————————————————————————————	16 mm W/AIGE 750
-	37,2 mm > 54 mm

PROFIBUS Fieldbus Connector; D-sub; 9-pole 750-960

Connector PROFIBUS; DSub-M; 9P

min. 4.5 mm Ø/ max. 9.5 mm Ø	
12 Mbit/s	
Integrated switch	
Literature and	

Light gray IP20 0...+60°C

-25 ... +85 °C 95 %; non condensing

CAGE CLAMP® terminal strip with locking slides (218 Series)

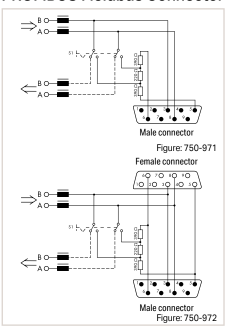
 $0.08\dots0.5~\text{mm}^2$ / $28\dots20~\text{AWG}$; limited connection 0.75 mm² / 18 AWG possible

wago.com/750-960

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210-719	504
210-720	504



PROFIBUS Fieldbus Connector





Item No.

Order Text

Technical Data

Double cable entry point

Data transmission rate (max.)

Terminating resistor

Housing color

Protection type

Surrounding air temperature (operation)

Surrounding air temperature (storage)

Relative humidity

Conductor connection

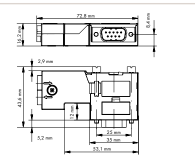
Conductor cross sections

Data sheet and further information, see:

Accessories

Operating tool with a partially insulated shaft; Type 1; (2.5 x 0.4) mm blade





PROFIBUS Fieldbus Connector; D-sub; 9-pole

750-971

Connector PROFIBUS; DSub-M; 9P

8.5 mm Ø
12 Mbit/s
Integrated switch
Light gray
IP20
-25 +70 °C
−25 +85 °C
95 %; non condensing
CAGE CLAMP® terminal strip with locking slides

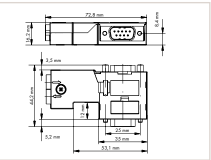
CAGE CLAMP® terminal strip with locking slide (218 Series)

 $0.08\dots0.5~\text{mm}^2$ / $28\dots20~\text{AWG};$ limited connection 0.75 mm^2 / 18~AWG possible

wago.com/750-971

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PROFIBUS Fieldbus Connector; with D-sub male and female connectors; 9-pole

750-972

Connector PROFIBUS; DSub-M; 9P; PG-Int

8.5 mm Ø
12 Mbit/s
Integrated switch
Light gray
IP20
-25 +70 °C
−25 +85 °C
95 %: non condensing

CAGE CLAMP® terminal strip with locking slides (218 Series)

 $0.08\dots0.5~\text{mm}^2$ / $28\dots20~\text{AWG};$ limited connection 0.75 mm^2 / 18~AWG possible

wago.com/750-972

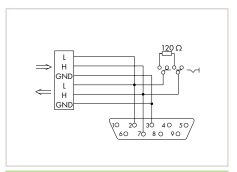
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This fieldbus connector can be connected to a programming tool without interrupting the connection to the PROFIBUS device.



CANopen Fieldbus Connector





Item Description

Item No.

Order Text

CANopen Fieldbus Connector; with D-sub female connector; 9-pole

750-963

Connector CANopen; DSub-F; 9P

Technical Data

Double cable entry point
Data transmission rate (max.)
Terminating resistor
Housing color
Protection type
Surrounding air temperature (operation)
Surrounding air temperature (storage)
Relative humidity
Conductor connection

Conductor cross sections

Approvals

Data sheet and further information, see:

Accessories
Operating tool with a partially insulated shaft; Type 1; (2.5 x 0.4) mm blade
Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade

min. 4.5 mm Ø/ max. 9.5 mm Ø
1 Mbd
Integrated switch
Light gray
IP20
0 +60 °C
−25 +85 °C
95 %; non condensing
CAGE CLAMP® terminal strip with locking slides

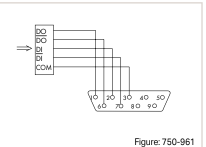
(218 Series) 0.08 ... 0.5 mm² / 28 ... 20 AWG; limited

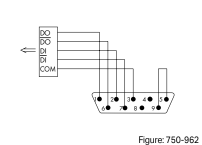
connection 0.75 mm² / 18 AWG possible

■ Marine; • OrdLoc; • ATEX/IECEx wago.com/750-963

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INTERBUS Fieldbus Connector

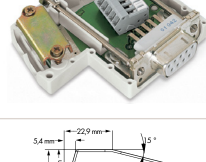


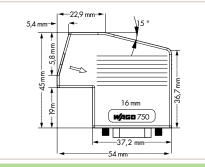


Item Description

Item No.

Order Text

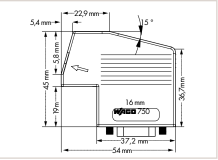




INTERBUS Fieldbus Connector (IN); with D-sub female connector; 9-pole

Connector INTERBUS; DSub-F; 9P





INTERBUS Fieldbus Connector (OUT); with D-sub male connector; 9-pole

Connector INTERBUS; DSub-M; 9P

Technical Data

Double cable entry point Data transmission rate (max.) Housing color Protection type Surrounding air temperature (operation)

Surrounding air temperature (storage) Relative humidity

Conductor connection

Conductor cross sections

Approvals

Data sheet and further information, see:

Accessories

Operating tool with a partially insulated shaft; Type 1; (2.5×0.4) mm blade

Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade

min. 4.5 mm Ø/ max. 9.5 mm Ø
2 Mbd
Light gray
IP20
0 +60 °C
−25 +85 °C
95 %; non condensing
CAGE CLAMP® terminal strip with locking slides (218 Series)

0.08 ... 0.5 mm² / 28 ... 20 AWG; limited connection 0.75 mm² / 18 AWG possible

wago.com/750-961

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min. 4.5 mm Ø/ max. 9.5 mm Ø
2 Mbd
Light gray
IP20
0 +60 °C
−25 +85 °C
95 %; non condensing

CAGE CLAMP® terminal strip with locking slides (218 Series)

0.08 ... 0.5 mm² / 28 ... 20 AWG; limited connection 0.75 mm² / 18 AWG possible

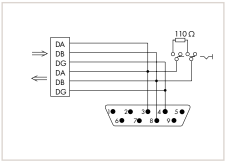
wago.com/750-962

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CC-Link Fieldbus Connector





Item Description

Item No.

Order Text

25.42 mm 45.7 mm 64	22.9 mm 15 ° 15 ° 16 mm 8/4 cm 750
	37,2 mm >

CC-Link Fieldbus Connector; with D-sub male connector; 9-pole

750-965

Connector CC-Link; DSub-M; 9P

Technical Data

Double cable entry point	
Terminating resistor	
Housing color	
Protection type	
Surrounding air temperature (operation)	
Surrounding air temperature (storage)	
Relative humidity	

Conductor connection

Conductor cross sections

Approvals

Data sheet and further information, see:

Α	С	C	е	s	S	0	ri	es	3

Operating tool with a partially insulated shaft; Type 1; (2.5 x 0.4) mm blade

Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade

min. 4.5 mm Ø/ max. 9.5 mm Ø	
Integrated switch	
Light gray	
IP20	
0 +60 °C	
−25 +85 °C	
95 %; non condensing	
CAGE CLAMP® terminal strip with locking slides	

(218 Series) 0.08 ... 0.5 mm² / 28 ... 20 AWG; limited

connection 0.75 mm² / 18 AWG possible

-®- OrdLoc

wago.com/750-965

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System Enclosures



- Stainless steel
- 2 Sheet steel
- 3 Cast aluminum
- 4 Polyester
- **5** Sheet steel with cable entry plates

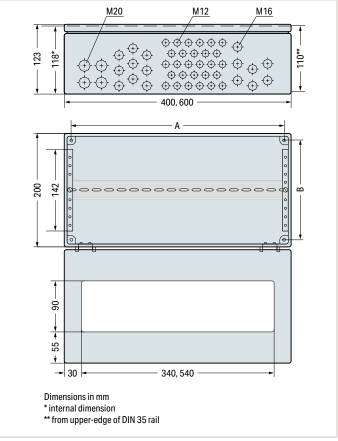
The increasing importance of the application of industrial fieldbus systems in various process engineering areas, such as the chemical and food industry, equally calls for enclosures to protect both the system technology used and the products to be produced.

For this reason, WAGO offers system enclosures that allow the use of the WAGO-I/O-SYSTEM 750/753 in systems exposed to severe environmental conditions. Each enclosure version is available in four different sizes and features the appropriate number of cable grips with metric thread or cable entry plates.

10

Stainless-Steel System Enclosure





Item Description	
Version	
Item No.	
Order Text	

IP65 System Enclosure; Stainless steel				
WxHxD (400x123x200 mm);	WxHxD (400x123x200 mm);	WxHxD (600x123x200 mm);		
4 x M20, 16 x M16, 28 x M12	2 x M20, 13 x M16, 32 x M12	4 x M20, 19 x M16, 67 x M12		
cable grip	cable grip	cable grip		
850-804	850-804/000-001	850-805		
SST Enclosure; 14301 400mm	SST Enclosure; 14301 400mm	SST Enclosure; 14301 600mm		
CG5	CG1	CG6		

Technical Data
Number of M12 cable grips
Number of M16 cable grips
Number of M20 cable grips
Recommended assembly dimension (A x B)
Dimensions W x H x D
Number of I/O modules
Data sheet and further information, see:

32*	67
13*	19
2*	4
176 mm	576 x 176 mm
x 200 mm	600 x 123 x 200 mm
≤ 24**	
<u>n/850-804</u>	wago.com/850-805
	13* 2* 176 mm x 200 mm

Accessories
Pole mounting

Item	No
850-9	03

*Cable grip configuration differs from standard.

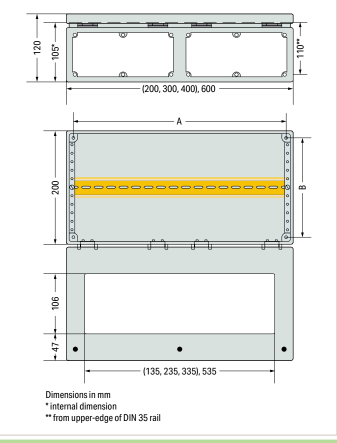
Included:

- Stainless steel enclosure 1.4301 streak finish
 Hinged cover 90°, (850-804/000-001: 180°), with cellular rubber gasket made of natural rubber, and 2–3 quick disconnects
- Hinges made of chromed GdZn (Gadulinium Zinc) with M5 countersunk screws
- Macrolon inspection glass
- Metric cable glands (brass, nickel-plated), incl. blind plugs
 Mat fitting, cable diameter 5 ... 6 mm
- M16 fitting, cable diameter 5 ... 9 mm
- M20 fitting, cable diameter 9 ... 13 mm
- 1 x DIN 35/7.5 rail

^{**}Both fieldbus coupler and end module are part of the system. This applies to 12 mm wide I/O modules. I/O modules with a width of 24 mm count as two I/O modules.

Sheet-Steel System Enclosure





Item Description	
Version	
Item No.	
Order Text	

IP65 System Enclosure; Sheet steel (RAL 7035); without flange plate			
WxHxD	WxHxD	WxHxD	WxHxD
(200x120x200 mm)	(300x120x200 mm)	(400x120x200 mm)	(600x120x200 mm)
850-814/002-000	850-815/002-000	850-816/002-000	850-817/002-000
STE Enclosure;	STE Enclosure;	STE Enclosure;	STE Enclosure;
RAL7035 200mm	RAL7035 300mm	RAL7035 400mm	RAL7035 600mm

Technical Data

Recommended assembly dimension (A x B)
Dimensions W x H x D
Number of I/O modules
Data sheet and further information, see:

Accessories: Flange Plates
Size 195 x 95 mm: F200; F200-1; F200-2; F204
Size 295 x 95 mm: F300; F300-1; F300-2; F304

Wall mount	Accessories	
	Wall mount	

160 x 160	260 x 160	360 x 160	560 x 160
200 x 120 x 200 mm	300 x 120 x 200 mm	400 x 120 x 200 mm	600 x 120 x 200 mm
≤ 8*	≤ 16*	≤ 24*	≤ 40*
<u>wago.com/</u> 850-814/002-000	<u>wago.com/</u> 850-815/002-000	<u>wago.com/</u> 850-816/002-000	<u>wago.com/</u> 850-817/002-000

Number of flange plates that can be fitted			
1	-	2	-
-	1	-	2

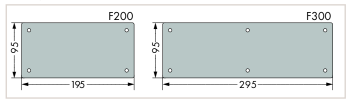
Item No. 850-904

*Both fieldbus coupler and end module are part of the system. This applies to 12 mm wide I/O modules. I/O modules with a width of 24 mm count as two I/O modules.

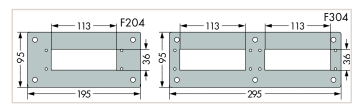
Included:

- Powder-coated, sheet steel enclosure
- Box with narrow beveled edge, sturdy gutter profile
 Hinged cover 180° (PA), with foam PU seal and 2–3 quick disconnects
- Quick-release fasteners in plastic bushes
- · Mounting holes (incl. sealing plugs)
- Large Macrolon inspection glass
- Removable, yellow-chromized interior profiles
 Galvanized DIN-35/7.5 rail (contact with enclosure), adjustable in 12.5 mm spacing
- Grounding lug for cover and flanges with quick-release ribbon cable connectors
- Light gray (RAL 7035)

Flange Plate and Cable Entry Plate



Flange Plate; RAL7035; without cut-out			
	Width x Height	Item No.	
F200 Flange Plate RAL7035 WCO	195 x 95 mm	850-818/002-000	
F300 Flange Plate RAL7035 WCO	295 x 95 mm	850-819/002-000	



Flange Plate; RAL7035; with cut-out		
	Width x Height	Item No.
F204 Flange Plate RAL7035 1CO	195 x 95 mm	850-818/002-005
F304 Flange Plate RAL7035 2CO	295 x 95 mm	850-819/002-005



Illustration: Flange Plate F204 with Cable Entry Plate KDP 22

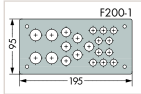
Cable Entry Plate	
	Item No.
KDP 22 Cable Entry Plate; 16 x Size 1, 4 x Size 2, 2 x Size 3	850-820/000-001
KDP 29 Cable Entry Plate; 29 x Size 1	850-820/000-002

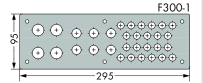
Cable entry plate, polyamide

Size 1: Cable diameter 3.0 ... 6.5 mm

Size 2: Cable diameter 5.0 ... 9.2 mm

Size 3: Cable diameter 8.0 ... 12.5 mm

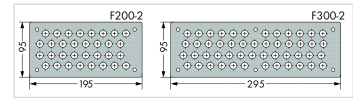




Flange Plate; RAL7035; M20, M16, M12 bore holes			
	Width x Height	Item No.	
F200-1 Flange Plate RAL7035 HO1; 4 x M20, 6 x M16, 10 x M12	195 x 95 mm	850-818/002-001	
F300-1 Flange Plate RAL7035 HO5; 4 x M20, 6 x M16, 22 x M12	295 x 95 mm	850-819/002-001	



Flange Plate; RAL7035; M20, M16, M12 cable grips			
	Width x Height	Item No.	
F200-1 Flange Plate RAL7035 CG8; 4 x M20, 6 x M16, 10 x M12	195 x 95 mm	850-818/002-002	
F300-1 Flange Plate RAL7035 CG9; 4 x M20, 6 x M16, 22 x M12	295 x 95 mm	850-819/002-002	



Flange Plate; RAL7035; M12 bore holes			
	Width x Height	Item No.	
F200-2 Flange Plate RAL7035 HO4; 32 x M12	195 x 95 mm	850-818/002-003	
F300-2 Flange Plate RAL7035 HO6; 50 x M12	295 x 95 mm	850-819/002-003	

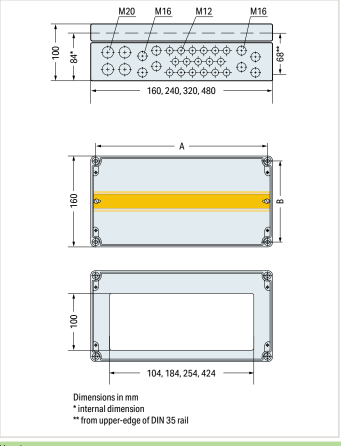


Similar to illustration

Flange Plate; RAL7035; M12 cable grips			
	Width x Height	Item No.	
F200-2 Flange Plate RAL7035 HO2; 32 x M12	195 x 95 mm	850-818/002-004	
F300-2 Flange Plate RAL7035 CG12; 50 x M12	295 x 95 mm	850-819/002-004	

Aluminum System Enclosure





Item Description
Version
Item No.
Order Text

Enclosure type in RAL 7032 850-825 850-826 850-827 850-828 ALU Enclosure; ALU Enclosure; ALU Enclosure; ALU Enclosure; PAI 7032 160mm CG11 RAI 7032 240mm CG2 RAI 7032 320mm CG10 RAI 7032 480mm CG4	iros system Enclos	ure, Aluminum		
ALU Enclosure; ALU Enclosure; ALU Enclosure; ALU Enclosure;	Enclosure type in RAL 7032			
	850-825	850-826	850-827	850-828
KAE7032 TOOMIN OOT KAE7032 220MIN OOT KAE7032 400MIN OOT	ALU Enclosure; RAL7032 160mm C		ALU Enclosure; RAL7032 320mm CG10	

Version		
Item No.		
Order Text		

Enclosure type in RAL 7035			
	850-826/002-000	850-827/002-000	850-828/002-000
	ALU Enclosure; RAL7035 240mm CG7	ALU Enclosure; RAL7035 320mm CG10	ALU Enclosure; RAL7035 480mm CG4

Technical Data

Number of M12 cable grips
Number of M16 cable grips
Number of M20 cable grips
Recommended assembly dimension (A x B)
Dimensions W x H x D
Number of I/O modules
Data sheet and further information, see:

9	14	17	35
-	4	8	10
	4	4	
142 x 142 mm	222 x 142 mm	302 x 142 mm	462 x 142 mm
160 x 100 x 160 mm	240 x 100 x 160 mm	320 x 100 x 160 mm	480 x 100 x 160 mm
≤ 4*	≤ 11*	≤ 18*	≤ 31*
wago.com/850-825	wago.com/850-826	wago.com/850-827	wago.com/850-828

Accessories

Pole mounting

Item No. 850-903

*Both fieldbus coupler and end module are part of the system. This applies to 12 mm wide I/O modules. I/O modules with a width of 24 mm count as two I/O modules.

Included:

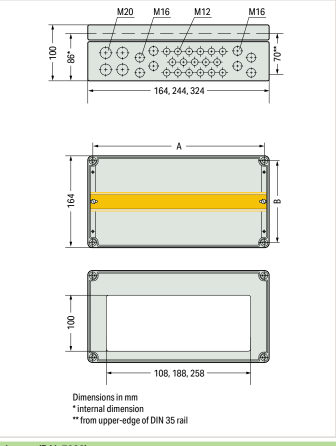
- Aluminum enclosure, G AL Si 12 alloy / DIN 1725
- Stainless steel cover screws, captive
- Inspection glass, incl. attachment panel for customer marking (marking not included in scope of supply)
- Mounting holes (4 mounting channels located outside the sealed enclosure)
- Metric cable glands (brass, nickel-plated), incl. blind plugs
- M12 fitting, cable diameter 5 ... 6 mm
- M16 fitting, cable diameter 5 ... 9 mm
- M20 fitting, cable diameter 9 ... 13 mm
- 1x DIN-35/7.5 rail
- Tongue and groove system, seal with groove in enclosure cover
- Oil and petroleum-resistant neoprene round chord seal
- Grounding link in enclosure
- Pebble gray RAL 7032 or light gray RAL 7035



10

Polyester System Enclosure





Item Description
Version
Item No.
Order Text

IP65 System Enclosure; Polyester (RAL 7032)		
WxHxD (164x100x164 mm); 9 x M12, 4 x M20	WxHxD (244x100x164 mm); 4 x M20, 4 x M16, 14 x M12 cable grip	WxHxD (324x100x164 mm); 4 x M20, 8 x M16, 17 x M12 cable grip
850-834	850-835	850-836
POL Enclosure; RAL7032 164mm CG11	POL Enclosure; RAL7032 244mm CG7	POL Enclosure; RAL7032 324mm CG10

Technical Data Number of M12 cable grips Number of M16 cable grips Number of M20 cable grips Recommended assembly dimension (A x B) Dimensions W x H x D Number of I/O modules Data sheet and further information, see:

9	14	17
-	4	8
	4	
142 x 142 mm	222 x 142 mm	302 x 142 mm
164 x 100 x 164 mm	244 x 100 x 164 mm	324 x 100 x 164 mm
≤ 4*	≤ 11*	≤ 18*
wago.com/850-834	wago.com/850-835	wago.com/850-836

Accessories	
Pole mounting	

Item	No
Q50-0	υs

*Both fieldbus coupler and end module are part of the system. This applies to 12 mm wide I/O modules. I/O modules with a width of 24 mm count as two I/O modules.

Included:

- Polyester enclosure, glass-fiber-reinforced, halogen-free, as V0 version (self-extinguishing)
- · Polyamide cover screws, captive
- · Inspection glass, incl. attachment panel for customer marking
- (marking not included in scope of supply)

 Mounting holes (4 mounting channels located outside the sealed enclosure)
- Metric cable grips (polyamide PA 6), incl. blind plugs
- M12 fitting, cable diameter 5 ... 6 mm
- M16 fitting, cable diameter 5 ... 9 mm
- M20 fitting, cable diameter 9 ... 13 mm
- 1x DIN-35/7.5 rail
- Oil and petroleum-resistant neoprene round chord seal
- Pebble gray, RAL 7032

DALI Multi-Sensor

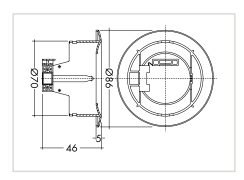
Ceiling Installation

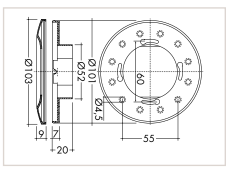
Box Installation

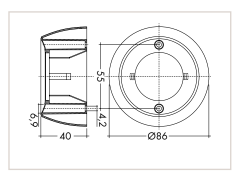












The WAGO DALI MSensor 02 is paired with DALI Master I/O modules (753-647 or 750-641) and has been designed for the following key applications:

- · Individual offices
- · Open-plan offices
- Training/Presentation rooms
- · Corridors, passageways and garages

This multi-sensor features both a motion/presence detector and a light sensor. As an option, the sensor can be operated via remote control (from Tridonic). The sensor enables both motion/presence detection and daylight-dependent lighting control, both of which can also be deactivated.

Addressing is performed via rotary switch or WAGO DALI Configurator. Parameters can be adjusted individually via WAGO DALI Configurator. Power supply is provided via the DALI line.

The number of sensors, which can be operated on a DALI line, depends on the total power consumption of the specific devices and the address range for the actuators and sensors. Due to the capacity of the DALI bus, a maximum of 16 DALI sensor couplers may be operated on a DALI Multi-Master Module (753-647).

Installation notes:

- The DALI MSensor 02 is supplied directly via DALI line.
- · DALI is not SELV (Safety Extra Low Voltage). The installation instructions for mains voltage therefore apply.
- The detection range of the sensor must be within the lighting area of the controlled luminaires.
- The detection ranges of the sensors must not overlap as this may influence the lighting control.
- When installed at a height other than the recommended installation height (2.5 m), the presence and light sensor might show different characteristics. If installed at a higher height, the sensitivity is reduced; the range is reduced when installed at a lower height.
- Heaters, fans, printers and copiers located in the detection range may cause incorrect presence detection.

Item Description	
Item No.	

DALI MSensor 02 5DPI 41rc (ceiling installation)	DALI MSensor 02 5DPI 41w (box installation)	DALI MSensor 02 5DPI 41rs (surface mount)
, ,	,	(
2851-8301	2851-8302	2851-8303

Technical Data

Diameter of detection range when insheight of 2.5 m	stalled at a
Extension of the detection range	
Swivel design	
Swivel range	
Detection angle	
Light measurement at the sensor hea	id

Remote control range	
Data sheet and further information, see:	

5 m	
2 m (if mounted at a height of 2.5 m and swiveled through 15°)	-
Yes	No
± 15°	-
360° 10 650 lx (The measured value at the sensor head corresponds to approx. 15 to 2,000 lux on the	

surface measured.)

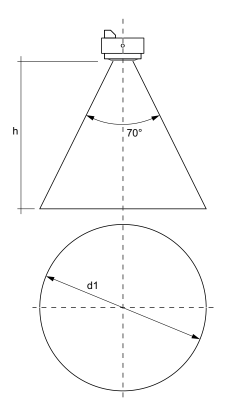
5 m		
wago.com/2851-8301	wago.com/2851-8302	wago.com/2851-8303

Technical Data	
Power supply	via DALI line
Current consumption	6 mA from DALI line
Surrounding air temperature (operation)	0 +50 °C
Surrounding air temperature (storage)	−25 +55 °C
Protection type	IP20
Wire type and cross section	Solid or fine-stranded wires ranging from 0.5 to 1.5 mm ² (20 16 AWG)

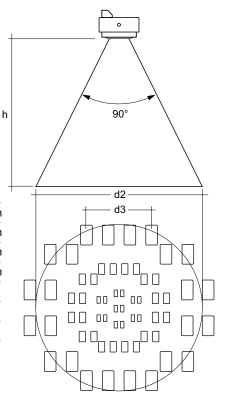
Technical Data	
General Settings	
Motion detector	Switching, on/off
Lighting control	Switching
Setpoint (lighting control)	150 lx
Power-on setting	No action
Bright-out timeout	10 min
Bright-out threshold	150 %
Control speed	4
Switch-on value	Automatic (calculated)
Rotary switch	0, broadcast
Motion Detector Settings	
Fade-in time	< 0.7 s
Presence value	Regulated
Run-on time	20 min
Fade time	5.6 s
Absence value	3 %
Switch-off delay	10 min
Fade-off time	5.6 s
Manual-off	10 min

Light Detection

Motion Detection (d2) and Presence Detection (d3)



h *	d1	d2	d3
1,7m	2,4m	3,4m	1,36m
2,0m	2,8m	4,0m	1,60m
2,3m	3,2m	4,6m	1,84m
2,5m	3,5m	5,0m	2,00m
2,7m	3,8m	5,4m	-
3,0m	4,2m	6,0m	-
3,5m	4,9m	7,0m	-
4,0m	5,6m	8,0m	-



^{*}The recommended maximum room height for office applications is 3 m and for corridor applications 4 m, for example.

Calculation of the diameter: $d = 2 x \tan (0.5 x \alpha) x h$



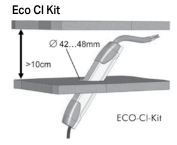
WAGO DALI Multi-Sensor Kit

DALI Sensor Coupler





MULTI 3 CI Sensor



The WAGO DALI Multi-Sensor Kit is paired with the WAGO 753-647 DALI Multi-Master Module and includes the following three components:

- DALI Sensor Coupler (also available individually)
- · Eco CI Kit
- MULTI 3 CI Sensor

The DALI Sensor Coupler connects the MULTI 3 CI Sensor to a DALI bus system. For this, the MULTI 3 CI Sensor is connected to the DALI Sensor Coupler via RJ-10 socket. DALI terminals connect the DALI Sensor Coupler to both the DALI network and WAGO DALI Module.

The Eco CI Kit contains two covers, which can be used as touch guards and strain relief for cables within the ceiling installation of the DALI Sensor Coupler. The MULTI 3 CI Sensor has a motion and light sensor, enabling both motion detection and daylight-dependent lighting control. Power supply to the DALI Sensor Coupler is provided via DALI line. The DALI Sensor Coupler transmits measured values from the connected sensor channels as telegrams to the WAGO DALI Module via DALI line. Parameters can be adjusted individually via WAGO DALI Configurator.

The number of sensors, which can be operated on a DALI line, depends on the total power consumption of the specific devices and the address range for the actuators and sensors. Due to the capacity of the DALI bus, a maximum of 16 DALI Sensor Couplers may be operated on a DALI Multi-Master Module (753-647).

Assembly

Sensor Connection

The MULTI 3 CI Sensor is connected to a 4-pole RJ-10 socket (4P4C), which is marked as "Sensor" on the housing cover.

For easy connection, the sensor plug is equipped with a quick-connect latch. Only one MULTI 3 CI Sensor must be connected to sensor coupler.

Ceiling Installation

For installation outside of a lighting fixture (e.g., suspended ceiling), the Eco CI Kit must also be attached to both sides of the unit to ensure strain relief and touch protection. The DALI Sensor Coupler can also be installed in lighting fixtures. The installation spaces available in lighting fixtures can be used, as the dimensions correspond to those of an electronic ballast.

Note:

Eco CI Kit

The DALI Sensor Coupler is also available individually, allowing the unit to be combined with other multi-sensor models from OSRAM.

WAGO DALI Multi-Sensor Kit	
Delivery type	Item No.
Set includes:	
DALI Sensor Coupler, MULTI 3 CI Sensor, Eco CI Kit	2851-8201
DALI Sensor Coupler	2851-8202

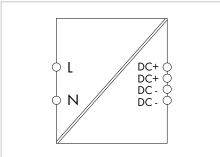
DALI Sensor Coupler	
Power supply	via DALI line
Current consumption	5 mA (from the DALI line)
Input signal voltage/current	according to MULTI 3 CI Sensor
Conductor connection	Inputs: for MULTI 3 CI Sensor's mod- ular plug 4p4c (RJ-10); Sensor cable length (max.): 5 m; DALI connection: Push-wire connectors; Strip length: 8.5 9.5 mm
Conductor cross sections	0.5 1.5 mm ² (s + f-st)
Dimensions W x H x D	118 x 21 x 30 mm
Weight	35 g
Surrounding air temperature (operation)	0 +50 °C
Surrounding air temperature (storage)	−25 +70 °C
Relative humidity	5 93 %; non-condensing
Protection type	IP20
Approvals	(€

Installation opening diameter	42 48 mm
Minimum suspended ceiling distance	25 mm
MULTI 3 CI Sensor	
Maximum total length of signal line (incl. all connections to the control units)	100 m
Dimensions (diameter x H)	50 x 25 mm
Light sensor detection range	20 600 lx (measured at sensor), beam angle approx. 90°
Recommended installation height	2 4 m
Motion detection range	Cone-shaped, beam angle approx. 80°, depending on installation level 4 8 m

Switched-Mode Power Supply; for DALI Module; Compact; 1-Phase

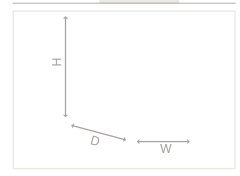
787 Series





Switched-Mode Power Supply; for DALI Module (753-647); 1-phase; Output voltage: 18 VDC; Output current: 1.1 A

Item No.	Pack. Unit
787-1007	1



Short description:

The 787-1007 Switched-Mode Power Supply is specially designed to supply the 753-647 DALI Multi-Master Module. The 787-1007 features a 54 mm wide DIN-rail-mount enclosure with input voltage range of 85 to 264 VAC (120 ... 373 VAC). The power supply provides an output voltage of 18 VDC and a maximum output current of 1100 mA. This allows several DALI Multi-Master Modules to be supplied in parallel. The maximum current per DALI line is limited to 200 mA in each DALI Multi-Master Module.

Features:

- Supplies up to five 753-647 DALI Multi-Master Modules*
- · Suitable for protection class II equipment
- Natural convection cooling when horizontally mounted.
- Stepped profile, ideal for distribution boards/ boxes

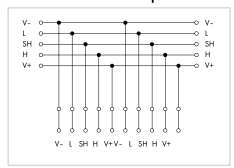
*Note:

The 787-1007 Power Supply must be operated in a DALI network with interconnected 753-647 DALI Multi-Master Module. Otherwise the connected DALI devices will be destroyed.

Input	
Phases	1
Nominal input voltage Ui nom	100 240 VAC
Input Voltage Range	85 264 VAC; 120 373 VDC
Nominal mains frequency range	44 66 Hz; 0 Hz
Input current li	≤ 0.4 A (230 VAC); ≤ 0.6 A (110 VAC)
Inrush current	≤ 30 A (NTC)
Mains failure hold-up time	≥ 80 ms (230 VAC); > 10 ms (110 VAC)
Output	
Nominal output voltage Vo nom	18 VDC
Default setting	18 VDC
Nominal output current lo nom	1.1 A (18 VDC); max. 0.8 A (18 VDC) in any mounting position
Adjustment accuracy	≤ 2 %
Residual ripple	≤ 100 mV (peak-to-peak)
Current limitation	1.1 x lo nom (typ.)
Overload behavior	Constant current
Signaling and Communication	
Status indication	Green LED (Uo)
Efficiency/Power Losses	
Power loss PI	≤ 3 W (230 VAC; no load); ≤ 6 W (230 VAC; nominal load)
Efficiency	≥ 80 %
Fuse Protection	
Internal fuse	2 AT
Required backup fusing	An external DC fuse is required for the DC input voltage.
Recommended backup fusing	Circuit breaker 10 A (C characteristic), 16 A (B characteristic) or higher
Safety and Protection	
Isolation voltage (prisec.)	4.242 kVDC
Protection class	
Protection type	IP20 (per EN 60529)
Feedback voltage	≤ 20 VDC
Short-circuit-protected	Yes
Open-circuit-proof	Yes
MTBF	> 500,000 h (per IEC 61709)
Connection Data	
Connection type	Input/output
Connection technology	CAGE CLAMP®
WAGO Connector	WAGO 740 Series
Solid conductor	0.08 2.5 mm² / 28 12 AWG
Fine-stranded conductor	0.08 2.5 mm² / 28 12 AWG
Strip length	6 7 mm / 0.24 0.28 inch
Geometric Data	
Width	54 mm / 2.126 inch
Height	89 mm / 3.504 inch
Depth	59 mm / 2.323 inch
Depth from upper-edge of DIN-rail	55 mm / 2.165 inch
Mechanical Data	
Mounting type	DIN-35 rail (EN 60715)
Material Data	,
Weight	170 g
Environmental Requirements	
Surrounding air temperature (operation)	−25 +60 °C
Surrounding air temperature (storage)	-25 +80 °C
Relative humidity	5 96 % (no condensation permissible)
Pollution degree	2
Climatic category	3K3 (per EN 60721)
Standards and Specifications	01/0 (pci Li1 00121)
Standards and Specifications Standards/specifications	EN 60950-1; EN 61204-3; UL 508; DNV GL
otanuarus/specifications	LIN 00330-1, LIN 01204-3, OL 300, DINV GL



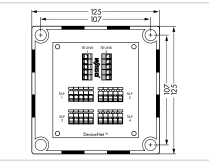
Multi Port Device Tap for DeviceNet



For DeviceNet, a terminating resistor must be connected to each end of the trunk cable. A metal film resistor with the following values must be used: 121 Ohm \pm 1 %, $\frac{1}{4}$ W.

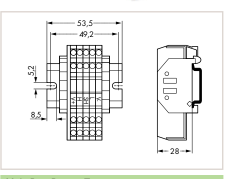
Do not connect terminating resistors to the end of a drop cable, but only to the ends of the trunk cable.





Multi Port Device Tap; 2 trunk cables (input, output); 4 drop cables; IP65/NEMA 4 housing

810-900/000-001



Multi Port Device Tap; 2 trunk cables (input, output); 2 drop cables; Open style 810-901/000-001

Item Description

Item No.

Technical Data

Wire connection for trunk cables
Wire connection for drop cables
Housing
Terminal block
End terminal block
DIN-rail
Conductor cross sections
Cable diameter (trunk cable)
Cable diameter (drop cable)
Degree of protection

Data sheet and further information, see:

Accessories
Cable grip for trunk cable 1014 mm Ø
Cable grip for drop cable 6 12 mm Ø
Terminating resistor
Test adapter for miniature banana plug

2 x 256-405 (PCB terminal blocks)	
4 x 255-405 (PCB terminal blocks)	
with cable entry holes	

0.08 2.5 mm ² / 28 12 AWG	
10 14 mm Ø	
6 12 mm Ø	
IP65/NEMA 4	
wago.com/810-900/000-001	

Item No.	Pack. Unit
810-900/001-000	1
810-900/002-000	1
810-900/003-000	200
810-900/004-000	1

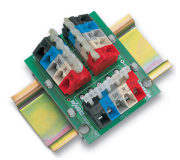
^{*}when using the cable grip (available as accessories)

5 x 280-633	
2 x 249-116	
DIN 35, slotted	
0.08 2.5 mm² / 28 12 AWG	

wago.com/810-901/000-001

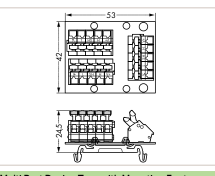
Item No.	Pack. Unit
810-900/003-000	200
810-901/001-000	1

Multi Port Device Tap for DeviceNet



For DeviceNet, a terminating resistor must be connected to each end of the trunk cable. A metal film resistor with the following values must be used: 121 Ohm ± 1 %, 1/4 W.

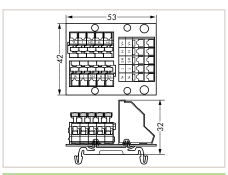
Do not connect terminating resistors to the end of a drop cable, but only to the ends of the $\mbox{\sc trunk}$



Multi Port Device Taps with Mounting Foot; 2 trunk cables (input, output);

1 drop cable;

Open style 810-902/000-001



Multi Port Device Taps with Mounting Foot; 2 trunk cables (input, output);

2 drop cables; Open style

810-902/000-002

Technical Data

Item No.

Item Description

Wire connection for trunk cables

Wire connection for drop cables

Conductor cross sections

Data sheet and further information, see:

2 x 5 x 256 Series (PCB terminal blocks)
1 x 5 x 256 Series (PCB terminal blocks)
0.08 2.5 mm² / 28 12 AWG
wago.com/810-902/000-001

2 x 5 x 256 Series (PCB terminal blocks)
1 x 5 x 736 Series (PCB terminal blocks)
0.08 2.5 mm² / 28 12 AWG
wago.com/810-902/000-002

Accessories	Item N
Terminating resistor	810-90
Test adapter for miniature banana plug	810-90

Pack. Unit
200
1

Item No.	Pack. Unit
810-900/003-000	200
810-901/001-000	1



Shield Connection System, 790 Series

Application and Installation Instructions



Carrier with grounding foot* (790-113), 45 mm long, busbar 90° to the rail

*for all shield clamping saddle sizes



Carrier with grounding foot* (790-114), 45 mm long, busbar parallel to the rail

*for all shield clamping saddle sizes

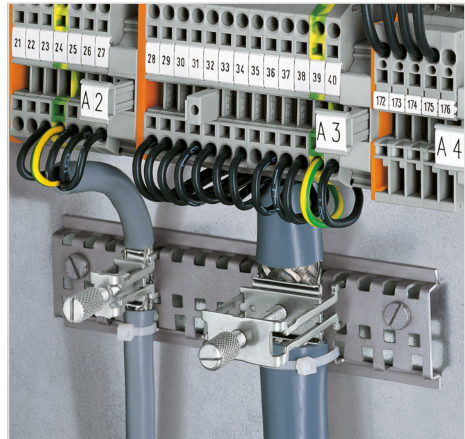


Carrier with grounding foot* (790-115), 125 mm long, busbar parallel to the rail

*for all shield clamping saddle sizes



Securing a spacer sleeve to a specialty slotted DIN-rail.





Securing an additional shield clamping saddle.



Tightening/removing a shield clamping saddle.



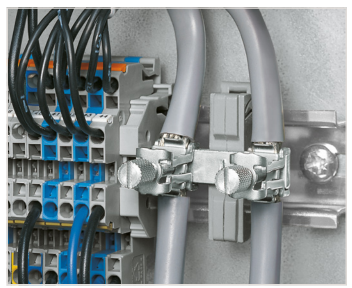
After connection, tighten the knurled screw to complete the installation. Recommended tightening torque: 0.5 Nm



To remove the clamping saddle, unscrew until ratcheted mechanism is released, then slightly tip saddle and remove the clamping saddle.

10

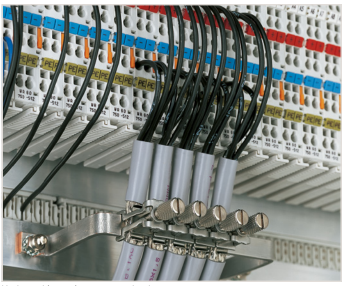
Shield Connection System, 790 Series Application and Installation Instructions



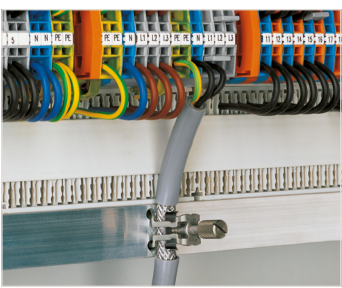
Carrier with grounding foot - busbar parallel to the rail



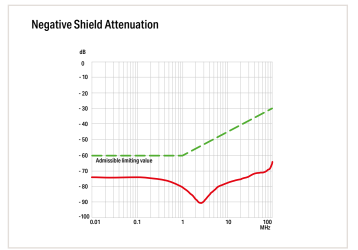
Insulated mounting carriers for a common shield reference potential, independent of housing potential



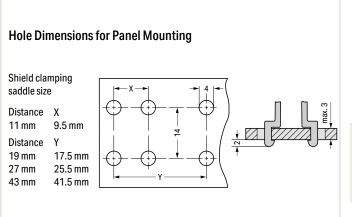
U-shaped (10 x 3) mm copper busbar



Snap shield clamping saddles into any metal plate (max. thickness: 3 mm).



WAGO's shield connection system is highly effective because the clamping unit can be brought very close to the unshielded part of the cable.



Additionally, the spring material is part of the clamping saddle, providing a good electrical connection (the system also acts as a partial strain relief). The spring element integrated in the shield clamping saddle compensates deformation and settling that results from a connected shield.



Shield Clamping Saddle 790 Series



Shield clamping saddle; 11 mm wide; Connectable shield diameter: up to 8 mm

Item No.	Pack. Unit
790-108	50 (10)



Shield clamping saddle; 19 mm wide; Connectable shield diameter: 7 ... 16 mm

	Item No.	Pack. Unit			
	790-116	50 (10)			



Shield clamping saddle; 27 mm wide; Connectable shield diameter: 6... 24 mm

nnectable shield diameter: 6 24 mm				
	Item No.	Pack. Unit		
	790-124	50 (10)		



Shield clamping saddle; 43 mm wide;
Connectable shield diameter: 22 40 mm

Connectable shield diameter: 22 40 mm				
	Pack. Unit			
	790-140	50 (10)		

Installation

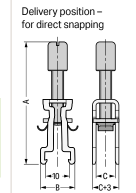
The shield clamping saddle is shipped ready for direct connection to the (10 x 3) mm busbar or to a drilled mounting plate. After connection, tighten the knurled screw to complete the installation. Maximum tightening torque: 0.5 Nm

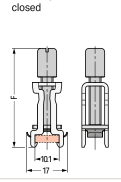


Removal

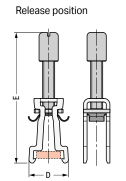
To remove the clamping saddle, unscrew until ratcheted mechanism is released, then slightly tip saddle and remove the clamping saddle.







Snapping position

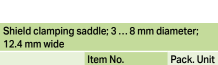


	Dimensions in min					
Item No.	Α	В	С	D	E	F
790-108	51	15	8	16	55	42
790-116	53	15	16	16	57	45
790-124	78	15	24	16	83	58
790-140	97	15	40	16	100	73

Dimensions in mm

Spring-Equipped Shield Clamping Saddle 790 Series





Item No.

790-208

50



Shield clamping saddle; 6 16 mm diameter; 21.8 mm wide			
	Item No.	Pack. Unit	

790-216

25



30 mm wide	addie, 6 20 mm d	iameter,
	Item No.	Pack. Unit
	790-220	25



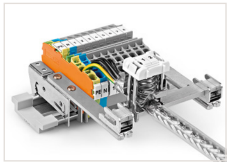
Mounting a clamping saddle on a specialty slotted DIN-rail (790-145). When releasing the saddle, do not place your finger under the clamping spring!



Removing the shield clamping saddle.



Shield clamping saddle contacts shield conductor and specialty slotted DIN-rail (790-145).



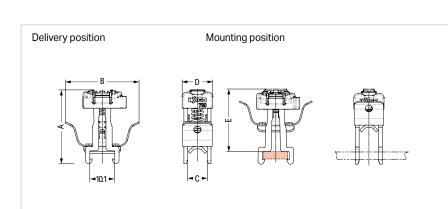
Application example



Labeling using a marking strip.



Labeling using WMB markers.



Dimensions in mm

Item No.	Α	В	С	D	E*
790-208	30	29.9	8	12.4	25.8
790-216	34.6	28.3	16	21.8	30.2
790-220	45.6	28.3	24	30	41.2

*Height with WMB marker

Shield Clamp and Shield Termination

791 and 709 Series



Shield clamp; Connectable shield diameter: 1.5 ... 6.5 mm; Height: 40 mm (max.); 10 mm wide

Item No.	Pack. Unit
791-107	50

Shield clamp; Connectable shield diameter: 5 ... 11 mm; Height: 47 mm (max.); 17 mm wide

Item No.	Pack. Unit
791-111	50

Shield clamp; Connectable shield diameter:

10 ... 17 mm; Height: 63 mm (max.); 23 mm wide

Item No. Pack. Unit
791-117 50

	Shield clamp; Connectable shield diameter:		
	16 24 mm; Height: 78 mm (max.); 30 mm wide		
Item No. Pack. Ur			
	791-124 50		



Shield termination; includes cable ties for 5 ... 10 mm shield diameter; 60 mm long

J	Item No.	Pack. Unit
	709-350	100 (25)

Shield termination; includes cable ties for 5 ... 10 mm shield diameter; 150 mm long

Item No.	Pack. Unit
709-352	100 (25)



Insert the shield termination into the female plug using the operating tool.



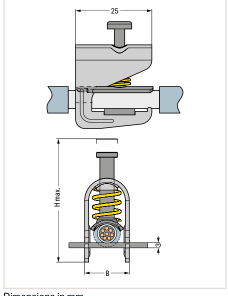
Fit the shield termination to the shield cable.



Secure both shield cable and shield termination to the strain relief plate using cable ties.



Shield termination connected to an X-COM® female pluq

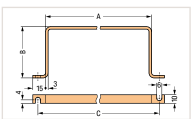


Dimensions in mm

Accessories for Shield Connection Systems



Carrier with grounding foot					
Carrier with grounding foot; Busbar parallel to the rail; 15 m Copper (10 x 3) mm; suitable for shield clamping saddles (7	-			Item No. 790-110	Pack. Uni 25
Carrier with grounding foot; Busbar parallel to the rail; 25 m Copper (10 x 3) mm; suitable for shield clamping saddles (7 shield clamps (791-111; 791-117)	•	790-116) and	790-112	25
Carrier with grounding foot; Busbar 90° to the DIN-rail; 45 m Copper (10 x 3) mm; suitable for shield clamping saddles (7	0.	s)		790-113	25
Carrier with grounding foot; Busbar parallel to the DIN-rail; x 3) mm; suitable for shield clamping saddles (790 Series) a Series)		•		790-114	25
Carrier with two grounding feet				Item No.	Pack. Uni
Carrier with two grounding feet Carrier with two grounding feet; Busbar parallel to the DIN-rail; 125 mm long; Copper (10 x 3) mm			790-115	25	
Busbar				Item No.	Pack. Uni
Busbar; tin-plated; 1000 mm long; Copper (10 x 3) mm				210-133	1
Busbar; tin-plated; 30 mm long; Copper (10 x 3) mm				790-133	20
Busbar; tin-plated; 50 mm long; Copper (10 x 3) mm				790-134	20
DIN-rail; specialty slotted			Item No.	Pack. Uni	
DIN-rail; specialty slotted; 1000 mm long; tin-plated				790-145	1
Spacer sleeve; for DIN-rail; suitable for M5-size screw; spec	cialty slo	tted		790-144	200 (100
In a collate of two a continue for a t				lione No	Dools Uni
Insulated mounting foot Insulated mounting foot; for busbar with M4 x 8 mm screw				Item No. 790-100	Pack. Uni 50 (25)
<u> </u>					` '
Insulated mounting foot; for busbar with (3.5 x 9) mm sheet	metaisc	rew		790-101	50 (25)
U-shaped busbar; suitable for 750 Series I/O Modules				Item No.	Pack. Un
	Α	В	С		
U-shaped busbar; Copper (10 x 3) mm; for 5 I/O	63	60	83	790-190	25 (5)
	100	60	118	790-191	25
U-shaped busbar; Copper (10 x 3) mm; for 8 I/O					
U-shaped busbar; Copper (10 x 3) mm; for 8 I/O U-shaped busbar; Copper (10 x 3) mm; for 5 I/O	63	35	83	790-192	25



Dimensions in mm



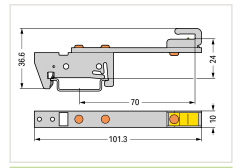
Busbar Carrier 790 Series







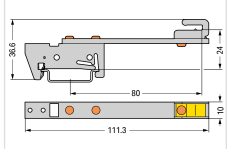
Dimensions in mm



Busbar carrier; for (10 x 3) mm copper busbars; single side; straight; snaps onto DIN-35 rail

Item No. Pack. Unit 790-300 10

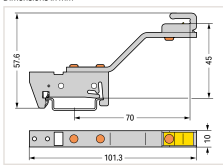
Dimensions in mm



Busbar carrier; for (10 x 3) mm copper busbars; single side; straight; snaps onto DIN-35 rail

Item No. Pack. Unit 790-302 10

Dimensions in mm



Busbar carrier; for (10 x 3) mm copper busbars; single side; angled; snaps onto DIN-35 rail

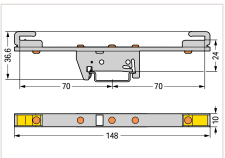
3		Pack. Unit
	790-301	10







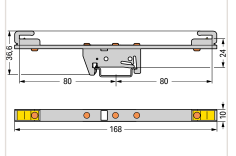
Dimensions in mm



Busbar carrier; for (10 x 3) mm copper busbars;

both sides; straign	it; snaps onto אוע :-יווע	35 raii
	Item No.	Pack. Unit
	790-310	10

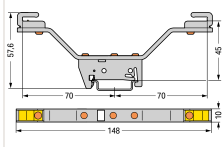
Dimensions in mm



Busbar carrier; for (10 x 3) mm copper busbars; both sides; straight; snaps onto DIN-35 rail it

Item No.	Pack. Uni
790-312	10

Dimensions in mm



Busbar carrier; for (10 x 3) mm copper busbars;

til sides, aligica, shaps onto bliv 55 fall		
	Item No.	Pack. Unit
	790-311	10

10

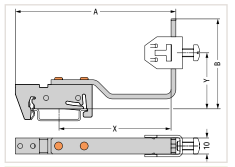
Busbar Carrier 790 Series



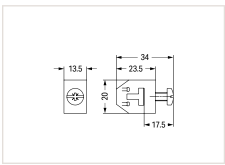




Dimensions in mm



Dimensions in mm



Dimensions in mm

Busbar carrier; for (10 x 3) mm copper busbars; flexible; snaps onto DIN-35 rail

	Item No.	Pack. Unit
	790-350/790-398	12
	790-352/790-398	12
	790-360/790-398	12
	790-362/790-398	25

T-connector; for (10 x 3) mm copper busbars

Item No.	Pack. Unit
790-398	10

Busbar carrier; for (10 x 3) mm copper busbars; no contact to DIN-rail; insulated

104.3

,,		
Color	Item No.	Pack. Unit
grav	790-400	20

Dimensions in mm

Item No.	Α	В	Χ	Υ
790-350/790-398	100	56	70	15 52
790-352/790-398	100	99	70	15 92
790-360/790-398	115	56	85	15 52
790-362/790-398	115	99	85	15 92



Horizontal mounting position of the busbar



Vertical mounting position of the busbar



Horizontal mounting position of the busbar



Vertical mounting position of the busbar



Mini-WSB Marking Card; as Card and Mini-WSB Inline; for Smart Printer; on Reel





Mini-WSB Marking Card; as card; not stretchable; plain; snap-on type		
Color	Item No.	Pack. Unit
white	248-501	5
yellow	248-501/000-002	5
red	248-501/000-005	5
blue	248-501/000-006	5
gray	248-501/000-007	5
orange	248-501/000-012	5
light green	248-501/000-017	5
green	248-501/000-023	5
violet	248-501/000-024	5





Mini-WSB Inline; for Smart Printer; on reel; stretchable 5 5.2 mm; plain; snap-on type		
Color Item No. Pack. Unit		
white	2009-145	1

Mini-WSB Marking Card; as card; with marking; not stretchable; horizontal marking; snap-on type				
Marking	No. of Markings	Color	Item No.	Pack. Unit
0V	100x	blue	247-506/000-006	5
OV	100x	white	247-506	5
-	100x	blue	247-507/000-006	5
-	100x	white	247-507	5
24 V	100x	red	247-508/000-005	5
24 V	100x	white	247-508	5
+	100x	red	247-509/000-005	5
+	100x	white	247-509	5
(1)	100x	light green	247-552/000-017	5
(b)	100x	white	247-552	5
PE	100x	light green	248-578/000-017	5
PE	100x	white	248-578	5
A0 A1 A8 A9	10x	white	247-510	5
E0 E1 E8 E9	10x	white	247-511	5
X0 X1 X8 X9	10x	white	247-512	5
0009	10x	white	247-513	5
1019	10x	white	247-513	5
20 29	10x	white	247-515	5
3039	10x	white	247-515	5
40 49	10x	white	247-510	5
50 59	10x	white	247-517	5
60 69	10x	white	247-518	5
7079	10x	white	247-519	5
	10x	white	247-520	5
80 89 90 99	10x	white	247-521	5
				5
00 49	2x	white	247-523	
5099	2x	white white	247-524	5 5
100 149	2x		247-525	5
150 199	2x	white	247-526	5
200 249	2x	white	247-527	
250 299	2x	white	247-528	5
300 349	2x	white	247-529	5
350399	2x	white	247-530	5
400 449	2x	white	247-531	5
450 499	2x	white	247-532	5
500 549	2x	white	247-533	5
550 599	2x	white	247-534	5
600 649	2x	white	247-535	5
650 699	2x	white	247-536	5
700 749	2x	white	247-537	5
750 799	2x	white	247-538	5
800 849	2x	white	247-539	5
850 899	2x	white	247-540	5
900 949	2x	white	247-541	5
950 999	2x	white	247-542	5
.07 / frei	10x/20x	white	247-543	5
.07 /-	10x/20x	white	247-544	5
.07 /-	10x/20x	blue	247-544/000-006	5
.07 /+	10x/20x	white	247-545	5
.07 /+	10x/20x	red	247-545/000-005	5
.07 /N	10x/20x	white	247-546	5
.07 /N	10x/20x	blue	247-546/000-006	5
.07 /L	10x/20x	white	247-547	5



Marking Card and Group Marker Carrier

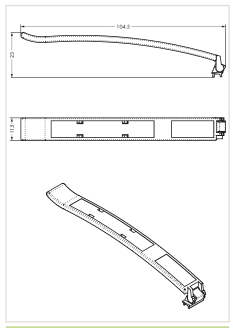


Marking Card; as DIN A4 sheet; plain		
	Item No.	Pack. Unit
	750-100	1



Item Description

Figure: 750-103



Group Marker Carrier	
750-103	



Figure: 750-106

Item No.
Technical Data
Dimensions W x D
Material
Weight
Data sheet and further information, see:

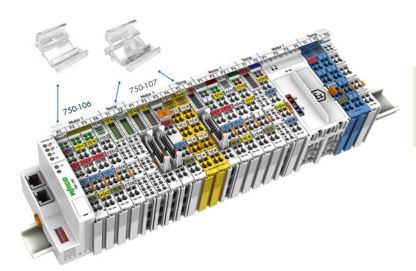
Accessories
Marking strip; on reel; 7.5 mm wide; not stretch-
able; plain, snap-on type

Marking Card; as DIN A4 sheet; plain Marking strip; on reel; not stretchable; plain; snap-on type

WMB Inline; for Smart Printer; on reel; stretchable 5 ... 5.2 mm; plain; snap-on type

	11.5 X 104.5 IIIII
	Polycarbonate
	2.84 g
	wago.com/750-103
Item No.	
709-178	
750-105	

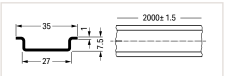
Polycar	rbonate			
0.4	4 g			
wago.com/750-106 wago.com/750-107				
Item No.				
2009-110				
2009-115				



Steel DIN-Rail



Dimensions in mm

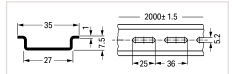


Steel DIN-rail; unslotted; IN 76 A (based on 1 m length); 35 x 7.5 mm; 1 mm thick, 2 m long

	Item No.	Pack. Unit
per EN 60715	210-113	10
similar to FN 60715	210-505	1



Dimensions in mm

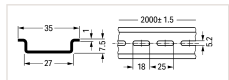


Steel DIN-rail; slotted; IN 76 A (based on 1 m length); 35 x 7.5 mm; 1 mm thick; 2 m long; 25 mm hole width; 36 mm hole spacing

	Item No.	Pack. Unit
per EN 60715	210-112	10 (1)
similar to EN 60715	210-504	1



Dimensions in mm

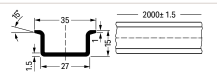


Steel DIN-rail; slotted; IN 76 A (based on 1 m length); 35 x 7.5 mm; 1 mm thick; 2 m long; 18 mm hole width; 25 mm hole spacing

	Item No.	Pack. Unit
per EN 60715	210-115	1



Dimensions in mm

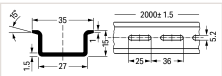


Steel DIN-rail; unslotted; IN 125 A (based on 1 m length); 35 x 15 mm; 1.5 mm thick; 2 m long

	Item No.	Pack. Unit
per EN 60715	210-114	10
similar to EN 60715	210-506	1

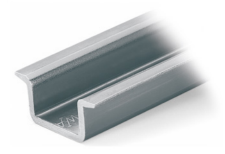


Dimensions in mm

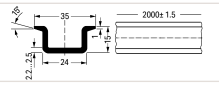


Steel DIN-rail; slotted; IN 125 A (based on 1 m length); 35 x 15 mm; 1.5 mm thick; 2 m long; 25 mm hole width; 36 mm hole spacing

	Item No.	Pack. Unit
per EN 60715	210-197	10
similar to EN 60715	210-508	1



Dimensions in mm



Steel DIN-rail; unslotted; IN 125 A (based on 1 m length); 35 x 15 mm; 2.3 mm thick; 2 m long

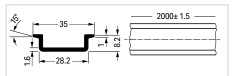
	Item No.	Pack. Unit
per EN 60715	210-118	10

Aluminum DIN-Rail; Copper DIN-Rail; Angled Support Bracket; Rail End Cap





Dimensions in mm



Dimensions in min
35 2000± 1.5

Aluminum DIN-rail; unslotted; IN 76 A (based on 1 m length); 35 x 8.2 mm; 1.6 mm thick; 2 m long

co x c.=,c ac., =cg				
	Item No.	Pack. Unit		
similar to EN 60715	210-196	10		

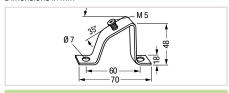
Copper DIN-rail; unslotted; IN 309 A (based on 1 m length); 35 x 15 mm; 2.3 mm thick; 2 m long

	Item No.	Pack. Unit
similar to EN 60715	210-198	10





Dimensions in mm



	A.	

Ang	led	supp	oort	brac	ket

	Item No.	Pack. Unit
without screw	210-148	10
M5 x 8 screw	210-149	100 (20)

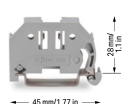
 Rail end cap; for DIN-35 rail (7.5 mm high)

 Color
 Item No.
 Pack. Unit

 gray
 209-109
 50 (25)

10

Screwless End Stop



Screwless end stop; 6 mm wide			
Color	Item No.	Pack. Unit	
gray	249-116	100 (25)	

Screwless end stop; 10 mm wide		
Color	Item No.	Pack. Unit
gray	249-117	50 (25)



Screwless end stop; 14 mm wide		
Color	Item No.	Pack. Unit
gray	249-197	10

Snap on – that's it! Assembling the new WAGO Screwless End Stop is as simple and quick as snapping a WAGO Rail-Mount Terminal Block onto the DIN-rail.

Tool free!

A tool-free design allows rail-mount terminal blocks to be safely and economically secured against any movement on all DIN-35 rails per DIN EN 50022 (35 x 7.5 mm; 35×15 mm).

Entirely without screws!

The "secret" to a perfect fit lies in the two small clamping plates which keep the end stop in position, even if the rails are mounted vertically.

Simply snap on – that's it!

In addition, costs are significantly reduced when using large numbers of end stops.

Additional benefit: Three marker slots for all WAGO Rail-Mount Terminal Block Marking Systems and one snap-in hole for WAGO's adjustable height group marker carriers offer individual marking options.



Snapping an end stop onto the DIN-rail.



Removing an end stop from the DIN-rail.

508

Operating Tool and Cable Cutter



Operating tool with a partially insulated shaft;	
Type 1; (2.5 x 0.4) mm blade	

ĺ		Item No.	Pack. Unit
		210-719	50 (1)

Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade

 Item No.
 Pack. Unit

 210-720
 50 (1)

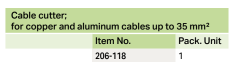
Operating tool with a partially insulated shaft; Type 3; (5.5 x 0.8) mm blade

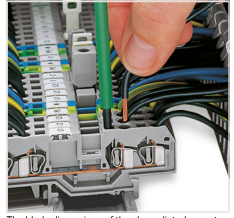
Item No.	Pack. Unit
210-721	25 (1)



Set of operating tools with a partially insulated	
shaft; Type 1; (2.5 x 0.4) mm blade;	
Type 2; (3.5 x 0.5) mm blade;	
Type 3; (5.5 x 0.8) mm blade	

Item No.	Pack. Unit
210-722	1





The blade dimensions of the above-listed operating tools with a partially insulated shaft are ideal for easy operation of front-entry terminal blocks.



Cutting a cable.

Cable Stripper



Cable knife; for Ø $8\dots28\,\text{mm}$ / $0.31\dots1.10$ inch; with a unique, changeable cable bracket system; including cable bracket

Item No.

206-1403

Pack. Unit

Accessories		
	Item No.	Pack. Unit
Spare inside blade	206-1418	1
Spare hook blade	206-1419	1



Cable bracket		
	Item No.	Pack. Unit
for Ø 4 16 mm / 0.16 0.63 inch	206-1411	1
for Ø 8 28 mm / 0.31 1.10 inch	206-1412	1
for Ø 27 35 mm / 1.06 1.38 inch	206-1413	1
for Ø 35 50 mm / 1.38 1.97 inch	206-1414	1
for Ø 50 70 mm / 1.97 2.75 inch	206-1415	1



Cable knife set; for Ø 4 ... 70 mm / 0.16 ... 2.75 inch; including all cable brackets in a Sortimo® Box

Item No.

206-1400

1



In-socket cable stripper; for Ø 8 ... 13 mm / 5/16 ... 1/2 inch

Item No.	Pack. Unit
206-1441	1



Product features:

- Extra long design and improved force transmission simplifies stripping in deep device connection sockets
- Special four-blade design for an even more precise round cut
- No cutting depth adjustment required
- TiN-coated blades, TÜV/GS tested
- Ø 8 ... 13 mm / 5/16 ... 1/2 inch
- Strips all standard round cables, including NYM 3 x 1.5 mm² ... 5 x 2.5 mm²



Unive	rsal cable stripper; for Ø 8 13 mm /
5/16	1/2 inch

Item No.	Pack. Unit
206-1442	1



Product features:

- Secure grip achieved with soft padding for nonslip grips
- · Technically improved functionality
- New locking mechanism prevents the unwanted opening of the tool
- Absolutely straightforward, quick and easy longitudinal cuts with innovative internal cable duct
- Redesigned blade layout and intake to stop cable waste from jamming the tool
- Durable and ergonomically designed pocket clip
- Ø8... 13 mm / 5/16... 1/2 inch



Data cable stripper; for Ø 4.5 ... 10 mm / 3/16 ... 3/8 inch

Item No.	Pack. Unit
206-1451	1





Product features:

- Strip outer insulation and foil sheathing with one tool
- Ideal for stripping PVC-insulated data cables with thin insulation (e.g., Cat 5, Cat 6, Cat 7, twistedpair cables)
- · TiN-coated blades
- Ø 4.5 ... 10 mm / 3/16 ... 3/8 inch

Cable Stripper; Wire Stripper



Stripping pliers; for sensor cables		
	Item No.	Pack. Unit
	206-1481	1

Accessories		
	Item No.	Pack. Unit
Replacement blade set; for Ø 3.2 4.4 mm/	206-1491	1
0.13 0.17 inch		



Stripping pliers; for control cables		
	Item No.	Pack. Unit
	206-1482	1

Accessories		
	Item No.	Pack. Unit
Replacement blade set; for Ø 4.4 7 mm / 0.17 0.27 inch	206-1492	1

The stripping pliers for sensor cables have a blade geometry specially designed for sensor cables with a smaller cross section and a working range from \emptyset 3.2 mm (for stranded cables and round cables with \emptyset 3.2 mm ... 4.4 mm / 0.13 ... 0.17 inch).

The stripping pliers for control cables are designed for stronger cables from Ø 4.4 mm (for stranded cables and round cables with Ø 4.4 mm ... 7 mm / 0.17 ... 0.27 inch).

These stripping pliers quickly and safely strip cables for connecting, e.g., sensor/actuator distribution boxes, bus couplers and pluggable connectors.

Suitable for:

- Halogen-free PUR sensor/actuator cables
- Highly flexible TPE-U cables
- Control cables
- · PUR cables
- PUR/PVC cables
- PVC cables
- Multi-core cables
- · Shielded and unshielded cables

Never use this tool on or near live electrical circuits!



 Wire stripper "Quickstrip Vario"; 0.03 ... 16 mm²/

 34 ... 6 AWG
 Item No.
 Pack. Unit

 206-1125
 1

Item No.	Pack. Unit
206-1126	1
206-1127	1
206-1128	1
206-1129	1
206-1131	1
206-1132	1
	206-1127 206-1128 206-1129 206-1131



Cutting a conductor.



Partially stripping a conductor.

Wire Stripper:

- · Automatically adjust to conductor size
- Stripping blades cause no damage to conductor strands
- Gripping pressure of jaws adjusts automatically to conductor insulation diameter
- Clamping jaws and stripping blades automatically open once the stripping process is completed – no splaying of the conductor strands
- Exact strip length may be set by sliding black setting stop
- Stripping blades can be replaced
- Self-sharpening, fully protected cutter (replaceable)
- Entire body made of glass-fiber-reinforced polyamide
- Cutting capacity of the wire cutter of fine-stranded conductors up to 16 mm² (6 AWG)

Test and Measurement Device 206 Series



Multi-Tester; digital multimeter with non-contact
voltage tester

Item No.	Pack. Unit
206-810	1



Clamp-Multi-Tester		
	Item No.	Pack. Unit
	206-816	1



Testboy; with integrated flashlight, non-contact voltage tester		
	Item No.	Pack. Unit
	206-904	1



Additional Multi-Tester features:

- Contact-less voltage test AC >100 V (optical and acoustical)
- Resistance measurement up to 20 $M\Omega$
- · Acoustical continuity test
- · Diode test
- Data hold function
- · Auto power-off function
- LED torch lamp function
- CAT IV 600 V
- TÜV/GS tested and approved
- IEC/EN 61010-1 (DIN VDE 0411)



Voltage testing in control cabinet:

- Additional Clamp-Multi-Tester features:
- DC and AC current up to 600 A
- True RMS and min./max. value measurement
- DC and AC voltage up to 600 V
- Manual or automatic measurement range selection
- Resistance up to $60 \, \text{M}\Omega$
- Capacitance measurement, acoustical continuity test
- Diode test, data hold function
- · Large LCD with backlight
- LED measuring point lighting
- CAT III 600 V overvoltage protection
- IEC/EN 61010-1 (DIN VDE 0411)
- Includes batteries, measurement leads and carrying bag



A device that will reliably detect AC voltage in cables, sockets, fuses, switches, outlets and other installations.

Testboy can detect the following:

- Live conductors
- · Cable breaks
- Blown fuses (in cartridges or holders)
- · Defective switches
- Defective lamps in strings of lights



Current measurement in a control cabinet

Test and Measurement Devices 206 Series



Profi-LCD+; 2-pole voltage tester with LCD display; removable 4 mm Ø test probes

Item No.	Pack. Unit
206-707	1



Profi-LED+; 2-pole voltage tester with LED display; removable 4 mm Ø test probes

ay, removable	, 4 mm & toot prob	C
	Item No.	Pack. Unit
	206-706	1



Spare test probes; 4 mm Ø (2 pieces)

Item No.	Pack. Unit
206-808	25



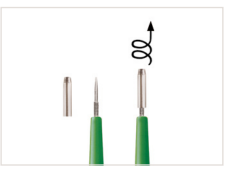
Additional Profi-LCD+ features:

- Automatic measurement range selection
- Single-pole phase testing AC >100 V
- Two-pole sequence testing (R and L)
- Continuity testing
- RDC/RCD testing (30 mA) via buttons
- One-hand operation for SCHUKO® and CEE sockets
- LED torch lamp function
- · Automatic backlight
- Auto power-off function
- CAT IV 1000 V
- TÜV/GS tested and approved
- IEC/EN 61243-3 (DIN VDE 0682-401)



Additional Profi-LED+ features:

- Automatic measurement range selection
- Single-pole phase testing AC > 100 V
- Two-pole sequence testing (R and L)
- Continuity testing
- RDC/RCD testing (30 mA) via buttons
- One-hand operation for SCHUKO® and CEE sockets
- LED torch lamp function
- CAT IV 1000 V
- TÜV/GS tested and approved
- IEC/EN 61243-3 (DIN VDE 0682-401)



Profi-LED+:

- Improved socket contact via 4 mm Ø test probes
- Removable test probes for small test ports (suitable for all WAGO Terminal Blocks)









Technical Section

Technical Section

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Approvals Overview Controllers – PFC100/200, PFC200 XTR, Controllers 750, Controllers 750 XTR

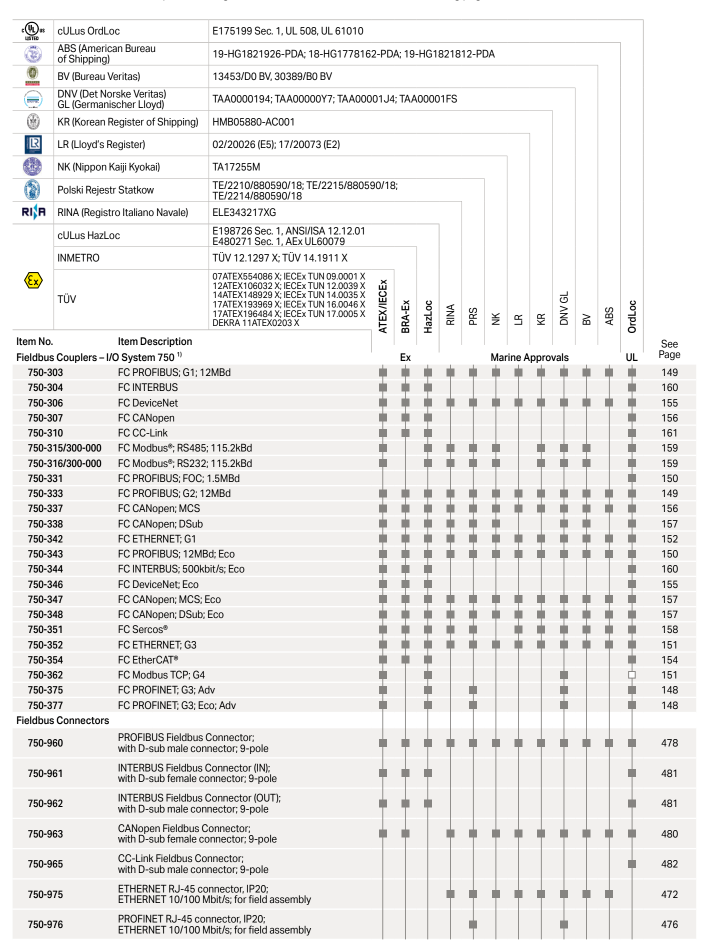
Versions with an extended temperature range (Item No. with Suffix /025-...) see the following pages

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750-8213 PFC200; G2; 2ETH CAN 750-8214 PFC200; G2; 2ETH RS CAN 750-8215 PFC200; G2; 2ETH RS CAN 750-8216 PFC200; G2; 2ETH RS CAN DPS 750-8216 PFC200; G2; 2ETH RS, XTR 750-8202/040-001 PFC200; 2ETH RS, XTR 750-8202/040-001 PFC200; 2ETH RS; Tele; XTR 750-8206/040-000 PFC200; 2ETH RS CAN DPS; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; Tele; XTR 750-8016/300-000 Controller DeviceNet 750-8016/300-000 Controller Modbus**, RS485; 115.2kBd 750-816/300-000 Controller BACnet MS/TP 750-831 Controller BACnet MS/TP 750-831 Controller BACnet MS/TP 750-833 Controller PROFIBUS Slave 750-831 Controller CANopen; M1; MCS 750-838 Controller CANopen; M1; DSub 750-842 Controller ETHERNET; G1; Eco 750-843 Controller ETHERNET; G1; Eco 750-862 Controller ETHERNET; G3; Eco 750-862 Controller ETHERNET; G3; Eco 750-881 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-882 Controller ETHERNET; G3; SD 750-889 Controller ETHERNET; G3; SD 750-890 Controller Modbus TCP; G4; SD 750-890 Controller Modbus TCP; G4 750-880/040-000 Controller CANopen; M3 DSub XTR 750-880/040-000 Controller CANopen; M3 DSub XTR 750-880/040-000 Controller ETHERNET; G3; SD; XTR	750-82	208	PFC200; 2ETH RS C	AN DPM												P	
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750-8215 PFC200; G2; 4ETH CAN USB 750-8216 PFC200; G2; 2ETH RS CAN DPS FC200 XTR " 750-8202/040-000 PFC200; 2ETH RS; XTR 750-8202/040-001 PFC200; 2ETH RS; Tele; XTR 750-8202/040-001 PFC200; 2ETH RS CAN DPS; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; TR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; TR 750-806 Controller DeviceNet 750-815/300-000 Controller Modbus*; RS485; 115.2kBd 750-815/300-000 Controller Modbus*; RS232; 115.2kBd 750-816/300-000 Controller BACnet/IP 750-831 Controller BACnet/IP 750-833 Controller PROFIBUS Slave 750-837 Controller CANopen; M1; MCS 750-838 Controller CANopen; M1; DSub 750-842 Controller ETHERNET; G1; Eco 750-862 Controller ETHERNET; G3; Eco 750-862 Controller ETHERNET; G3; Eco 750-881 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-882 Controller ETHERNET; G3; SD 750-883 Controller ETHERNET; G3; SD 750-880 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-882 Controller ETHERNET; G3; SD 750-880 Controller ETHERNET; G3; SD 750-880 Controller ETHERNET; G3; SD 750-890 Controller ETHERNET; G3; SD MR 750-890 Controller Modbus TCP; G4; SD 750-891 Controller Modbus TCP; G4 750-883/040-000 Controller CANopen; M3 DSub XTR 750-880/040-000 Controller ETHERNET; G3; SD) XTR	750-82	213	PFC200; G2; 2ETH C	CAN			•									P	
750-8216 PFC200; G2; 2ETH RS CAN DPS FC200 XTR 1) 750-8202/040-000 PFC200; 2ETH RS; TR 750-8202/040-001 PFC200; 2ETH RS; Tele; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; TR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; TR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; Tele; XTR 000000000000000000000000000000000000	750-82	214	PFC200; G2; 2ETH R	S CAN												中	
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750-8202/040-000 PFC200; 2ETH RS; XTR 750-8202/040-001 PFC200; 2ETH RS (Tele; XTR 750-8206/040-000 PFC200; 2ETH RS CAN DPS; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; TR 750-806 Controller DeviceNet 750-815/300-000 Controller Modbus®; RS485; 115.2kBd 750-815/300-000 Controller Modbus®; RS485; 115.2kBd 750-815/300-000 Controller BACnet MS/TP 750-833 Controller BACnet MS/TP 750-833 Controller PROFIBUS Slave 750-837 Controller CANopen; M1; MCS 750-838 Controller CANopen; M1; DSub 750-842 Controller ETHERNET; G1; Eco 750-842 Controller ETHERNET; G3; Eco 750-852 Controller ETHERNET; G3; Eco 750-862 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-882 Controller ETHERNET; G3; SD 750-885 Controller ETHERNET; G3; SD 750-886 Controller ETHERNET; G3; SD 750-887 Controller ETHERNET; G3; SD 750-888 Controller ETHERNET; G3; SD 750-889 Controller ETHERNET; G3; SD; MR 750-889 Controller ETHERNET; G3; SD; MR 750-890 Controller Modbus TCP; G4; SD 750-891 Controller Modbus TCP; G4 750-833/040-000 Controller Modbus TCP; G4 750-838/040-000 Controller CANopen; M3 DSub XTR 750-838/040-000 Controller ETHERNET; G3; SD; XTR	750-82	216	PFC200; G2; 2ETH R	S CAN DPS	•								1			中	
750-8202/040-001 PFC200; 2ETH RS; Tele; XTR 750-8206/040-000 PFC200; 2ETH RS CAN DPS; XTR 750-8206/040-001 PFC200; 2ETH RS CAN DPS; Tele; XTR 0750-806 Controller DeviceNet 750-816/300-000 Controller Modbus*; RS485; 115.2kBd 750-816/300-000 Controller Modbus*; RS232; 115.2kBd 750-829 Controller BACnet MS/TP 750-831 Controller PROFIBUS Slave 750-833 Controller PROFIBUS Slave 750-834 Controller CANopen; M1; MCS 750-842 Controller ETHERNET; G1 750-842 Controller ETHERNET; G1 750-843 Controller ETHERNET; G3; Eco 750-843 Controller ETHERNET; G3; Eco 750-862 Controller ETHERNET; G3; Eco 750-880 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-882 Controller ETHERNET; G3; SD 750-884 Controller ETHERNET; G3; SD 750-885 Controller ETHERNET; G3; SD 750-880 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-882 Controller ETHERNET; G3; SD 750-884 Controller ETHERNET; G3; SD 750-885 Controller ETHERNET; G3; SD 750-880 Controller ETHERNET; G3; SD 750-880 Controller ETHERNET; G3; SD 750-881 Controller ETHERNET; G3; SD 750-882 Controller ETHERNET; G3; SD 750-883 Controller ETHERNET; G3; SD 750-880 Controller Modbus TCP; G4; SD 750-890 Controller Modbus TCP; G4 750-890 Controller CANopen; M3 DSub XTR 750-880/040-000 Controller CANopen; M3 DSub XTR	FC200	XTR 1)															
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750-8206/040-001 PFC200; 2ETH RS CAN DPS; Tele; XTR ontrollers 750 11 750-806	750-82	202/040-001	PFC200; 2ETH RS; T	ele; XTR	-						-					-	
### Controller S 750 1) 750-806	750-82	206/040-000	PFC200; 2ETH RS C	AN DPS; XTR												-	
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750-838/040-000 Controller CANopen; M3 DSub XTR 750-880/040-000 Controller ETHERNET; G3; SD; XTR				CP; G4												7	
750-880/040-000 Controller ETHERNET; G3; SD; XTR				MODO L VID													
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750-880/040-001 Controller ETHERNET; G3; SD; Tele; XTR					T		_T				T		Ţ			I	
	750-88	30/040-001	Controller ETHERNE	: 1; G3; SD; Tele; XTR													

¹⁾Notice: WAGO's 750-626 Filter Module is mandatory for marine approval (observe power supply instructions)! ■ Approval is available. □ Approval is pending.

W/AGO

Approvals Overview Fieldbus Couplers – I/O System 750; Fieldbus Connectors

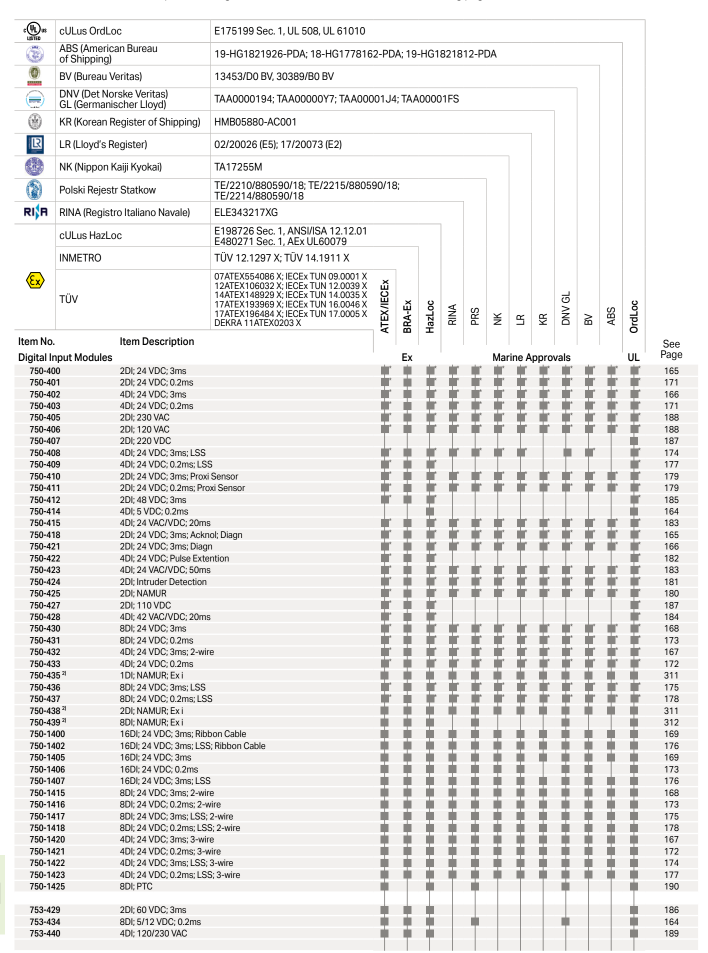


Notice: WAGO's 750-626 Filter Module is mandatory for marine approval (observe power supply instructions)!
 ■ Approval is available.
 □ Approval is pending.



Approvals Overview Digital Input Modules – I/O System 750/753

Versions with an extended temperature range (Item No. with Suffix /025-...) see the following pages

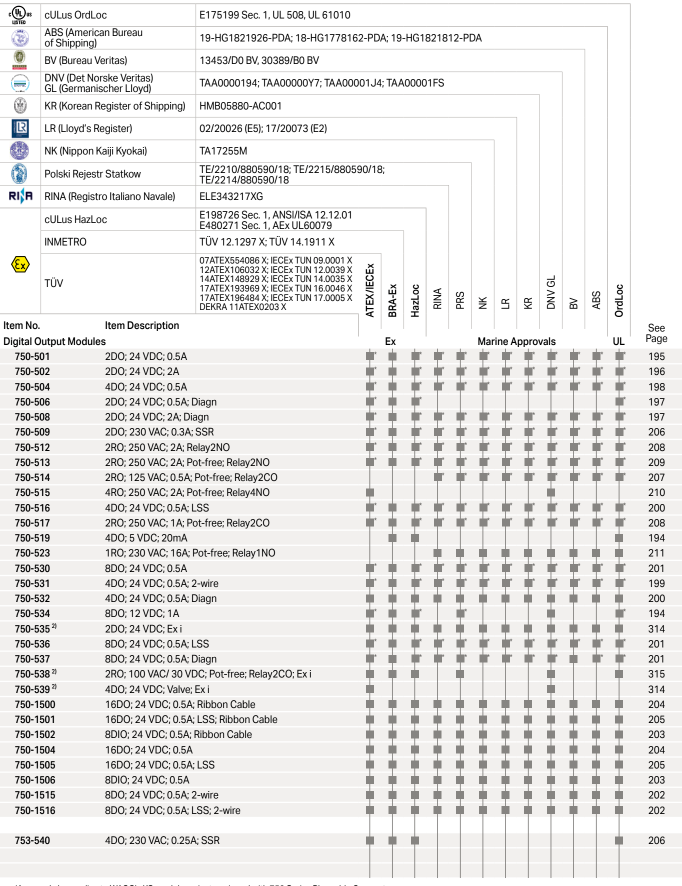


*Approval also applies to WAGO's I/O module variant equipped with 753 Series Pluggable Connector.

²⁾ This I/O module shall only be used in connection with the 24 VDC Ex i supply module (observe power supply instructions)!

Approval is available.

Approval is pending.



 $^{{}^*\!}Approval also applies to WAGO's I/O \,module \,variant \,equipped \,with \,753 \,Series \,Pluggable \,Connector.$



²⁾This I/O module shall only be used in connection with the 24 VDC Ex i supply module (observe power supply instructions)!

[■] Approval is available. □ Approval is pending.

Approvals Overview Analog Input Modules - I/O System 750/753

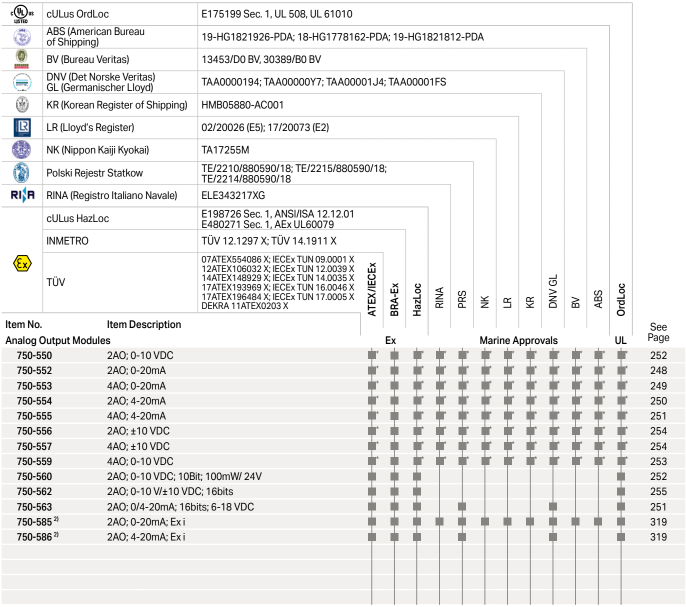
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٠	ABS (Americ	an Bureau	19-HG1821926-PDA; 18-HG177816	2-PD	A; 19	-HG1	8218	12-P	DA							
0	BV (Bureau \	/eritas)	13453/D0 BV, 30389/B0 BV													
DNV-BL MITHE	DNV (Det No GL (Germani	rske Veritas)	TAA0000194; TAA00000Y7; TAA000	01J4	1; TA <i>A</i>	40000	1FS									
(Register of Shipping)	HMB05880-AC001													
IR	LR (Lloyd's F	<u> </u>	02/20026 (E5); 17/20073 (E2)													
ARREA .	NK (Nippon I	, , , ,	TA17255M TE/2210/880590/18; TE/2215/8805	an/19) .				1							
	Polski Rejest	tr Statkow	TE/2214/880590/18	30/10	, 											
RI A	RINA (Regist	ro Italiano Navale)	ELE343217XG				1									
	cULus HazLo	ос	E198726 Sec. 1, ANSI/ISA 12.12.01 E480271 Sec. 1, AEx UL60079													
	INMETRO		TÜV 12.1297 X; TÜV 14.1911 X													
€x >	TÜV		07ATEX554086 X; IECEX TUN 09.0001 X 12ATEX106032 X; IECEX TUN 12.0039 X 14ATEX148929 X; IECEX TUN 14.0035 X 17ATEX193969 X; IECEX TUN 16.0046 X 17ATEX196484 X; IECEX TUN 17.0005 X DEKRA 11ATEX0203 X	ATEX/IECEx	BRA-Ex	HazLoc	RINA	PRS	X	LR	KR	DNV GL	BV	ABS	OrdLoc	
m No		Item Description														
1810g i 750-4	nput Modules 50	4AI; RTD; Adjust			Ex				Mar	ine A	ppro	vais			UL	
750-4		8AI; RTD; Adjust													Ŧ	
750-4	52	2Al; 0-20mA; Diff		*		*	*	*	*	*	*	*	*	*	*	
750-4	53	4AI; 0-20mA; SE		*		*	*	*	*	*	*	*	*	*	*	
750-4	54	2AI; 4-20mA; Diff		*		*	*	*	*	*	*	*	*	*	*	
750-4	55	4AI; 4-20mA; SE		*		*	*	*	*	*	*	*	*	*	*	
750-4	56	2AI; ±10 VDC; Diff		*	-	*	*	*	*	*	*	*	*	*	*	
750-4	57	4AI; ±10 VDC; SE		*		*	*	*	*	*	*	*	*	*	*	
750-4	58	8Al; TC; Adjust														
750-4	59	4AI; 0-10 VDC; SE		*		*	*	*	*	*	*	*	*	*	*	
750-4	61	2AI; Pt100/RTD		*		*	*	*	*	*	*	*	*	*	*	
750-4	63	4AI; RTD;-30°C+150	0°C													
750-4	64	2/4AI; RTD; Adjust														
750-4	65	2AI; 0-20mA; SE		*		*									*	
750-4	66	2AI; 4-20mA; SE		*		*									*	
750-4	67	2AI; 0-10 VDC; SE		*		*									*	
750-4	68	4AI; 0-10 VDC; SE								-						
750-4	69	2Al; TC K; Diagn		*		*	*	*		*	*	*	*	*	*	
750-4	70	2AI; 0-20mA; SE														
750-4	71	4AI; U/I; Diff; Galv														
750-4		2Al; 0-20mA; SE; 16b	its	*		*	*	*	*	*	*	*	*	*	*	
750-4		2Al; 4-20mA; SE														
750-4		2Al; 4-20mA; SE; 16bi	its	*		*	*	*	*	*	*	*	*	*	*	
750-4	75	2AI; 0-1A AC/DC; Diff		*		*	*	*	*	*	*	*	*	*	*	
750-4	76	2AI; ±10 VDC; SE; 16k	pits	*		*	*	*	*	*	*	*	*	*	*	
750-4		2AI; 0-10 VAC/VDC; D		*		*									*	
750-4		2AI; 0-10 VDC; SE; 16		*		*	*	*	*	*	*	*	*	*	*	
750-4		2Al; ±10 VDC; Diff		*		*	*	*	*	*	*	*	*	*	*	
750-4		2Al; 0-20mA; Diff		*		*									*	
	B1/003-000 ²⁾	2AI; RTD; Ex i														
750-4		2Al; 4-20mA HART		*		*									*	
750-4		2Al; 0-30 VDC; Diff		*	T	*	*	*	*	*	*	*	*	*	*	
750-4		2AI; 4-20mA HART; Ex	(i													
	84/000-001 ²⁾	2AI 4-20mA HART N		T	T	T	T		T	T	T	T	T	T	T	
750-4		4Al; 4-20mA; Ex i														
750-4		4AI; 0/4-20mA; NE43;	Exi													
	87/003-000 ²⁾	2Al; TC; Ex i														
750-4		1AI; DMS												T	Ţ	
750-4		2Al; 4-20mA; Diff		*		*									*	
750-4		3-PHASE POM; 480V	AC 1A		Ţ											
750-4		3-PHASE POM; 480V														
100-4		3-PHASE POM; 690V/		T	T	T									T	
	95															
750-4 750-4 750-4		8AI; 0/4-20mA; SE														

^{*}Approval also applies to WAGO's I/O module variant equipped with 753 Series Pluggable Connector.

2) This I/O module shall only be used in connection with the 24 VDC Exi supply module (observe power supply instructions)!

[■] Approval is available. □ Approval is pending.

Approvals Overview Analog Output Modules – I/O System 750/753



^{*}Approval also applies to WAGO's I/O module variant equipped with 753 Series Pluggable Connector.

²¹This I/O module shall only be used in connection with the 24 VDC Ex i supply module (observe power supply instructions)!

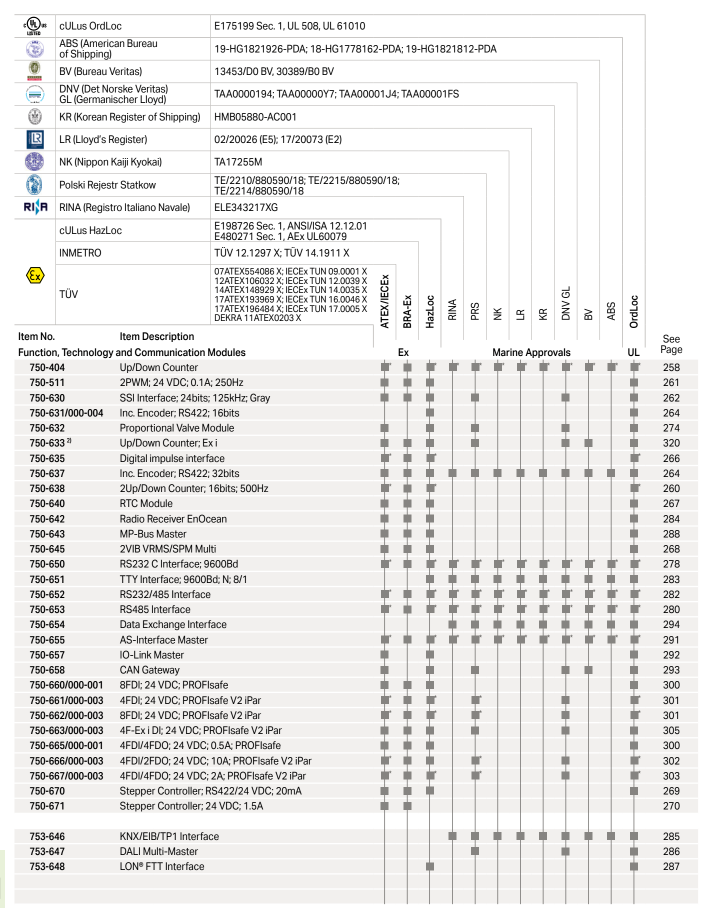
Approval is available.

Approval is pending.

Approvals Overview

Function, Technology and Communication Modules – I/O System 750/753

Versions with an extended temperature range (Item No. with Suffix /025-...) see the following pages



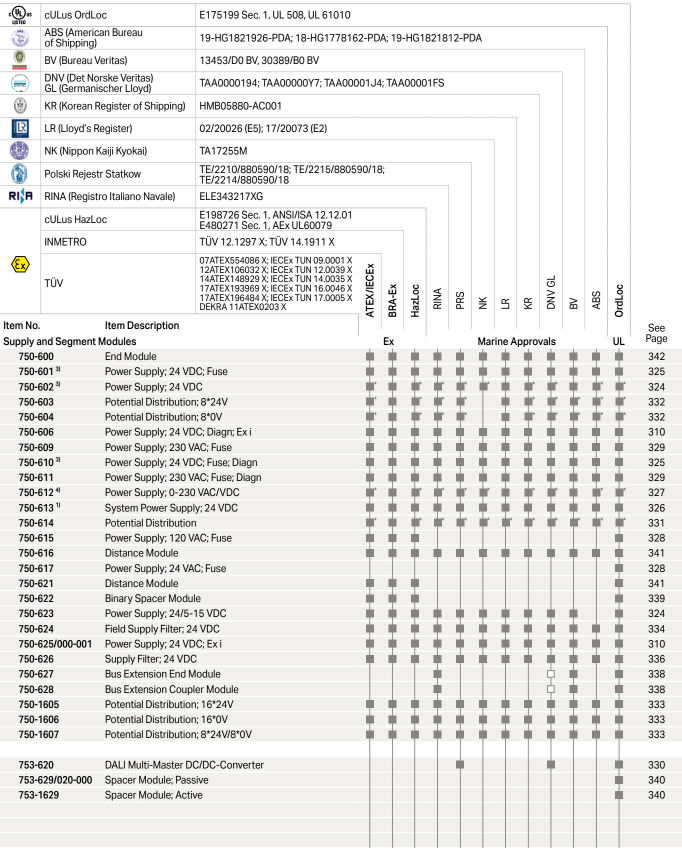
*Approval also applies to WAGO's I/O module variant equipped with 753 Series Pluggable Connector.

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²⁾ This I/O module shall only be used in connection with the 24 VDC Ex i supply module (observe power supply instructions)!

Approval is available. □ Approval is pending.

Supply and Segment Modules – I/O System 750/753



^{*}Approval also applies to WAGO's I/O module variant equipped with 753 Series Pluggable Connector.

¹⁾Notice: WAGO's 750-626 Filter Module is mandatory for marine approval (observe power supply instructions)!

Notice: WAGO's 750-624 Filter Module is mandatory for marine approval (observe power supply instructions)!

ANOtice: WAGO's 750-626 Filter Module is mandatory for marine approval at 24 VDC power supply (observe power supply instructions)!

[■] Approval is available. □ Approval is pending.

Approvals Overview I/O System 750; Versions with an extended temperature range

Surrounding air temperature (operation): -20 ... +60 °C

CUL)US	cULus OrdLoc		E175199 Sec. 1, UL 508, UL 61010													
(2)	ABS (American Bu of Shipping)	reau	19-HG1821926-PDA; 18-HG17781	62-PD	A; 19	-HG1	8218	12-P	DA					1		
0	BV (Bureau Veritas)	13453/D0 BV, 30389/B0 BV													
ONV-SL Local base	DNV (Det Norske V GL (Germanischer		TAA0000194; TAA00000Y7; TAA00	001J	1; TAA	0000	1FS									
(4)	KR (Korean Registe	er of Shipping)	HMB05880-AC001													
ELR TOTAL	LR (Lloyd's Registe	er)	02/20026 (E5); 17/20073 (E2)							_						
	NK (Nippon Kaiji Ky	okai)	TA17255M													
	Polski Rejestr Stat	kow	TE/2210/880590/18; TE/2215/8805 TE/2214/880590/18	590/18	3;											
RIA	RINA (Registro Itali	ano Navale)	ELE343217XG													
	cULus HazLoc		E198726 Sec. 1, ANSI/ISA 12.12.01 E480271 Sec. 1, AEx UL60079													
	INMETRO		TÜV 12.1297 X; TÜV 14.1911 X													
€x 〉	TÜV		07ATEX554086 X; IECEX TUN 09.0001 X 12ATEX106032 X; IECEX TUN 12.0039 X 14ATEX148929 X; IECEX TUN 14.0035 X 17ATEX193969 X; IECEX TUN 16.0046 X 17ATEX196484 X; IECEX TUN 17.0005 X DEKRA 11ATEX0203 X	ATEX/IECEx	BRA-Ex	HazLoc	RINA	PRS	X	꿈	KR	DNV GL	BV	ABS	OrdLoc	
tem No.		Item Descri	ption		_	_										S
	ers PFC100/PFC20				Ex				Mai	rine A	ppro	vals			UL	Pa
	01/025-000	PFC100; 2E						-								7
750-81	02/025-000	PFC100; 2E	TH RS; T	·												7
750-82	07/025-000	PFC200; 2E	TH RS 3G												中	8
750-82	07/025-001	PFC200; 2E	TH RS 3G												中	8
750-82	08/025-000	PFC200; 2E	TH RS CAN DPM												\(\begin{array}{c} \end{array} \)	8
750-82	08/025-001	PFC200; 2E	TH RS CAN DPM													8
750-82	12/025-000		; 2ETH RS; T													8
	12/025-001		; 2ETH RS; Tele; T													8
	12/025-002		; 2ETH RS; Tele; T; Eco													3
	16/025-000		; 2ETH RS CAN DPS; T									I				8
	16/025-001		; 2ETH RS CAN DPS; Tele; T			T						I				8
	ers 750 ¹⁾	3200, 02	,	T								T			T	
	5/325-000	Controller N	Modbus®; RS485; 115.2kBd; T							4						1
	3/025-000		PROFIBUS Slave; T	I	4	I	I	I	I	I	I	I	I	4	I	1
	0/025-000		THERNET; G3; SD; T	I	I.	I	I.	I	I	I	I	I	I	I	I	1
				I	I.	T.	I.	I	I	I	I	I	I.	I	I	1
	0/025-001		THERNET; G3; SD; Tele; T	I	I	I	I	I	I	I	I	I	I	I	I	
	0/025-002		THERNET; G3; SD; Tele; T; Eco	I	I	I						T			I	1
	5/025-000	Controller E	THERNET; G3; SD; MR; T													1
	Couplers						1									
	3/025-000		JS; G2; 12MBd; T													1
	7/025-000	FC CANope														1
750-37	5/025-000		ET; G3; Adv; T													1
750-37	7/025-000	FC PROFINE	ET; G3; Eco; Adv; T													1
Digital In	put Modules															
750-40	0/025-000	2DI; 24 VDC	C; 3ms; T		P											1
750-40	2/025-000	4DI; 24 VDC	C; 3ms; T													1
	8/025-000	4DI; 24 VDC	C; 3ms; LSS; T													1
750-43	0/025-000	8DI; 24 VDC	; 3ms; T													1
	utput Modules	, -														
	4/025-000	4DO; 24 VD	C: 0.5A: T													1
	4/025-800		C; 0.5A; IF; T		I	I	I	I	I	I	Ŧ	I	1	I	Ţ	1
750-50		4DO; 24 VD 8DO; 24 VD			I	I	I	I	*	I	Ţ	I	Ŧ	I	I	2
750-50- 750-53	0/025-000															

¹⁾ Notice: WAGO's 750-626/...-... Filter Module is mandatory for marine approval (observe power supply instructions)! ■ Approval is available. □ Approval is pending.



Approvals Overview I/O System 750; Versions with an extended temperature range

Surrounding air temperature (operation): -20 ... +60 °C

CUL US	cULus OrdLoc		E175199 Sec. 1, UL 508, UL 61010													
(2)	ABS (American B of Shipping)	ureau	19-HG1821926-PDA; 18-HG177816	2-PD	A; 19	-HG1	8218	12-P	DA							
0	BV (Bureau Verita	ıs)	13453/D0 BV, 30389/B0 BV													
DNV-GL DNV-GL	DNV (Det Norske GL (Germanische		TAA0000194; TAA00000Y7; TAA000)01J	4; TA <i>A</i>	0000)1FS									
	KR (Korean Regis	ter of Shipping)	HMB05880-AC001													
	LR (Lloyd's Regis	ter)	02/20026 (E5); 17/20073 (E2)													
	NK (Nippon Kaiji ł	(yokai)	TA17255M													
(2)	Polski Rejestr Sta	ntkow	TE/2210/880590/18; TE/2215/8805 TE/2214/880590/18	90/18	3;											
RIA	RINA (Registro Ita	aliano Navale)	ELE343217XG													
	cULus HazLoc		E198726 Sec. 1, ANSI/ISA 12.12.01 E480271 Sec. 1, AEx UL60079													
	INMETRO		TÜV 12.1297 X; TÜV 14.1911 X													
€x	TÜV		07ATEX554086 X; IECEX TUN 09.0001 X 12ATEX106032 X; IECEX TUN 12.0039 X 14ATEX148929 X; IECEX TUN 14.0035 X 17ATEX193969 X; IECEX TUN 16.0046 X 17ATEX196484 X; IECEX TUN 17.0005 X DEKRA 11ATEX0203 X	ATEX/IECEx	BRA-Ex	HazLoc	RINA	PRS	¥	R	X.	DNV GL	BV	ABS	OrdLoc	
tem No.		Item Descri	ption													S
	nput Modules	CAL DTD A			Ex				Mai	rine A	ppro	vals			UL	Pa
	51/025-000	8AI; RTD; Ac	•	I		I		T	\perp	\perp	\perp	I	\perp	\perp	I	23
	54/025-000	2AI; 4-20m/		I	T	I	I	T	I	I	I	I	I	I	I	2
	54/025-003	2AI; 4-20m/		I	T	I	I	T	I	T	I	I	I	I	I	2
	55/025-000	4AI; 4-20m/		I	T	I	I	T	T	I	I	I	I	I	I	2:
	57/025-000	4AI; ±10 VD		I	I	I	I	1	I	1	I	I	I		I	2:
	61/025-000	2Al; Pt100/F		I	I	I			T						I	23
	55/025-000	2Al; 0-20m/		I	I	I									I	2
	66/025-000 68/025-000	2AI; 4-20m/		I	I	I.							1		I	2′
	32/025-000	4Al; 0-10 VI 2Al; 4-20m		I	I	T.	T	T		T	т	T	т	т	I.	23
	93/025-000		OM; 480VAC 1A; T	I	I	T.									I.	24
	94/025-000		OM; 480VAC 1A; T	I	I	I									I	24
	94/025-000		OM; 480VAC 5A; T	I	I	I.		I				I			I	24
	Output Modules	3-I HAGET	JW, 400 VAC 3A, 1	Т	T	T		T				Т			T	2-
	52/025-000	2AO; 0-20m	nΔ· T		4		4		4		4	4	4			24
	54/025-000	2AO; 4-20m		I	I	I	I	I	I	I	I	I	I	I	I	25
	59/025-000	4AO; 0-10 V	•	I	I	I	I	I	I	I	I	I	I	T.	I	25
	n/Technology and			Т	T	Т	Т	Т	Т	T	Т	Т	Т	Т	Т	
	38/025-000		Counter; 16bits; 500Hz; T													26
	52/025-000	RS232/485		I	I											28
	53/025-000	RS485 Inter	·	I	I		I	I	I	I						28
	53/025-018		face; 9600Bd; N; 8/1	I			I	I	I	I						28
	and Segment Mod			T	T		T	T	T	T			T			
	00/025-000	End Module	; T													34
	02/025-000 ³⁾		oly; 24 VDC; T	Ŧ	Ī											32
	26/025-000		r; 24 VDC; T	Ŧ				1	ŧ		‡					33
750-62			r; 24 VDC; HI; T	1	1	_	_	_					_	_	-	33

³⁾Notice: WAGO's 750-624 Filter Module is mandatory for marine approval (observe power supply instructions)! ■ Approval is available. □ Approval is pending.



Approvals Overview I/O System 750 XTR

Surrounding air temperature (operation): -40 ... +70 °C

C UL US	cULus OrdLoc		E175199 Sec. 1, UL 508, UL 61010													
LISTED	ABS (American Bu of Shipping)	reau	19-HG1821926-PDA; 18-HG177816	2-PD	A; 19	-HG18	8218	12-P	DA							
0	BV (Bureau Veritas	:)	13453/D0 BV, 30389/B0 BV													
	DNV (Det Norske V	/eritas)	TAA0000194; TAA00000Y7; TAA000	ιΩ1 I/	1. ΤΔ Δ	.0000	1FS									
ONV-SL out be	GL (Germanischer			010-	+, 1747	10000	11.5					1				
(4)	KR (Korean Registe	er of Shipping)	HMB05880-AC001								1					
	LR (Lloyd's Registe	er)	02/20026 (E5); 17/20073 (E2)													
	NK (Nippon Kaiji Ky	yokai)	TA17255M													
0	Polski Rejestr Stat	kow	TE/2210/880590/18; TE/2215/88059 TE/2214/880590/18	90/18	3;											
RI A	RINA (Registro Itali	iano Navale)	ELE343217XG													
	cULus HazLoc		E198726 Sec. 1, ANSI/ISA 12.12.01 E480271 Sec. 1, AEx UL60079													
	INMETRO		TÜV 12.1297 X; TÜV 14.1911 X													
€x >	ΤÜV		07ATEX554086 X; IECEX TUN 09.0001 X 12ATEX106032 X; IECEX TUN 12.0039 X 14ATEX148929 X; IECEX TUN 14.0035 X 17ATEX193969 X; IECEX TUN 16.0046 X 17ATEX196484 X; IECEX TUN 17.0005 X DEKRA 11ATEX0203 X	ATEX/IECEx	BRA-Ex	HazLoc	RINA	PRS	X	R	KR.	DNV GL	BV	ABS	OrdLoc	
tem No.	=	Item Descri	iption													S
	s Couplers – I/O Sys		IC. CO. 10 MD d. VTD	_	Ex	_		_	Mai	rine A	ppro	vals		_	UL	Pa
	33/040-000 38/040-000		JS; G2; 12 MBd; XTR n; DSub; XTR	Т		T.		T.		T.		T.		T.	I.	3
	52/040-000	FC ETHERN		Т		T		T		T		T			I	3!
	nput Modules XTR															
750-4	07/040-000	2DI; 220 VD	C; XTR													3!
750-4	27/040-000	2DI; 110 VD	OC; XTR													3
750-4	29/040-001	2DI; 60 VDC	C; 3ms; XTR			<u> </u>				-		<u> </u>		•	<u> </u>	3
750-4	30/040-000	8DI; 24 VDC				+				•					+	3
	31/040-000		C; 0.2ms; XTR			<u> </u>										3
	39/040-000 ²⁾	8DI; NAMUF		Ŧ		I		T.		I		I		I	I	38
	405/040-000		OC; 3ms; XTR	Ŧ		I		T.		T.		I		I	T.	36
	415/040-000 416/040-000	· ·	C; 3ms; 2-wire; XTR C; 0.2ms; 2-wire; XTR	I		T.		I		I		I		I	I	38
	Output Modules XTF		0, 0.21113, 2-WII.E, XTIX	Т		Т		Т		Т		Т		Т	Т	٥.
	08/040-000		C; 2A; Diagn; XTR													36
	17/040-000		AC; 1A; Relay2CO; XTR													36
750-5	35/040-000 ²⁾		C; Ex i; XTR													38
750-5	37/040-000	8DO; 24 VD	C; 0.5A; Diagn; XTR													36
750-1	515/040-000	8DO; 24 VD	C; 0.5A; 2-wire; XTR			•										36
Analog I	Input Modules XTR															
750-4	53/040-000	4AI; 0-20m/	A; SE; XTR			•						•			÷.	36
750-4	55/040-000	4AI; 4-20m/	A; SE; XTR			<u> </u>				-		*		•	<u> </u>	36
750-4	57/040-000	4AI; ±10 VD				+				•					<u> </u>	36
	64/040-000		Adjust; XTR			*						*		-	*	36
	68/040-000	•	DC; SE; XTR													36
	69/040-000	2AI; TC; Adj		Ŧ		I		T.		T.		T.		I	Ī	36
	81/040-000 ²⁾	2AI; RTD; Ex	•	Ŧ.		T.		T.		T.		T.			T.	39
	83/040-000		DC; Diff; XTR	I		I		I		I		I		I	I	30
	84/040-000 ²⁾		A HART; Ex i; XTR	I		I		I		I		I		I	I	38
	92/040-000		mA; Ex i; XTR A; Diff; NE43; XTR	I		I				I		I		I	I	30
	95/040-001		OM; 690VAC 1A; XTR	I		I						I		I	I	30
	95/040-001		OM; 690VAC 5A; XTR	I		I		I		I		I		I	I	3
	95/040-002		OM; 690VAC R.C.; XTR	I				I		I		I			I	3
	Output Modules XT		, , , , , , , , , , , , , , , , , , , ,	T		T		T		T		T		T	T	3,
	57/040-000	4AO; ±10V	DC; XTR													37
	59/040-000	4AO; 0-10V														37
												1				
750-5	63/040-000	2AU; 0/4-20	DmA; 16Bit; 6-18 VDC; XTR													36

Automation Technology

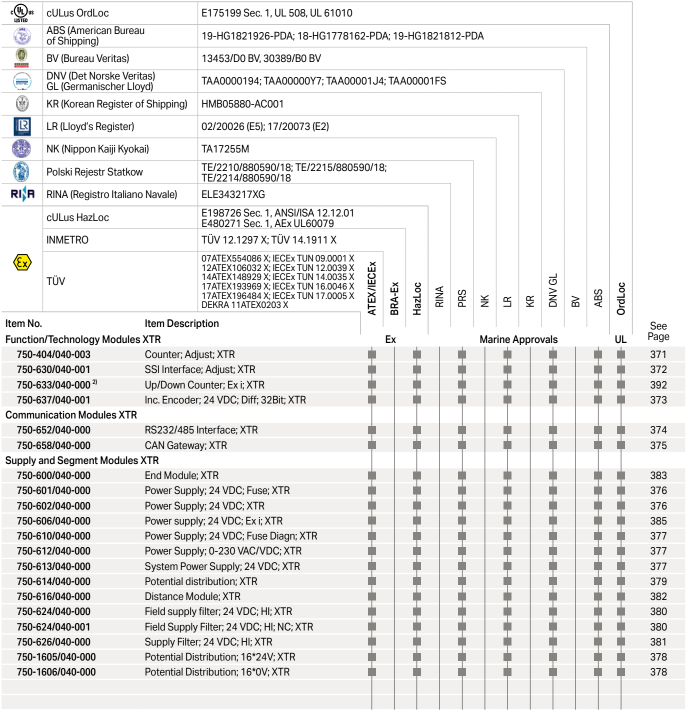
¹⁾ Notice: WAGO's 750-626/040-000 Filter Module is mandatory for marine approval (observe power supply instructions)!

²⁾ This I/O module shall only be used in connection with the 24 VDC Ex i XTR supply module (observe power supply instructions)!

■ Approval is available. □ Approval is pending.

Approvals Overview I/O System 750 XTR

Surrounding air temperature (operation): -40 ... +70 °C



¹⁾ Notice: WAGO's 750-626/040-000 Filter Module is mandatory for marine approval (observe power supply instructions)! ²⁾ This I/O module shall only be used in connection with the 24 VDC Ex i XTR supply module (observe power supply instructions)!



Approval is available. □ Approval is pending.

Approvals Overview Operation and Monitoring – Touch Panels

C UL US	cULus OrdLoc	;	E175199 Sec. 1, UL 508, UL 61010													
(3)	ABS (American of Shipping)	n Bureau	19-HG1821926-PDA; 18-HG177816	2-PD	A; 19	-HG1	8218	312-P	DA							
0	BV (Bureau Ve	ritas)	13453/D0 BV, 30389/B0 BV													
ONV-BL worther	DNV (Det Nors GL (Germanisc		TAA0000194; TAA00000Y7; TAA000)01J	I; TAA	0000	01FS									
	KR (Korean Re	gister of Shipping)	HMB05880-AC001													
	LR (Lloyd's Re	gister)	02/20026 (E5); 17/20073 (E2)													
	NK (Nippon Ka	iji Kyokai)	TA17255M													
(3)	Polski Rejestr	Statkow	TE/2210/880590/18; TE/2215/8805 TE/2214/880590/18; TE/2190/8805													
RI A	RINA (Registro	Italiano Navale)	ELE343217XG													
	cULus HazLoc	;	E198726 Sec. 1, ANSI/ISA 12.12.01 E480271 Sec. 1, AEx UL60079													
	INMETRO		TÜV 12.1297 X; TÜV 14.1911 X													
€x>	TÜV		07ATEX554086 X; IECEX TUN 09.0001 X 12ATEX106032 X; IECEX TUN 12.0039 X 14ATEX148929 X; IECEX TUN 14.0035 X 17ATEX193969 X; IECEX TUN 16.0046 X 17ATEX196484 X; IECEX TUN 17.0005 X DEKRA 11ATEX0203 X	ATEX/IECEx	BRA-Ex	HazLoc	RINA	PRS	¥	R	KR	DNV GL	BV	ABS	OrdLoc	
Item No.		Item Description														See
	anels; e!DISPLA				Ex				Ma	rine A	ppro	vals			UL	Page
762-30		Web Panel; WP; 4.						I				I			Ī	66
762-30		Web Panel; WP; 5.						I				I			Ī	66
762-30		Web Panel; WP; 7.	·					T				I			I	67
762-30		•	0.1 1280x800 PIO1					-				T			7	67
	anels; 600 Stan		4.0. 400 070 PIO4 WP													
762-41); 4.3; 480x272; PIO1; WP												Y	58
762-41		•); 5.7; 640x480; PIO1; WP												Y	59
762-41		·); 7.0; 800x480; PIO1; WP												7	60
762-41); 10.1; 1280x800; PIO1; WP												7	61
	201/8000-001		; 4.3; 480x272; PIO2; VP												7	58
	202/8000-001		; 5.7; 640x480; PIO2; VP												P	59
	203/8000-001		; 7.0; 800x480; PIO2; VP												P	60
	204/8000-001		; 10.1; 1280x800; PIO2; VP												P	61
762-43	301/8000-002	Control Panel; TP	600; 4.3; 480x272; PIO3; CP												P	58
762-43	302/8000-002	•	600; 5.7; 640x480; PIO3; CP												户	59
	303/8000-002	•	600; 7.0; 800x480; PIO3; CP												中	60
762-43	304/8000-002	Control Panel; TP	600; 10.1; 1280x800; PIO3; CP												中	61
Touch Pa	anels; 600 Adva	anced Line														
762-52	203/8000-001	•	; 7.0; 800x480; PIO2; VP												中	62
762-52	204/8000-001		; 10.1; 1280x800; PIO2; VP												中	63
762-53	303/8000-002		600; 7.0; 800x480; PIO3; CP												中	62
762-53	304/8000-002	Control Panel; TP	600; 10.1; 1280x800; PIO3; CP												中	63
Touch Pa	anels; 600 Mari	ne Line														
762-62	201/8000-001	Control Panel; TP	600; 4.3; 480x272; PIO2; VP									中			中	64
762-62	202/8000-001	Control Panel; TP	600; 5.7; 640x480; PIO2; VP									中			中	64
762-62	203/8000-001	Control Panel; TP	600; 7.0; 800x480; PIO2; VP									中			中	65
	204/8000-001	Control Panel: TP	600; 10.1; 1280x800; PIO2; VP									\rightarrow \psi				65

 $[\]begin{tabular}{ll} \blacksquare & Approval is available. & \square Approval is pending. \\ \end{tabular}$

Approvals Overview Infrastructure - Industrial Switches, Sensor/Actuator Boxes

Variants upon Request (Item No. with Suffix /...-...)

CUL)US	cULus OrdL	ос	E175199 Sec. 1, UL 508, UL 61010													
(D)	ABS (Ameri		19-HG1821926-PDA; 18-HG1778162	2-PD	A; 19-	-HG1	18218	12-P	DA							
0	BV (Bureau		13453/D0 BV, 30389/B0 BV													
(DAY-OL)		orske Veritas) ischer Lloyd)	TAA0000194; TAA00000Y7; TAA000	01J4	; TAA	.000	01FS;	A-14	050							
(4)		Register of Shipping)	HMB05880-AC001													
(IR	LR (Lloyd's I	Register)	02/20026 (E5); 17/20073 (E2)													
	NK (Nippon	Kaiji Kyokai)	TA17255M													
0	Polski Rejes	tr Statkow	TE/2210/880590/18; TE/2215/88059 TE/2214/880590/18	0/18	;											
RIA	RINA (Regis	tro Italiano Navale)	ELE343217XG													
	cULus HazL	ос	E198726 Sec. 1, ANSI/ISA 12.12.01 E480271 Sec. 1, AEx UL60079													
	INMETRO		TÜV 12.1297 X; TÜV 14.1911 X													
€ x∕	TÜV		07ATEX554086 X; IECEX TUN 09.0001 X 12ATEX106032 X; IECEX TUN 12.0039 X 14ATEX148929 X; IECEX TUN 14.0035 X 17ATEX193969 X; IECEX TUN 16.0046 X 17ATEX196484 X; IECEX TUN 17.0005 X DEKRA 11ATEX0203 X	ATEX/IECEx	BRA-Ex	HazLoc	RINA	PRS	¥	R	X,	DNV GL	BV	ABS	OrdLoc	
em No		Item Description														
ndustria 852-1	al Switches	Industrial Switch; 5 F	Porto 100PACE TV		Ex				Mai	rine A	ppro	vals			UL	
852-1		Industrial Switch; 8 F													Ŧ	
852-1	03	Industrial Switch; 8 F	Ports; 2 Slots 100BASE-FX												-	
852-1			n; 5 Ports 100BASE-TX									5)			1	
852-1 852-3		Industrial Managed S	n; 8 Ports 100BASE-TX Switch; 8 Ports 100BASE-TX;													
852-1		2 Slots 1000BASE-S Industrial Switch; 8 F	X/LX									T			I	
852-1		Industrial Switch; 16													H	
852-1		·	n; 5 Ports 1000BASE-T									5)			4	
852-1	112		n; 8 Ports 1000BASE-T												þ	
852-1	305	Industrial Managed S 4 Slots 1000BASE-S	Switch; 8 Ports 1000BASE-T; :X/LX									+			+	
852-1	411	Industrial Eco Switch 4 * Power over Ether	n; 5 Ports 1000BASE-T; net												+	
852-1	417		n; 5 Ports 1000BASE-T; X/LX; 4 * Power over Ethernet												-	
852-15	505		Switch; 8-Port 1000BASE-T; 4-Slot * Power over Ethernet												-	
ensor//	Actuator Box	•														
757-1			r Box; 6 Ports; 4 Poles												•	
757-1 757-1			or Box; 4 Ports; 5 Poles; M23 or Box; 6 Ports; 4 Poles; M23													
757-1			or Box; 6 Ports; 4 Poles; M23 or Box; 6 Ports; 5 Poles; M23													
757-1			or Box; 6 Ports; 4 Poles; M23												Ţ	
757-1			r Box; 8 Ports; 5 Poles; M23													
	44/000-xxx		r Box; 4 Ports; 4 Poles													
	45/000-xxx		r Box; 4 Ports; 5 Poles													
	64/000-xxx 65/000-xxx		or Box; 6 Ports; 4 Poles or Box; 6 Ports; 5 Poles													
	84/000-xxx		r Box; 8 Ports; 4 Poles												I	
	85/000-xxx		r Box; 8 Ports; 5 Poles													
757-3			Box; 10 Ports; 3 Poles; M16													
757-3			Box; 4 Ports; 3 Poles; M16												1	
757-3			Box; 6 Ports; 3 Poles; M16													
757-3	83 03/000-xxx		Box; 8 Ports; 3 Poles; M16 Box; 10 Ports; 3 Poles													
	43/000-xxx		Box; 4 Ports; 3 Poles												T	
	63/000-xxx		Box; 6 Ports; 3 Poles													
757-4	83/000-xxx	M8 Sensor/Actuator	Box; 8 Ports; 3 Poles													

 $^{^{51}}$ DNV approval is only granted in combination with WAGO's 852-9101 DIN-Rail Adapter \blacksquare Approval is available. \qed Approval is pending.





Operating WAGO Connection Technologies

Please follow the applicable product-specific termination instructions:

PUSH-IN CAGE CLAMP®







Push-in CAGE CLAMP® terminates the following copper conductors:



stranded



fine-stranded, also with tinned single strands

The universal connection with an additional advantage: Push-in connection Terminate solid and stranded, as well as ferruled conductors, by simply pushing them in – no tools required.

Termination for all conductor types:

- Open clamping unit.
- Insert the conductor.
- Release clamp done!



fine-stranded, tip-bonded



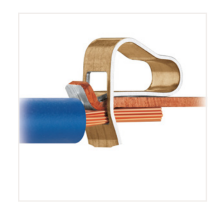
fine-stranded, with ferrule (gastight crimped)



fine-stranded, with pin terminal (gastight crimped)









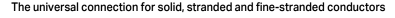
CAGE CLAMP® terminates the following copper conductors:



stranded



fine-stranded, also with tinned single strands



Termination:

- Open clamping unit.
- Insert the conductor.
- Release clamp done!



fine-stranded, tip-bonded



fine-stranded, with ferrule (gastight crimped)



fine-stranded, with pin terminal (gastight crimped)

Operating WAGO Connection Technologies

Please follow the applicable product-specific termination instructions:









POWER CAGE CLAMP® terminates the following copper conductors: solid



stranded



fine-stranded, also with tinned single strands

The universal connection for conductors larger than 35 mm² (2 AWG)

Termination:

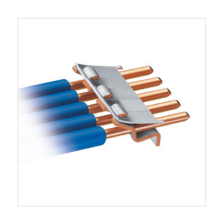
- Open clamp by turning a T-wrench counter-clockwise.
- Press the integrated latch to open clamping unit for hands-free wiring.
- Insert the conductor.
- A short counter-clockwise rotation closes the clamp, securing the conductor.



fine-stranded, with ferrule (gastight crimped)

PUSH WIRE *







PUSH WIRE® terminates the following copper conductors:

PUSH WIRE® connection for solid and stranded conductors (depending on the model used)

Termination:

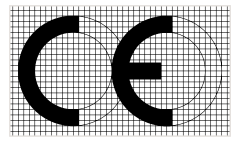
Tool-free, twist-free terminations for solid and rigid stranded conductors – simply push into unit.

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CE Marking and EU Directives

CE Conformity Marking

The CE conformity marking consists of the characters "CE" with the following script:



Communauté Européenne (European Community)

The CE conformity marking must be applied to all electrical equipment; should on-unit marking not be possible, mark the smallest packaging unit. With this marking, manufacturers attest conformity of their products to relevant directives.

In addition to the CE marking, manufacturers provide an EU "Declaration of Conformity" for their products. This declaration of conformity must be retained and submitted to a national surveillance authority upon request.

EU directives are legally binding specifications for the European Union. Their goal is aligning legal and administrative specifications in the various EU member countries, in order to prevent trading hindrances arising from different national specifications.

In order to launch a product on the market, it must comply with the relevant directives. Several directives may apply for one single product, for example, EMC and low voltage directives.

Low Voltage Directive (LVD)

The safety of electrical equipment is guaranteed by the Low Voltage Directive (LVD). The LVD covers all electrical equipment operating with a voltage between 50 and 1000 VAC and between 75 and 1500 VDC. Products falling within the scope of the LVD that are designed in such a way that they can be used in other electrical devices and whose safety, for the most part, is dependant on how these components were built into the end product and what features the end product has are defined as basic components in accordance with the LVD. The LVD doesn't apply to basic components.

EMC Directive

The EMC Directive implies that a product must meet the limits of the radiated electromagnetic disturbance and also requires that a product must be immune to electromagnetic interference. Electromagnetic passive components or components with no direct function, like resistors, diodes, capacitors, switching relays or cables (in the form of passive printed circuit boards) are not considered as apparatus within the meaning of the EMC Directive.

Machinery Directive

The Machinery Directive does not apply to WAGO products.

Explosive Atmospheres Directive (ATEX)

Directive for devices and protective systems intended for use in hazardous locations.

Radio Equipment Directive

A device or relevant component thereof, capable of communication by emitting and/or receiving radio waves utilizing the spectrum allocated to terrestrial/space radio communication, falls within the scope of the Radio Equipment Directive. As such, these devices and components are tested and labeled accordingly. This label implicitly includes both Low Voltage and EMC Directives, since the Radio Equipment Directive also encompasses the safety targets for both of these directives.



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General Technical Information

for Electrical Equipment Used in Hazardous Areas

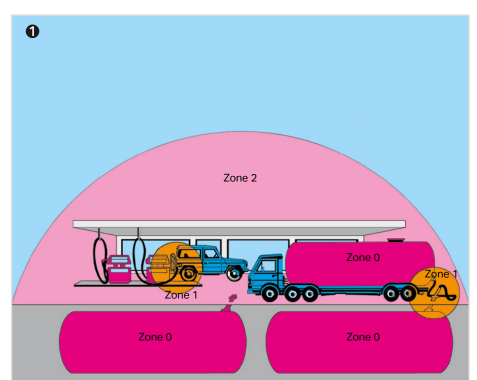
Hazardous Areas

Hazardous areas are zones in which the atmosphere may become explosive. An explosive atmosphere is a mixture of flammable substances in the form of gases, vapors or mixtures with air under atmospheric conditions in critically mixed ratios such that excessive

high temperature, arcs or sparks may cause an explosion.

dards rank hazardous areas according to the atmosphere into the following zones:

DIN EN 1127-1 and all other well-known stan- likelihood of the occurrence of an explosive



Hazardous areas due to explosive gases, vapors and mists

Zone 0

Areas in which an explosive atmosphere is present continuously, for long periods or frequently.

Zone 1

Areas in which an explosive atmosphere is likely to occur occasionally during normal operation.

Zone 2

Areas in which an explosive atmosphere is likely to occur rarely or only for a short period during normal operation.

Hazardous areas due to explosive dust/ air mixtures

Zone 20

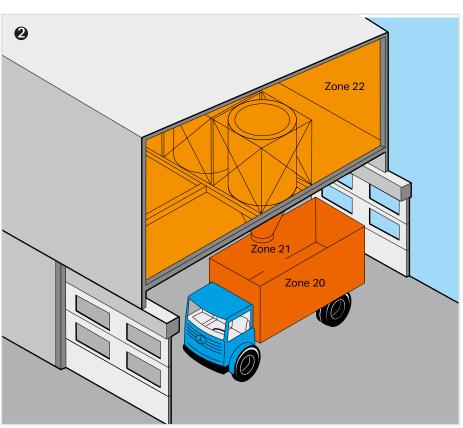
Areas in which an explosive atmosphere due to dust/air mixtures is present continuously, for long periods or frequently and in which dust deposits of known or excessive thickness may form. Dust deposits alone do not constitute a Zone 20.

Zone 21

Areas in which the occurrence of an explosive atmosphere due to dust/air mixtures is to be expected occasionally and in which deposits or layers of combustible dust can generally be present.

Zone 22

Areas in which an explosive atmosphere due to dust/air mixtures is not likely to occur during normal operation and, if it occurs, will only exist for a short period, or in which accumulations or layers of combustible dust are present.



Please refer to the manuals for more information on explosion protection.

Electromagnetic Compatibility and Mechanical Strength

(Industrial and Residential Environments)

Immunity for Industrial Environments per EN 61000-6-2

Test		Test Value	Evaluation Criteria *)
EN 61000-4-2	ESD	4 kV/8 kV (contact/air)	В
EN 61000-4-3	Electromagnetic fields	10 V/m: 80 MHz 1 GHz	A
		3V/m: 1.4 2.0 GHz	A
		1V/m: 2.0 2.7 GHz	Α
EN 61000-4-4	Burst	1 kV/2 kV (data/supply)	В
EN 61000-4-5	Surge	Data: - / 1 kV (line: line - line: ground)	В
		DC supply: 0.5 kV / 0.5 kV (line: line – line: ground)	В
		AC supply: 1 kV / 2 kV (line: line – line: ground)	В
EN 61000-4-6	RF interference	10 V/m, 80 % AM (0.15 80 MHz)	Α
EN 61000-4-8	Magnetic field	30 A/m, 50/60Hz	A
	*) Criteria A: The device must w Criteria B: The device must w	ork in accordance with the regulations during and after the te ork in accordance with the regulations after the test.	st.

Emission Standard for Residential Environments per EN 61000-6-3

Test		Limits (Quasi-Peak)	Frequency Range	Distance
EN 55016-2-1	AC supply, conducted	66 56 dB(μV)	150 500 kHz	
		56 dB(μV)	500 kHz 5 MHz	
		60 dB(μV)	5 30 MHz	
EN 55016-2-1	DC supply/data lines,	79 dB(μV)	150 500 kHz	
	conducted	73 dB(μV)	500 kHz 30 MHz	
EN 55016-2-3	radiated	30 dB(μV/m)	30 230 MHz	10 m
		37 dB(μV/m)	230 MHz 1 GHz	10 m
EN 55022	Telecommunications/	84 74 dB(μV)	150 500 kHz	
	Mains connection, conducted	74 dB(μV)	500 kHz 30 MHz	

Emission Standard for Industrial Environments per EN 61000-6-4

Test		Limits (Quasi-Peak)	Frequency Range	Distance
EN 55016-2-1	AC supply, conducted	79 dB(μV)	150 500 kHz	
		73 dB(μV)	500 kHz 30 MHz	
EN 55016-2-3	radiated	40 dB(μV/m)	30 230 MHz	10 m
		47 dB(μV/m)	230 MHz 1 GHz	10 m
EN 55022	Telecommunications/	97 87 dB(μV)	150 500 kHz	
	Mains connection, conducted	87 dB(μV)	500 kHz 30 MHz	

Mechanical Strength per EN 61131-2

Test		Frequency Range	Limits	
IEC 60068-2-6	Vibration	5 Hz ≤ f < 9 Hz	1.75 mm amplitude (permanent)	
			3.5 mm amplitude (short term)	
		9 Hz ≤ f < 150 Hz	0.5g (permanent)	
			1g (short term)	
		Note on vibration test:		
		a) Frequency change: max. 1 octave/minute		
		b) Vibration direction: 3 axes		
IEC 60068-2-27	Shock		15g	
		Note on shock test:		
		a) Type of shock: half sine		
		b) Shock duration: 11 ms		
		c) Shock direction: 3x in positive and 3x in negative direction for each of the three mutually perpendicular axes of the test specimen		



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Electromagnetic Compatibility and Mechanical Strength (Marine Applications)

Immunity for Marine Applications per Class Guideline DNVGL-CG-0339 (Harmonized with IACS E10)

Test	EMC Class ¹⁾ Designation Test Value		Performance Criterion ²⁾	
IEC 61000-4-2	A and B	ESD	6 kV (contact) 8 kV (air)	В
IEC 61000-4-3	A and B	Electromagnetic fields	10 V/m; 80 MHz 2 GHz	Α
IEC 61000-4-4	A and B	Burst	1 kV (data ports) 2 kV (power supply/ground ports)	В
IEC 61000-4-5	A and B	Surge	0.5 kV; line-to-line 1.0 kV; line-to-ground	В
IEC 61000-4-6	A B	RF interference	3 V r.m.s.; 150 kHz 80 MHz; 80 % AM at 1000 Hz 10 V r.m.s.; 2/3/4/6.2/8.2/12.6/16.5/18.8/22/25 MHz (spot frequencies)	A
Performance test	A and B	AF disturbances (harmon-ics)	3 V r.m.s.; 2 W; 50 Hz 10 kHz	А
Performance test	-	High voltage	775 VDC 1500 VAC	-
1)		ll locations except bridge and I locations including bridge ar		
2	Performance criteria A: The device must work in accordance with the regulations during and after the test. Performance criteria B: The device must work in accordance with the regulations after the test.			

Emission Standard for Marine Applications per Class Guideline DNVGL-CG-0339 (Harmonized with IACS E10)

Test	EMC Class 1)	Emission	Frequency Range	Limits (Quasi-Peak)	Distance
Performance test	A	radiated	0.15 30 MHz	80 50 dBμV/m	3 m
			30 100 MHz	60 54 dBμV/m	3 m
			100 2000 MHz (except 156 165 MHz)	54 dBµV/m 24 dBµV/m	3 m
Performance test	Α	conducted	10 150 kHz	120 69 dBμV	
			150 500 kHz	79 dBμV	
			0.50 30 MHz	73 dBµV	
Performance test	В	radiated	150 300 kHz	80 52 dBμV/m	3 m
			0.30 30 MHz	52 34 dBμV/m	3 m
			30 2000 MHz (except 156 165 MHz)	54 dBμV/m 24 dBμV/m	3 m
Performance test	В	conducted	10 150 kHz	96 50 dBμV	
			150 350 kHz	60 50 dBμV	
			0.35 30 MHz	50 dBμV	

Mechanical Strength per Class Guideline DNVGL-CG-0339 (Harmonized with IACS E10)

Test	Vibration Class	Frequency Range	Amplitude	Location
IEC 60068-2-6	A	2 Hz (+3/-0) ≤ f < 13.2 Hz 13.2 Hz ≤ f < 100 Hz	1.0 mm (peak value) 0.7g (acceleration)	On bulkheads, beams, deck, bridge
IEC 60068-2-6	В	2 Hz (+3/-0) ≤ f < 25 Hz 25 Hz ≤ f < 100 Hz	1.6 mm (peak value) 4.0g (acceleration)	On machinery such as internal combustion engines, compressors, pumps, including piping on such machinery
		40 Hz ≤ f < 2000 Hz	10g (acceleration)	Only for equipment installed on the exhaust gas pipes of diesel engines
IEC 60068-2-6	С	2 Hz (+3/-0) ≤ f < 15 Hz 15 Hz ≤ f < 50 Hz	2.6 mm (peak value) 2.3g (acceleration)	Masts

Specifications and Test Results

The following standards apply to the design and application of the electrical components contained in this catalog:

DIN VDE 0100

Construction of high-current installations with nominal voltages up to 1000 V

EN 50110-1 VDE 0105-1

Operation of electrical installations

IEC 61140 EN 61140 VDE 0140-1

Protection against electric shock – Common aspects for installation and equip-

IEC 60664-1 EN 60664-1 VDE 0110-1

Insulation coordination for equipment within low-voltage systems –

Part 1: Principles, requirements and tests

IEC 60204-1 EN 60204-1 VDE 0113-1

Safety of machinery – Electrical equipment of machines – Part 1:

General requirements

EN 50178 VDE 0160

Electronic equipment for use in power instal-

IEC 62305-1 EN 62305-1 VDE 0185-305-1

Protection against lightning – Part 1: General principles

IEC 60060-1 HD 588.1 S1 VDE 0432-1

High-voltage test techniques – Part 1: General specifications and

test requirements

IEC 60085 EN 60085 VDE 0301-1

Electrical insulation -

Thermal evaluation and designation

IEC 60529 EN 60529 VDE 0470-1

Degrees of protection provided by enclosures (IP code)

IEC 60603-1 EN 60603-1

Connectors for frequencies below 3 MHz for use with printed boards – Part 1: Generic specification: General requirements and guide for the preparation of detail specifica-

tions, with assessed quality

IEC 61984 EN 61984 VDE 0627

Connectors - Safety requirements and tests

IEC 60999-1 EN 60999-1 VDE 0609-1

Connecting devices – Electrical copper conductors; Safety requirements for screw-type and screwless-type clamping units – Part 1: General requirements and particular requirements for clamping units for conductors 0.2 mm2 up to 35 mm2

IEC 60617-2 EN 60617-2

Graphical symbols for diagrams – Part 2: Symbol elements, qualifying symbols and other symbols having general application

IEC 61558-1 EN 61558-1 VDE 0570-1

Safety of power transformers, power supplies, reactors and similar products – Part 1: General requirements and tests

IEC 60669-2-1 EN 60669-2-1 VDE 0632-2-1

Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements – Electronic switches

IEC 60947-7-1 EN 60947-7-1 VDE 0611-1

Low-voltage switchgear and controlgear – Part 7-1: Ancillary equipment – Terminal blocks for copper conductors

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IEC 60998-2-2 EN 60998-2-2 VDE 0613-2-2

Connecting devices for low-voltage circuits for household and similar purposes – Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clamping units

IEC 60947-1 EN 60947-1 VDE 0660-100

Low-voltage switchgear and controlgear – Part 1:

General rules

IEC 60947-5-6 EN 60947-5-6 VDE 0660-212

Low-voltage switchgear and controlgear – Part 5-6: Control circuit devices and switching elements, DC interface for proximity sensors and switching amplifiers (NAMUR)

IEC 60439-1 EN 60439-1 VDE 0660-500

Low-voltage switchgear and controlgear assemblies – Part 1: Type-tested and partially type-tested assemblies

IEC 60555-1 EN 60555 Part 1 VDE 0838-1

Disturbances in supply systems caused by household appliances and similar electrical equipment; Part 1: definitions

IEC 60715 EN 60715

Dimensions of low-voltage switchgear and controlgear – Standardized mounting on rails for mechanical support of electrical devices in switchgear and controlgear installations

IEC 60950-1 EN 60950-1 VDE 0805-1

Information technology equipment – Safety Part 1: General requirements

IEC 60127-6 EN 60127-6 VDE 0820-6

Miniature fuses – Part 6: Fuse-holders for miniature fuse-links



EN 50155 VDE 0115-200

Railway applications – Electronic equipment used on rolling stock

EN 50090-2-2 VDE 0829-2-2

Home and Building Electronic Systems (HBES) – Part 2-2: System overview – General technical requirements; German version

IEC 60099-1 EN 60099-1 VDE 0675-1

Surge arresters – Part 1: Non-linear resistor type gapped surge arresters for a.c. systems

IEC 61643-1 EN 61643-11 VDE 0675-6-11

Low-voltage surge protective devices – Part 11: Surge protective devices connected to low-voltage power systems – Requirements and tests

IEC 61643-21 EN 61643-21 VDE 0845-3-1

Low voltage surge protective devices – Part 21: Surge protective devices connected to telecommunications and signalling networks; Performance requirements and testing methods

IEC 61508-1 EN 61508-1 VDE 0803-1

Functional safety of electrical/electronic/programmable electronic safety-related systems – Part 1: General requirements

IEC 62061 EN 62061 VDE 0113-50

Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems

Interfaces - Fieldbuses

DIN 66259-1

Electrical characteristics for unbalanced double-current interchange circuits

EN 50325-1

Industrial communications subsystem based ISO 11898 (CAN) for controller-device interfaces – Part 1: General requirements

IEC 61784-1 EN 61784-1

Industrial communication networks – Profiles – Part 1: Fieldbus profiles

IEC 61158-2 EN 61158-2

Industrial communication networks – Fieldbus specifications – Part 2: Physical layer specification and service definition

IEC 61158-6-x EN 61158-6-x DIN EN 61158-6-x Industrial communication networks – Fieldbus specifications – Part 6-x

Explosion Protection

IEC 60079-0 EN 60079-0 VDE 0170-1

Electrical apparatus for explosive gas atmospheres – Part 0: General requirements

IEC 60079-7 EN 60079-7 VDE 0170-6

Explosive atmospheres – Part 7:

Equipment protection by increased safety "e"

IEC 60079-11 EN 60079-11 VDE 0170-7

Explosive atmospheres – Part 11: Equipment

protection by intrinsic safety "i'

IEC 60079-14 EN 60079-14 VDE 0165-1

Explosive atmospheres – Part 14: Electrical installations design, selection and erection

IEC 60079-15 EN 60079-15 VDE 0170-16

Electrical apparatus for explosive gas atmospheres – Part 15: Construction, test and marking of type of protection "n" electrical apparatus

IEC 61241-0 EN 61241-0 VDE 0170-15-0

Electrical apparatus for use in the presence of combustible dust – Part 0: General requirements

IEC 61241-1 EN 61241-1 VDE 0170-15-1

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IEC 61241-11 EN 61241-11 VDE 0170-15-11

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Environmental Testing

IEC 60068-2-6 EN 60068-2-6 VDE 0468-2-6

Environmental testing – Part 2-6: Tests – Test Fc: Vibration (sinusoidal)

IEC 60068-2-27 EN 60068-2-27

Basic environmental testing procedures -Part 2: Tests

- Test Ea and guidance: Shock

IEC 60068-2-42 EN 60068-2-42

Environmental testing – Part 2-42: Tests – Test Kc: Sulfur dioxide test for contacts and connections

IEC 60068-2-43 EN 60068-2-43

Environmental testing - Part 2-43: Tests -Test Kd: Hydrogen sulphide test for contacts and connections

EMC Requirements

IEC 61000-6-1 EN 61000-6-1 VDE 0839-6-1

Electromagnetic compatibility (EMC) - Part 6-1: Generic standards

- Immunity for residential, commercial and light-industrial environments

IEC 61000-6-2 EN 61000-6-2 VDE 0839-6-2

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards

- Immunity for industrial environments

IEC 61000-6-3 EN 61000-6-3 VDE 0839-6-3

Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standard for residential, commercial and light-industrial environments

IEC 61000-6-4 EN 61000-6-4 VDE 0839-6-4 Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environ-

IEC 61000-3-2 EN 61000-3-2 VDE 0838-2 Electromagnetic compatibility (EMC) - Part 3-2: Limits Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

IEC/CISPR 11 EN 55011 VDE 0875-11 Industrial scientific and medical (ISM) radiofrequency equipment

Electromagnetic disturbance characteris-

- Limits and methods of measurement

IEC/CISPR 22 EN 55022 VDE 0878-22

Information technology equipment – Radio disturbance characteristics

Limits and methods of measurement

IEC/CISPR 24 EN 55024 VDE 0878-24

Information technology equipment

- Immunity characteristics

Limits and methods of measurement

IEC 61326-3-1 EN 61326-3-1 VDE 0843-20-3-1

Electrical equipment for measurement, control and laboratory use – EMC require-ments – Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - General industrial applications



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IEC 61131-1 EN 61131-1 Programmable Logic Controllers – Part 1: General Information

IEC 61131-2 EN 61131-2 VDE 0411-500 Programmable controllers – Part 2: Equipment requirements and tests

IEC 61131-3 EN 61131-3 Programmable controllers – Part 3: Programming languages

Relays

IEC 61810-1 EN 61810-1 VDE 0435-201 Electromechanical elementary relays – Part 1: General requirements

IEC 61810-2 EN 61810-2 VDE 0435-120 Electromechanical elementary relays – Part 2: Reliability

EN 50205 VDE 0435-2022 Electromechanical non-specified time all-ornothing relays – Part 5: Insulation coordination

IEC 60255-5 EN 60255-5 VDE 0435-130 Electrical relays – Part 5: Insulation coordination for measuring relays and protection equipment – Requirements and tests

UL Directives

IEC 61810-5

UL 1059; ANSI 1059 Rail-Mount Terminal Blocks

UL 486E

Equipment wiring terminals for use with aluminum and/or copper conductors

UL 508 Industrial control equipment

ANSI/ISA12.12.01 Nonincendive electrical equipment for use in Class I and Class II, Division 2 and Class III hazardous (classified) locations

Ship Classifications

ABS (American Bureau of Shipping) Steel Vessels Part 4: Vessel Systems and Machinery

BV (Bureau Veritas) Rules for the classification of steel ships and offshore units

DNV (Det Norsk Veritas)
Det Norsk Veritas' Rules for Classification
of Ships, High Speed & Light Craft and Det
Norsk Veritas' Offshore Standards: 2007

GL (Germanischer Lloyd)
Rules for Classification and Construction
VI Additional Rules and Guidelines
7 Guidelines for the Performance of
Type Test
2 Test Requirements for Electrical/Electronic
Devices and Systems

LR (Lloyd's Register) Type Approval System Test Specification Number1

RINA (Registro Italiano Navale) Rules for the classification of ships Part C – Machinery, systems and fire protection Ch.3, Sect.6, Table1

BSH (Federal Maritime and Hydrographic Agency) Certificate measuring the safe distance to the standard magnetic and steering magnetic compass in accordance with ISO R 695 and DIN EN 60945 Section 11.2

KR (Korean Register of Shipping) List of approved Manufacturers And Type Approval Equipment; Pt.6, Ch.1, Sec.3 of the Rules for Classification, Steel Ships

NKK (Nippon Kaiji Kyokai) Guidance for the approval and type approval of materials and equipment for marine use

PRS (Polski Rejestr Statkow) Publication No.11/P Enviromental Tests on Marine Equipment

Electrical Engineering LaboratoryProduct Safety for Our Customers

To use terminal blocks globally, they must satisfy certain standards and obtain test certificates.

These requirements apply to every manufacturer. WAGO also performs its own tests to increase standards and offer greater reliability with its products. Products undergo different mechanical, electrical and climatic testing, including the following examples.

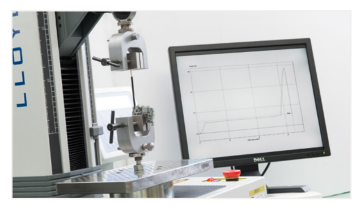
WAGO Test Lab

These tests confirm that WAGO's products can be used safely and reliably both on the European market and anywhere in the world for a wide variety of applications. We place great value on this, starting in development. As a result, we can present verifiably high levels of product safety and reliability while ensuring the fulfillment and accuracy of technical data, which are the highest priorities for our customers and users worldwide.

On December 22, 2009, our test lab was accredited by the German Accreditation Association (Deutsche Gesellschaft für Akkreditierung GmbH) in accordance with DIN EN ISO/IEC 17025.

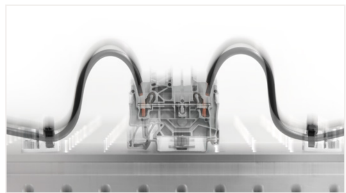
Pull-Out Test (per EN 60947-7-1, EN 60998-2-2)

In the pull-out force test, a conductor is pulled on until it is removed from the clamping unit. The design of the terminals means that extraction only occurs after the standard pull-out force has been exceeded many times over.



Vibration Test (per IEC/EN 60068-2-6)

Depending on the application, such as railway (per EN 61373) or marine (per GL, LR, DNV), there are various testing requirements to determine if the long-term effects of vibrations degrade electrical connections. The test specimen is subjected to different loads on three axes in an electrodynamic vibration system. The amplitude, the acceleration and, in particular, the frequency of the vibration vary during the test. The test values are increased multiple times over the standard values to meet specific customer requirements.



Shock Test (per IEC/EN 60068-2-27)

The shock test is very similar to the vibration test except that single shocks are applied to the test specimen, instead of continuous vibrations. Shock tests are usually performed, for example, at an acceleration of 20g over a period of 11 ms. Tests for special requirements often call for much higher values and are also conducted in our laboratory. WAGO's single-deck TOPJOB® S Rail-Mount Terminal Blocks, for example, pass shock tests up to 500 g.



Voltage Drop Test under Bending Stress (per EN 60947-7-1, EN 60999-1)

The voltage drop test under bending stress simulates mechanical stress on the clamping unit. In everyday use, this stress can occur during installation, for example, when an electrician shoves connected conductors to the side in order to access a specific component. The quality of the clamping unit when moving a connected conductor can be validated by the constantly stable measured value of the voltage drop.





Deutsche Akkreditierungsstelle GmbH

Beliehene gemäß § 8 Absatz 1 AkkStelleG i.V.m. § 1 Absatz 1 AkkStelleGBV Unterzeichnerin der Multilateralen Abkommen von EA, ILAC und IAF zur gegenseitigen Anerkennung

Akkreditierung



Die Deutsche Akkreditierungsstelle GmbH bestätigt hiermit, dass das Prüflaboratorium

WAGO Kontakttechnik GmbH & Co. KG Hansastraße 27, 32423 Minden

die Kompetenz nach DIN EN ISO/IEC 17025:2005 besitzt, Prüfungen in folgenden Bereichen durchzuführen:

Elektrische und mechanische Prüfungen an Klemmen und Steckverbinder sowie Umweltsimulation

Die Akkreditierungsurkunde gilt nur in Verbindung mit dem Bescheid vom 18.12.2014 mit der Akkreditierungsnummer D-PL-19704-01 und ist gültig bis 17.12.2019. Sie besteht aus diesem Deckblatt, der Rückseite des Deckblatts und der folgenden Anlage mit insgesamt 5 Seiten.

Registrierungsnummer der Urkunde: D-PL-19704-01-00

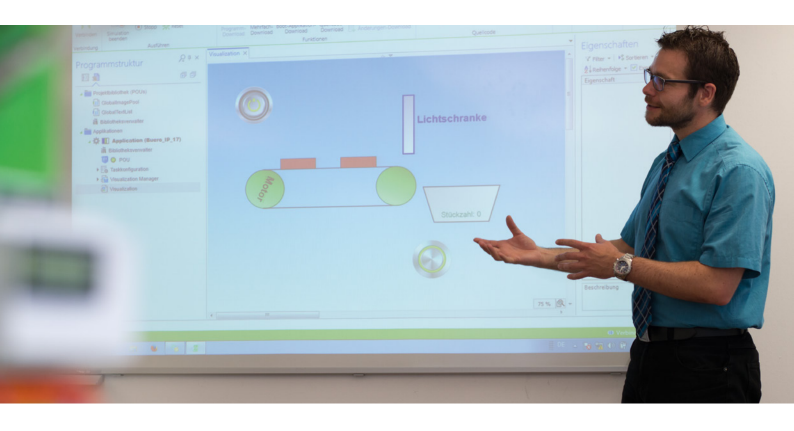
Frankfurt am Main, 18.12.2014

Siehe Hinweise auf der Rückseite

Im Auftrag Dipl.-Ing. (FH) Ralf Egner Abteilungsleiter



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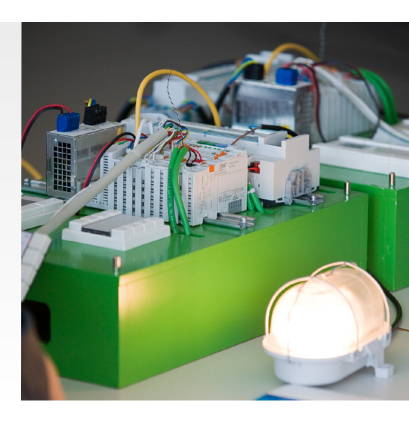
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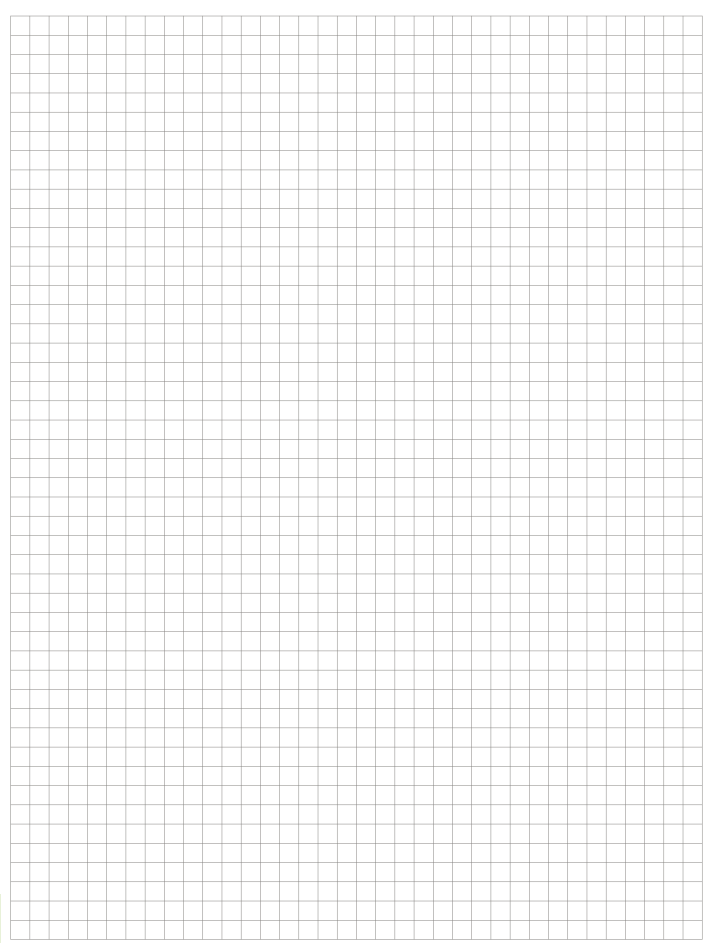
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