Electrical Sector Solutions

Volume 9: OEM



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Volume 9–OEM Product Guide

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Dimensions, Weights and Ratings

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Technical and Descriptive Publications

This catalog contains brief technical data for proper selection of products. Further information is available in the form of technical information publications and illustrated brochures. If additional product information is required, contact your local Eaton Products Distributor, call **1-800-525-2000** or visit our website at **www.eaton.com**.

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Eaton is a global leader in power distribution, power quality, control and automation, and monitoring products.

At Eaton, we believe a reliable, efficient and safe power system is the foundation of every successful enterprise. Through innovative technologies, cutting-edge products and our highly skilled services team, we empower businesses around the world to achieve a powerful advantage.

In addition, Eaton is committed to creating and maintaining powerful customer relationships built on a foundation of excellence. From the products we manufacture to our dedicated customer service and support, we know what's important to you.

Solutions

Eaton takes the complexity out of power systems management with a holistic and strategic approach, leveraging our industry-leading technology, solutions and services. We focus on the following three areas in all we do:

- Reliability—maintain the appropriate level of power continuity without disruption or unexpected downtime
- Efficiency—minimize energy usage, operating costs, equipment footprint and environmental impact
- Safety—identify and mitigate electrical hazards to protect what you value most

Using the Eaton Catalog Library

As we grow, it becomes increasingly difficult to include all products in one or two comprehensive catalogs. Knowing that each user has their specific needs, we have created a library of catalogs for our products that when complete, will contain 15 volumes. Since the volumes will continuously be a work in progress and updated, each volume will stand alone. Refer to our volume directory, MZ08100001E, for a quick glance of where to look for the products you need. The 15 volumes include:

- Volume 1—Residential and Light Commercial (CA08100002E)
- Volume 2—Commercial Distribution (CA08100003E)
- Volume 3—Power Distribution and Control Assemblies (CA08100004E)
- Volume 4—Circuit Protection (CA08100005E)
- Volume 5—Motor Control and Protection (CA08100006E)
- Volume 6—Solid-State Motor Control (CA08100007E)

- Volume 7—Logic Control, Operator Interface and Connectivity Solutions (CA08100008E)
- Volume 8—Sensing Solutions (CA08100010E)
- Volume 9—Original Equipment Manufacturer (CA08100011E)
- Volume 10—Enclosed Control (CA08100012E)
- Volume 11—Vehicle and Commercial Controls (CA08100013E)
- Volume 12—Aftermarket, Renewal Parts and Life Extension Solutions (CA08105001E)
- Volume 13—Counters, Timers and Tachometers (CA08100015E)—Available in electronic format only
- Volume 14—Fuses (CA08100016E)—Available in electronic format only
- Volume 15—Solar Inverters and Electrical Balance of System (CA08100018E)

These volumes are not all-inclusive of every product, but they are meant to be an overview of our product lines. For our full range of product solutions and additional product information, consult Eaton.com/electrical and other catalogs and product guides in our literature library. These references include:

- The Consulting Application Guide (CA08104001E)
- The Eaton Power Quality Product Guide (COR01FYA)

If you don't have the volume that contains the product or information that you are looking for, not to worry. You can access every volume of the catalog library at Eaton.com/electrical in the Literature Library.

By installing our Automatic Tab Updater (ATU), you can be sure you always have the most recent version of each volume and tab.

Circuit Protection

Circuit Breakers



Fuse Blocks and Fuse Holders



Rotary Disconnect Switches



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	Product Overview	V9-T1-2
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	QUICKLAG Type QC Miniature Circuit Breakers— Cable-In/Cable-Out Type QC	V9-T1-19
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	FAZ UL 1077 Circuit Breakers	V9-T1-28
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For our complete product offering, see Volume 4—Circuit Protection, CA08100005E and Volume 5—Motor Control and Protection, CA08100006E.

V9-T1-1

1

Product Overview

Circuit Breaker Selection Guide



Series G



Universal



QUICKLAG® Type QC Description **Molded Case Circuit Breaker Molded Case Circuit Breakers Miniature Circuit Breakers** Page V9-T1-5 Page V9-T1-13 Page V9-T1-19 **General Applications** Line protection-molded case switch, motor circuit Line protection-feeder and branch thermal-Used to provide branch circuit protection in protection (combination tested with Eaton starters magnetic trip unit. cable-in/out panel or DIN rail mount and contactors) thermal-magnetic and electronic applications. trip units Technical Data Maximum current rating 2500A 600A 100A Maximum voltage-AC 690 Vac 480 Vac 240 Vac Maximum voltage-DC 250 Vdc 250 Vdc 80 Vdc QC = 1, 2, 3, 4 Poles 1, 2, 3, 4 1, 2, 3 QCD = 1, 2, 3 QCR/QCF = 1, 2, 3Max. interrupting capacities Three-pole at 240V Three-pole at 480V Three-pole at 240V Three-pole at 480V 65 kA at 240 Vac E = 200 kA E = 100 kA G = 25 kA (480/277) GI = 14 kA (480/277) 5 kA at 80 Vdc See individual catalogs for J = 200 kA J = 200 kA F = 25 kA GD = 22 kA limitations and back-up F = 14 kA L = 200 kA L = 200 kA J = 35 kA protection requirements. K = 35 kA J = 20 kA L = 35 kA K = 20 kA L = 20 kA Approvals UL[®] 489 CSA[®] UI 489CF UI 489 CE KEMA-KEUR IEC 60947-2 IFC 60947-2 CSA CSA 22.2 CF CCC **Environmental Data** Non-condensing 100% relative humidity Non-condensing 100% relative humidity Humidity ____ Shock Vibration _ Operating temperature -20° to 70°C (-4° to 158°F) derating applies -20° to 70°C (-4° to 158°F) derating applies 40°C (104°F) Dielectric strength Below 250A 6 kV Below 250A 6 kV 1960 Vac (acc. to UL 489) Above 250A 8 kV Above 250A 8 kV Insulation resistance 750 Vac 750 Vac 250A: Gi = 10,000 operations Endurance/life 250A: EG, JG = 8,000 operations >10.000 operations Fi = 8,000 operations 630A: LG = 6,000 operations 400A: Ji, Ki, Li = 6,000 operations G Three-pole-2.10 lbs (0.95 kg) E Three-pole-2.88 lbs (1.04 kg) Single-pole-0.36 lbs (162.8 g) Approximate weight QC J Three-pole-5.06 lbs (2.30 kg) F Three-pole-4.5 lbs (2.0 kg) Two-pole-0.61 lbs (274.9 g) L Three-pole-12.36 lbs (5.61 kg) J Three-pole—12.50 lbs (5.7 kg) Three-pole—1.14 lbs (518.3 g) K Three-pole—11.50 lbs (5.2 kg) QCD Single-pole-0.43 lbs (195.3 g) Two-pole-0.89 lbs (401.9 g) Three-pole-1.34 lbs (605.6 g) QCR Single-pole-0.22 lbs (97.9 g) Two-pole-0.48 lbs (215.8 g) Three-pole-0.70 lbs (315.6 g) QCF Single-pole-0.24 lbs (109.9 g) Two-pole-0.50 lbs (225.2 g) Three-pole-0.74 lbs (335.1 g) Mounting configuration Backpan, plug-in adapter, DIN rail (E) Backpan, DIN rail (G) Panel mount, front mount, 35 mm DIN rail

mountable

For our complete product offering, see Volume 4—Circuit Protection, CA08100005E.

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Circuit Breaker Selection Guide, continued

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	FAZ-NA UL 489	FAZ UL 1077 Miniature Circuit Breakers—			
Description	Miniature Circuit Breakers	Miniature Circuit Breakers— Supplementary Protectors			
	Page V9-T1-25	Page V9-T1-28			
General Applications					
	Used to provide branch circuit protection in cable- in/out DIN rail mount applications.	Used to provide overcurrent protection where branch protection (for example UL 489 MCCB) is already provided or not required. Replacement for fuses used as supplementary protectors.			
Technical Data					
Maximum current rating	40A	63A			
Maximum voltage—AC	480/277 Vac (240/415 Vac IEC)	480/277 Vac			
Maximum voltage—DC	48 Vdc	65 Vac Single-pole 130 Vac Two-pole			
Poles	1, 2, 3	1, 2, 3			
Max. interrupting capacities See individual catalogs for limitations and back-up protection requirements.	10 kA UL/CSA; 15 kA IEC/EN 60947-2	IEC 240/415V 10 kA UL/CSA 120V 10 kA 240V 10 kA 277V 6 kA 480V 6 kA			
Approvals					
	UL 489 CE; IEC/EN 60947-2 CSA 22.2	UL 1077 CE; IEC/EN 60947-2; IEC/EN 60898 CSA 22.2 235			
Environmental Data					
Humidity	Acc. IEC 60068-2 (25° to 55°C/ 77° to 131°F, 90–95% RH)	_			
Shock	Acc. IEC 60068-2-27 (40g half sine wave for 10 ms—3 axes) (15g half sine wave for 20 ms—3 axes)	_			
Vibration	Acc. to IEC 60068-2-6 5–100 Hz/1.0 mm/0.7g (3 axes)	_			
Operating temperature	30°C (86°F)	_			
Dielectric strength	1960 Vac (acc. to UL 489)	_			
Insulation resistance	100M ohms at 500 Vdc	—			
Endurance/life	>20,000 operations				
Approximate weight	Single-pole—0.27 lbs (121.0g) Two-pole—0.53 lbs (242.0g) Three-pole—0.80 lbs (363.0g)	Single-pole—0.26 lbs (120.0g) Two-pole—0.54 lbs (244.9g) Three-pole—0.83 lbs (376.5g)			
Mounting contribution	35 mm DIN rail mountable	35 mm DIN rail mountable			

For our complete product offering, see Volume 4—Circuit Protection, CA08100005E.

1.1

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Circuit Breaker Selection Guide, continued



Low Voltage Power Breakers

Series NRX

Page V9-T1-33



Low Voltage Power Breakers

Description

General Applications

Page V9-T1-36 Solution for where space is at a premium or when

equipment dimensions are critical when upgrading or retrofitting current systems. Offering the power and performance of a power breaker in the compact size of a molded case breaker. With its reduced weight and compact dimensions, you can mount two times as many feeder breakers and reduce the overall enclosure density up to 50%.

Enables comprehensive solutions to meet and exceed the unique and wide-ranging requirements of today's global power distribution systems. Designed and engineered for ultimate custom configuration and application flexibility in metal enclosed switchgear and power distribution enclosures.

	overall elleload e dellarly up to 50 %.	
Technical Data		
Maximum current rating	630–1600A	800–6300A
Maximum voltage—AC	220–690 Vac	Up to 690 Vac
Maximum voltage—DC		_
Poles	3, 4	3, 4
Max. interrupting capacities See individual catalogs for limitations and back-up protection requirements.	65 kAIC at 480 Vac Max. withstand capacities 42 kAIC	200 kA at 480 Vac Max. withstand capacities 100 kAIC CL fuseless 200 kA at 635 Vac with integral limiters
Approvals		
	UL 1006 Component UL 489 Component IEC 60947-2	UL 1066 IEC 60947-2 KEMA
Environmental Data		
Humidity	—	_
Shock	—	—
Vibration	_	_
Operating temperature	-25° to 70°C	–25° to 70°C
Dielectric strength	-	_
Insulation resistance	_	_
Endurance/life	10,000 electrical operations 20,000 mechanical operations	_
Approximate weight	Three-pole breaker + cassette—85 lbs (39 kg) Three-pole breaker—53 lbs (24 kg) Four-pole breaker + cassette—104 lbs (47 kg) Four-pole breaker—67 lbs (30 kg)	_
Mounting configuration	Rear-connected, front-connected, surface mounting, mounting bracket, fixed, drawout breaker with cassette	Fixed or drawout with cassette rear-connected, from connected

For our complete product offering, see Volume 4—Circuit Protection, CA08100005E.

Series G Molded Case Circuit Breakers

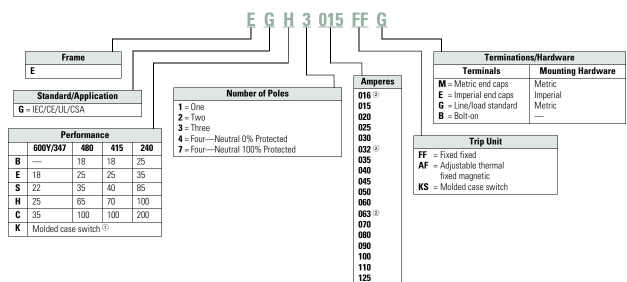


Catalog Number Selection Series G[®] Molded Case Circuit Breakers

EG Frame

Features

- Field-fit accessories
- Common accessories through 630A
- Space-saving footprint ٠
- High-performance current limiting designs up to • 200 kAIC at 480V
- Global ready: UL, CSA, CE, IEC, KEMA-KEUR listings
- ٠ Complete breaker includes frame, trip unit, standard terminals and mounting hardware



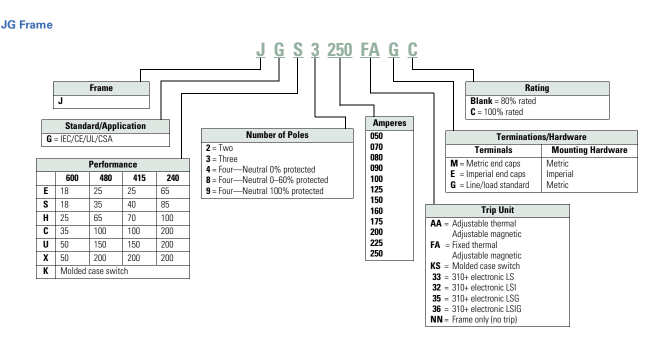
Notes

① Available only as 125 and 160A sizes. Is not UL rated.

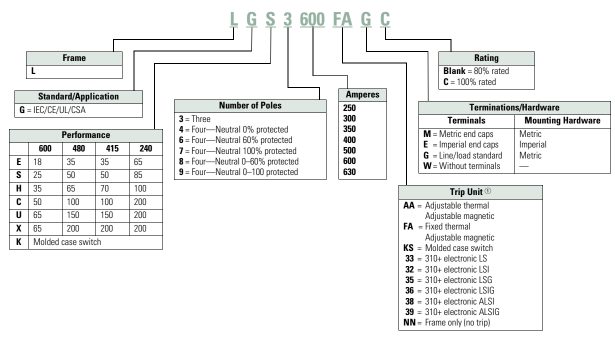
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Circuit Protection

Circuit Breakers



LG Frame



Note

① A = Arc reduction, L = Long, S = Short, I = Instantaneous, G = Ground.

1

Product Selection

Series G Molded Case Circuit Breakers

Approximate Dimensions are in Inches

EG Frame

Maximum Continuous Amperes at 40°C ①	Three-Pole 3.00 W x 5.50 H x 2.99 D Fixed Thermal Fixed Magnetic	Maximum Continuous Amperes at 4
IC Rating: 25 kAIC	IC Rating:	
15	EGE3015FFG	15
20	EGE3020FFG	20
25	EGE3025FFG	25
30	EGE3030FFG	30
35	EGE3035FFG	35
40	EGE3040FFG	40
45	EGE3045FFG	45
50	EGE3050FFG	50
60	EGE3060FFG	60
70	EGE3070FFG	70
80	EGE3080FFG	80
90	EGE3090FFG	90
100	EGE3100FFG	100
125	EGE3125FFG	125

Continuous Amperes at 40°C	Fixed Thermal 40°C Fixed Magnetic	
IC Rating: 70 kAl	C at 415 Vac, 65 kAIC at 480 Va	
15	EGH3015FFG	
20	EGH3020FFG	
25	EGH3025FFG	
30	EGH3030FFG	
35	EGH3035FFG	
40	EGH3040FFG	
45	EGH3045FFG	
50	EGH3050FFG	
60	EGH3060FFG	
70	EGH3070FFG	
80	EGH3080FFG	
90	EGH3090FFG	
100	EGH3100FFG	
125	EGH3125FFG	

Three-Pole 3.00 W x 5.50 H x 2.99 D

JG Frame

Three-Pole 4.13 W Magnetic Range	/ x 7.00 H x 3.57 D Fixed Thermal Adjustable Magnetic
C at 415 and 480	Vac
350-700	JGE3070FAG
450-900	JGE3090FAG
500-1000	JGE3100FAG
625–1250	JGE3125FAG
750–1550	JGE3150FAG
875–1750	JGE3175FAG
1000-2000	JGE3200FAG
1125-2250	JGE3225FAG
1250-2500	JGE3250FAG
	Magnetic Range 2 at 415 and 480 350–700 450–900 500–1000 625–1250 750–1550 875–1750 1000–2000 1125–2250

Maximum Continuous Amperes	Three-Pole 4.1 Magnetic Range	3 W x 7.00 H x 3.57 D Fixed Thermal Adjustable Magnetic
IC Rating: 70 k	AIC at 415 Vac,	65 kAIC at 480 Vac
70	350-700	JGH3070FAG
90	450-900	JGH3090FAG
100	500-1000	JGH3100FAG
125	625-1250	JGH3125FAG
150	750-1550	JGH3150FAG
175	875–1750	JGH3175FAG
200	1000-2000	JGH3200FAG
225	1125-2250	JGH3225FAG
250	1250-2500	JGH3250FAG

Fixed Thermal

IC Rating: 70 kAIC at 415 Vac, 65 kAIC at 480 Vac

LGH3250FAG

LGH3300FAG

LGH3350FAG

LGH3400FAG

LGH3500FAG

LGH3600FAG

Adjustable Magnetic

Ampere

Rating

250

300

350

400

500

600

_

Three-Pole 3.00 W x 5.50 H x 2.99 D

LG Frame

Ampere Rating	Three-Pole 5.48 W x 10.13 H x 4.09 D Fixed Thermal Adjustable Magnetic
IC Rating: 35	kAIC at 415 and 480 Vac
250	LGE3250FAG
300	LGE3300FAG
350	LGE3350FAG
400	LGE3400FAG
500	LGE3500FAG
600	LGE3600FAG

Note

① 16, 32, 63A are not UL listed ratings.

Circuit Protection

Circuit Breakers

1

Series G Motor Circuit Protector



Features

- Instantaneous only protector
- Designed for use in combination with motor starters
- Adjustable to motor FLA
- UL recognized component, File E7819 motor circuit protectors

Product Selection

Series G Motor Circuit Protectors

EG Frame-480 Vac, 600Y/347 Vac Maximum

Continuous Amperes	Cam Setting	Motor Full Load Current Amperes 1	MCP Trip Setting ^②	MCP Catalog Number	Continuous Amperes	Cam Setting	Motor Full Load Current Amperes 1	MCP Trip Setting ^②	MCP Catalog Number
3	А	0.69–0.91	9	HMCPE003A0C	50	А	11.5–15.2	150	HMCPE050K2C
	В	1.1–1.3	15			В	19.2–22.9	250	
	С	1.6-1.7	21			С	26.9-30.6	350	
	D	2.0-2.2	27			D	34.6–38.3	450	
	E	2.3–2.5	30			E	38.4-42.1	500	
	F	2.6–2.8	33			F	42.2-43.5	550	
7	А	1.5–2.0	21	HMCPE007C0C	70	А	16.1–30.6	210	HMCPE070M2C
	В	2.6-3.1	35			В	26.9-32.2	350	
	С	3.7–3.9	49			С	37.6-42.9	490	
	D	4.8-5.2	63			D	48.4–53.7	630	
	E	5.3–5.7	70			E	53.8–59.1	700	
	F	5.8–6.1	77			F	59.2-60.9	770	
15	А	3.4-4.5	45	HMCPE015E0C	100	А	23.0-30.6	300	HMCPE100R3C
	В	5.7–6.8	75			В	38.4-46.0	500	
	С	8.0–9.1	105			С	53.8-61.4	700	
	D	10.4-11.4	135			D	69.2-76.8	900	
	E	11.5-12.6	150			E	76.9-84.5	1000	
	F	12.7-13.0	165			F	84.6-87.0	1100	
30	А	3.9–9.1	90	HMCPE030H1C	100	А	38.4-46.0	500	HMCPE100T3C
	В	11.5–13.7	150			В	57.6–65.2	750	
	С	16.1–18.3	210			С	76.9-84.5	1000	
	D	20.7-22.9	270			D	3	1250	
	E	23.0-25.2	300			E	3	1375	
	F	25.3-26.1	330			F	3	1500	

Notes

① Motor FLA ranges are typical. The corresponding trip setting is at 13 times the minimum FLA value shown. Where a 13 times setting is required for an intermediate FLA value, alternate cam settings and/or MCP ratings should be used.

⁽²⁾ For DC applications, actual trip levels are approximately 40% higher than values shown.

^③ Settings above 10 x In are for special applications, where the ampere rating of the disconnecting means cannot be less than 115% of the motor full load ampere rating.

1

Continuous Amperes	MCP Trip Range Amperes	MCP Catalog Number
250	500-1000	HMCPJ250D5L
	625–1250	HMCPJ250F5L
	750–1500	HMCPJ250G5L
	875–1750	HMCPJ250J5L
	1000-2000	HMCPJ250K5L
	1125–2250	HMCPJ250L5L
	1250-2500	HMCPJ250W5L

JG Frame-600 Vac Maximum, 250 Vdc Maximum

LG Frame-600 Vac Maximum, 250 Vdc Maximum

Continuous Amperes	MCP Trip Range Amperes	MCP Catalog Number
600	1250-2500	HMCPL600L6G
	1500-3000	HMCPL600N6G
	1750-3500	HMCPL600R6G
	2000-4000	HMCPL600X6G
	2250-4500	HMCPL600Y6G
	2500-5000	HMCPL600P6G
	3000-6000	HMCPL600M6G

Circuit Protection

Circuit Breakers

Series G Motor Protector Breakers



Product Selection

Series G Motor Protector Breakers

For pre-trip alarm option, order Style Number 5721B31G02.

JG Frame Motor Protector Circuit Breakers, 250A Maximum Rated Current

Continuous Amperes	35 kAIC Catalog Number	65 kAIC Catalog Number
50	JGMPS050G	JGMPH050G
100	JGMPS100G	JGMPH100G
160	JGMPS160G	JGMPH160G
250	JGMPS250G	JGMPH250G

LG Frame Motor Protector Circuit Breakers, 630A Maximum Rated Current

Continuous Amperes	50 kAIC Catalog Number	65 kAIC Catalog Number
250	LGMPS250G	LGMPH250G
400	LGMPS400G	LGMPH400G
600	LGMPS600G	LGMPH600G
630 1	LGMPS630G	LGMPH630G

Note

 $^{\odot}$ $\,$ 630A is not a UL listed rating. 600A is the maximum UL or CSA rating for LG breaker.

Features

- Eliminates need for separate overload relay
- Can be used with contactor to eliminate need for overload relay and still create manual motor control
- Meets requirement for motor branch protection, including:
 - Disconnecting means
 - Branch circuit short-circuit protection
 - Overload protection
- UL 489 listed, IEC 60947-02 rated
- Phase unbalance, phase loss protection and high load alarm
- Optional pre-detection trip relay

Without Interlock

Catalog Number

ЕНМССВІ EG EHMCCB JG JHMCCBI **ЈНМССВ** LG LHMCCBI LHMCCB

With Interlock Frame **Catalog Number** Black Handle Color

Universal Direct Handle Mechanisms Universal Direct

Circuit Protection Circuit Breakers

1

Accessories

Field Fit Kit Catalog Numbers

	Description	Pole Location	Frame— EG, JG and LG
Alarm Lockout	Alarm Lockout		
	Make/break	Right	ALM1M1BEPK (1
Make ⊥ ∏	2 make/2 break	Right	ALM2M2BEPK @

Right

Right

Right

Auxiliary Switch/Alarm Lockout

AUX1A1BPK

AUX2A2BPK

AUXALRMEPK ^③

Auxiliary Switch



Break

witch	Auxiliary Switch
	1A, 1B
-	2A, 2B
∠	

Shunt Trip



Shunt Trip	Shunt Trip—S	tandard	
	120 Vac	Left	SNT120CPK @
Shunt Trip	240 Vac	Left	SNT120CPK ④
$ \qquad \forall $	12 Vdc	Left	SNT012CPK
	24 Vdc	Left	SNT060CPK
	48 Vdc	Left	SNT060CPK
	380–600 Vac	Left	SNT480CPK ®
Undervoltage Release	Undervoltage	Release Mec	hanism
wechanism	110–127 Vac	Left	UVR120APK
	208–240 Vac	Left	UVR240APK
	24 Vac	Left	UVR024APK
	24 Vdc	Left	UVR024DPK
	48–60 Vdc	Left	UVR048DPK
	12 Vac/Vdc	Left	UVR012CPK
	48-60 Vac	Left	UVR048APK
	120 Vdc	Left	UVR125DPK
	220-250 Vdc	Left	UVR250DPK
	380–500 Vac	Left	UVR480APK
	525–600 Vac	Left	UVR600APK

Multiwire Connectors Ordering Information (Package of 3)

High SCCR ratings are available for Power Distribution blocks with Series G MCCBs. See Tab 6.

Maximum Amperes	Wires per Terminal	Wire Size Range AWG Cu	Frame	Kit Catalog Number
125	3	14–2	EG	3TA125E3K
125	6	14–6	EG	3TA125E6K
250	3	14–2	JG	3TA250FJ3
250	6	14–6	JG	3TA250FJ6

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^① Part number for JG and LG is ALM1M1BJPK.

Part number for JG and LG is ALM2M2BJPK.

^③ Part number for JG and LG is AUXALRMJPK.

④ 110-125 Vdc, 50/60 Hz. ⁽⁵⁾ 380-600 Vdc, 50/60 Hz.

Terminal Shields

Location	Number of Poles	Frame	IP30 Protection Catalog Number
Line	3	EG	EFTS3K
Line	4	EG	EFTS4K
Line or load	2, 3	JG	FJTS3K
Line or load	4	JG	FJTS4K

Interphase Barriers (Package of 2)

Number of Poles	Frame	Catalog Number
3 or 4	EG	EIPBK
3	JG	FJIPBK
4	JG	FJIPBK4
3 or 4	LG	IPB3

Flex Shaft Handles

Flex Shaft Handle Mechanisms

	Flexible Shaft Length in ft (m)			
Breaker Frame	4 (1.2) Catalog Number	7 (2.1) Catalog Number		
EG	EHMFS04	EHMFS07		
JG	JHMFS04	JHMFS07		
LG	LHMFS04	LHMFS07		

Handle Mechanism









Circuit Protection

Circuit Breakers



Rotary Handle Mechanisms

High Performance Rotary Handle Mechanisms (Complete Kit Includes Handle, Shaft and Mechanism)

Color	Rating Type UL	IP	EG Frame ① Catalog Number	JG Frame Catalog Number	LG Frame Catalog Number
Black/blue	1/12/3R	20/54/55	EGHMVD06B	JGHMVD06B	LGHMVD06B
			EGHMVD12B	JGHMVD12B	LGHMVD12B
			EGHMVD24B	JGHMVD24B	LGHMVD24B
Red/yellow	1/12/3R	20/54/55	EGHMVD06R	JGHMVD06R	LGHMVD06R
			EGHMVD12R	JGHMVD12R	LGHMVD12R
			EGHMVD24R	JGHMVD24R	LGHMVD24R
Black/blue	4/4X	66	EGHMVD06BX	JGHMVD06BX	LGHMVD06BX
			EGHMVD12BX	JGHMVD12BX	LGHMVD12BX
			EGHMVD24BX	JGHMVD24BX	LGHMVD24BX
Red/yellow	4/4X	66	EGHMVD06RX	JGHMVD06RX	LGHMVD06RX
			EGHMVD12RX	JGHMVD12RX	LGHMVD12RX
			EGHMVD24RX	JGHMVD24RX	LGHMVD24RX



External Accessories

Description	Fit Type	Frame EG	JG	LG
Non-padlockable handle block	Field	EFHB	_	_
Padlockable handle block	Field	EFPHB	_	_
Padlockable handle block off-only	Field	EFPHBOFF	FJPHBOFF	LBHPOFF
Padlockable handle lock hasp	Field	EFPHL	FJPHL	LPHL
Padlockable handle lock hasp off-only	Field	EFPHLOFF	FJPHLOFF	LPHLOFF
Kirk key interlock kit 💷	Field	_	KYKJG	KYKLG
Castell key interlock kit 34	Field	_	CTKJG	CTKLG
Slide bar interlock ®	Field	EFSBI	FJSBI	LGSBI
Walking beam interlock	Three-pole	EG3WBI	JG3WBI	LG3WBI
	Four-pole	EG4WBI	JG4WBI	LG4WBI
Electrical operator	120/240 Vac	MOPEG240C	MOPJG240C	MOPLG240C
	125 Vdc	MOPEG240C	MOPJG240C	MOPLG240C
Plug-in adapters	Three-pole	PAD3E	PAD3J	PAD3L
	Four-pole	PAD4E	PAD4J	PAD4L
Rear connecting studs	Field	EFRCSDL	FJRCSDL	3P-LRCS3WK
		EFRCSDS	FJRCSDS	4P-LRCS4WK
		EFRCSWL	FJRCSWL	_
		EFRCSWS	FJRCSWS	_

Notes

 $^{\scriptsize \textcircled{1}}$ Compatible with three-pole and four-pole EG breakers only.

Provision only.

⁽³⁾ See Volume 4—Circuit Protection, CA08100005E, Tab 2, for bolt projection dimensions.

⁽⁴⁾ Castell bolt mounting hole must be 10 mm.

⁽⁵⁾ Requires two breakers.

060 = 60 amp

070 = 70 amp

080 = 80 amp

100 = 100 amp

125 = 125 amp

060 = 60 amp

070 = 70 amp

080 = 80 amp

100 = 100 amp

125 = 125 amp **150** = 150 amp **160** = 160 amp **175** = 175 amp **200** = 200 amp **225** = 225 amp

Circuit Breakers

Ki Frame

300 = 300 amp

350 = 350 amp

400 = 400 amp

Li Frame

500 = 500 amp

600 = 600 amp

630 = 630 amp

Universal Molded Case Circuit Breakers

F/ 22

Catalog Number Selection Universal Molded Case Circuit Breakers

Universal Molded Case

Frame Size G <i>i</i> = G <i>i</i> Frame F <i>i</i> = F <i>i</i> Frame					<u>Gi 2 07</u>	<u>'0</u>]			
Ji = Ji Frame Ki = Ki Frame		1	Number of Poles	3			-		Ampere Rating	
$\mathbf{L} = \mathbf{L} \mathbf{i}$ Frame	Gi Frame	Fi Frame	Ji Frame	Ki Frame	Li Frame	(<i>i F</i> rame	Fi Frame	Ji Frame	Γ
	1 = Single-pole	2 = Two-pole	3 = Three-pole	3 = Three-pole	3 = Three-pole	0	1 5 = 15 amp	015 = 15 amp	250 = 250 amp	
	2 = Two-pole	3 = Three-pole				0	20 = 20 amp	020 = 20 amp		
	3 = Three-pole					0	30 = 30 amp	030 = 30 amp		
			1	Į.		0	40 = 40 amp	040 = 40 amp		
						0	50 = 50 amp	050 = 50 amp		

Feature	20

- Universal design for both NEMA® (UL 489) and IEC (IEC 947-2) standards
- Suitable for 50°C application
- Factory-sealed thermal magnetic trip unit
- Standard interrupting ratings
- Includes mounting hardware and terminals

1



Product Selection

Universal Molded Case Circuit Breakers

Three-Pole

Approximate Dimensions are in Inches

Universal G Frame

Descriptio	n	Catalog Amperes Number ^①			
	H x 2-13/16 D (optional DIN rail kit available	15	Gi3015		
catalog number GDIN, package of ten)		20	Gi3020		
		25	Gi3025		
Voltage	Interrupting Rating	30	Gi3030		
380-415	18/5K	35	Gi3035		
480/277	14K	40	Gi3040		
		45	Gi3045		
		50	Gi3050		
		60	Gi3060		

Universal J Frame

Descriptio	on	Amperes	Catalog Number 1
4-1/8 W x	10 H x 4-1/16 D	225	Ji3225L
		250	Ji3250L
Voltage	Interrupting Rating		
415	25/13K		
480	20K		

Universal K Frame

Universal F Frame

Descriptio	on	Amperes	Catalog Number 🛈
4-1/8 W x I	6 H x 3-3/8 D	15	Fi3015L
		20	Fi3020L
Voltage Interrupting Rating		30	Fi3030L
415	18/9K	35	Fi3035L
480	20K	40	Fi3040L
		50	Fi3050L
		60	Fi3060L
		70	Fi3070L
		80	Fi3080L
		90	Fi3090L
		100	Fi3100L
		125	Fi3125L
		150	Fi3150L
		175	Fi3175L
		200	Fi3200L
		225	Fi3225L

Descriptio	on	Amperes	Catalog Number 1
5-1/2 W x	10-1/8 H x 4-1/16 D	300	Ki3300L
		350	Ki3350L
Voltage	Interrupting Rating	400	Ki3400L
415	25/13K		
480	20K		
-			

Catalog

Universal L Frame

Descriptio	on	Amperes	Catalog Number 1
8-1/4 W x 1	10-3/4 H x 4.37 D	500	Li3500
		600	Li3600
Voltage	Interrupting Rating		
415	25/13K		
480	20K		

Note

1 Metric mounting hardware.

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Accessories

Internal Accessories	
Auxiliary Switch (Right-Pole Mounted)	Be

Auxiliary Switch (Right-Pole Mounted)		Bell Alarm (Right-Pole Mounted)		Shunt Trip (Left-P	ole Mounted)	UVR (Left-Pole Mounted)		
Configuration	Add This Suffix to Catalog Number	Configuration	Add This Suffix to Catalog Number	Voltage Range	Add This Suffix to Catalog Number	Voltage Range	Add This Suffix to Catalog Number	
Universal G Fra	ame							
NO/1NC	A3	1 make/1 break	B3	24 Vac	\$ 7	24 Vac 50/60 Hz	T2	
2NO/2NC	A6			120 Vac	S1	48 Vac 50/60 Hz	T3	
If both an auxiliary switch and bell alarm are required, add B13 to the catalog number (right-pole mounted). Auxiliary switch and bell alarm are 240V rated.				240 Vac	\$2	60 Vac 50/60 Hz	T4	
				12 Vdc	S3	120 Vac 50/60 Hz	T1	
				24 Vdc	S4	240 Vac 50/60 Hz	Т8	
						220 Vac 50 Hz	T7	
					440 Vac 50 Hz	T11		
						480 Vac 60 Hz	T12	
Jniversal F Fra	me							
NO/1NC	A06	1 make/1 break	B06	12–24 Vac/Vdc	S02	12 Vac	U02	
NO/2NC	A13			48–127 Vac or	S06	24 Vac	U06	
f both an auxiliary s	switch and bell alarm are re	quired, add CO5 to		48–60 Vdc 208–380 Vac or		48 Vac/Vdc	U38	
he catalog number bell alarm are 600V	(right-pole mounted). Auxili	ary switch and			S10	110–127 Vac	U14	
	lateu.		110-127 Vdc		208–240 Vac	U18		
				415–600 Vac or 220–250 Vdc	S14	380–480 Vac	U22	
						525–600 Vac	U26	
						12 Vdc	U30	
						24 Vdc	U34	
						125 Vdc	U42	
						220–250 Vdc	U46	
Jniversal J Fra	me							
INO/1NC	A06	1 make/1 break	B06	12–24 Vac/Vdc	S42	12 Vac	U06	
NO/2NC	A13			48-60 Vac/Vdc	S50	24 Vac	U10	
	switch and bell alarm are red	quired, add CO5 to		110–240 Vac or	S10	48–60 Vac	U14	
he catalog number	(right-pole mounted). Auxili			110-125 Vdc		110-127 Vac	U18	
ell alarm are 600V	10180.			380–440 Vac or	S14	208–240 Vac	U22	
				220–50 Vdc		380–480 Vac	U26	
				480-600 Vac	S18	12 Vdc	T02	
						24 Vdc	T06	
						48–60 Vdc	T10	
						110–125 Vdc	T14	

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Internal Accessories, continued

Auxiliary Switch (Right-Pole Mounted)		Bell Alarm (Right-	Pole Mounted)	Shunt Trip (Left-P	ole Mounted)	UVR (Left-Pole Mo	ounted)
a b ≠		Make Break /					
Configuration	Add This Suffix to Catalog Number	Configuration	Add This Suffix to Catalog Number	Voltage Range	Add This Suffix to Catalog Number	Voltage Range	Add This Suffix to Catalog Number
Universal K Fi	rame						
1NO/1NC	A06	1 make/1 break	B06	12–24 Vac/Vdc	S42	12 Vac	U06
2NO/2NC	A13			48–60 Vac/Vdc	S50	24 Vac	U10
	switch and bell alarm are red			110-240 Vac or	S10	48-60 Vac	U14
the catalog numbe cell alarm are 600	er (right-pole mounted). Auxili IV rated.	ary switch and		110-125 Vdc		110–127 Vac	U18
				380-440 Vac or	S14	208–240 Vac	U22
				220-250 Vdc		380–480 Vac	U26
				480-600 Vac	S18	12 Vdc	T02
						24 Vdc	T06
					48-60 Vdc	T10	
						110-125 Vdc	T14
						220–250 Vdc	T18
Universal L Fr	ame						
1NO/1NC	A06	1 make/1 break	B06	12–24 Vac/Vdc	S02	12 Vac	U06
2N0/2NC	A13			48-60 Vdc	S06	24 Vac	U10
	switch and bell alarm are re			48–60 Vac	S86	48–60 Vac	U14
the catalog numbe bell alarm are 600	er (right-pole mounted). Auxili IV rated.	ary switch and		110-240 Vac	S10	110–127 Vac	U18
				110-125 Vdc	S42	208–240 Vac	U22
				380-440 Vac or	S14	380–480 Vac	U26
				220–250 Vdc		12 Vdc	T02
				480-600 Vac	S18	24 Vdc	T06
						48-60 Vdc	T10
						110-125 Vdc	T14
						220-250 Vdc	T18

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Handle Mechanisms Handle Mechanisms

Type 1/12 Universal Rotary Ordering Information ${}^{\textcircled{}}$



Shaft Length in Inches (mm)	Handle Color	Complete Catalog Number	Flange Flex Shaft Type 1, 3R, 12 Versions
Universal G Frame	1		
6 (152.4)	Black	GHMVD06B	3-ft length; order F0S03C
12 (304.8)	Black	GHMVD12B	4-ft length; order F0S04C
6 (152.4)	Red	GHMVD06R	5-ft length; order F0S05C
12 (304.8)	Red	GHMVD12R	6-ft length; order F0S06C
Universal F Frame			
6 (152.4)	Black	FHMVD06B	3-ft length; order F1S03C
12 (304.8)	Black	FHMVD12B	4-ft length; order F1S04C
6 (152.4)	Red	FHMVD06R	5-ft length; order F1S05C
12 (304.8)	Red	FHMVD12R	6-ft length; order F1S06C
			7-ft length; order F1S07C
			8-ft length; order F1S08C
			9-ft length; order F1S09C
			10-ft length; order F1S10C
Universal J Frame			
6 (152.4)	Black	JHMVD06B	3-ft length; order F2S03C
12 (304.8)	Black	JHMVD12B	4-ft length; order F2S04C
6 (152.4)	Red	JHMVD06R	5-ft length; order F2S05C
12 (304.8)	Red	JHMVD12R	6-ft length; order F2S06C
			7-ft length; order F2S07C
			8-ft length; order F2S08C
			9-ft length; order F2S09C
			10-ft length; order F2S10C
Universal K Frame			
6 (152.4)	Black	KHMVD06B	3-ft length; order F3S03C
12 (304.8)	Black	KHMVD12B	4-ft length; order F3S04C
6 (152.4)	Red	KHMVD06R	5-ft length; order F3S05C
12 (304.8)	Red	KHMVD12R	6-ft length; order F3S06C
			7-ft length; order F3S07C
			8-ft length; order F3S08C
			9-ft length; order F3S09C
			10-ft length; order F3S10C

Note

^① Only available as complete handle mechanism. Parts not sold separately.

Terminals and Termination Accessory Devices

Devices	

Terminal/Termination Devices	Universal G Fra	me		
	Terminals (Included w	ith Breaker)	Optional Multiwire L	ugs (Load End Only)
	15–20 A	25–100A	Three-Hole Version	Six-Hole Version
	14–2 AWG Cu/Al	10–1/0 AWG Cu/Al	(3) 14–2 AWG	(6) 14–6 AWG
	2.5–4 mm ² Cu/Al	4–50 mm ² Cu/Al	Order 3TA100G3K	Order 3TA100G6K



Universal F Frame				
Terminals (Include		440.0054	Optional Multiwire L	
10–20A	25–100A	110–225A	Three-Hole Version	Six-Hole Version
14–10 AWG Cu/Al	14–1/0 AWG Cu/Al	4-4/0 AWG Cu/Al	(3) 14–2 AWG	(6) 14–6 AWG
2.5-4 mm ² Cu/AI	2.5–50 mm ² Cu/Al	25–95 mm ² Cu/Al	Order 3TA150F3K	Order 3TA150F6K

Universal J Frame

Terminals (Included with Breaker)	Optional Multiwire L	Optional Multiwire Lugs (Load End Only)		
70–250A	Three-Hole Version	Six-Hole Version		
4–350 kcmil AWG Cu/Al	(3) 14–2 AWG	(6) 14–6 AWG		
25–150 mm ² Cu/Al	Order 3TA250J3K	Order 3TA250J6K		

Universal K Frame

Terminals (Included with Breaker)		Optional Multiwire Lugs (Load End Only)	
300–350A	400A	Three-Hole Version	Six-Hole Version
250–500 kcmil AWG Cu/Al	3/0–200 (2) AWG Cu/Al	(3) 12–2/0 AWG (6) 14–2/0 AWG	
120–240 mm ² Cu/Al	95–120 mm ² Cu/Al	Order 3TA400K3K	Order 3TA400K6K

Universal L Frame

Terminals (Included with Breaker)		Optional Multiwire Lugs (Load End Only)	
500A	600A	Three-Hole Version	Six-Hole Version
(2) 250–300 kcmil Cu/Al	(2) 400–500 kcmil Cu/Al	—	_
120-150 mm ² Cu/Al	185-250 mm ² Cu/Al	_	

QUICKLAG Type QC Miniature Circuit Breakers—Cable-In/Cable-Out Type QC



Features

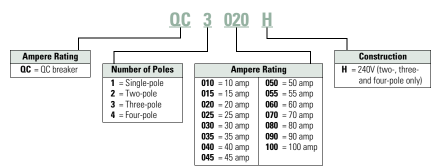
For Cable-In/Cable-Out Panel Mount Applications

- Single-, two-, three- and four-pole options
- Built and listed to UL 489
- All products UL and CSA listed
- All products 10–100A are HACR rated

Catalog Number Selection

QUICKLAG Type QC Miniature Circuit Breakers—Cable-In/Cable-Out Type QC

Type QC Miniature Circuit Breakers



Product Selection

QUICKLAG Type QC 10,000 Ampere I.C. Thermal-Magnetic Breakers

Note: For non-automatic switches, see Volume 4—Circuit Protection, CA08100005E, Tab 1.

Continuous Ampere Rating at 40°C	Single-Pole, 120/240 Vac Catalog Number	Two-Pole, 120/240 Vac Catalog Number	Three-Pole, 240 Vac Catalog Number
10	QC1010	QC2010	_
15	QC1015 12	QC2015	QC3015H
20	QC1020 12	QC2020	QC3020H
30	QC1030	QC2030	QC3030H
40	QC1040	QC2040	QC3040H
50	QC1050	QC2050	QC3050H
60	_	QC2060	QC3060H
70	—	QC2070	QC3070H
100	QC1100	QC2100	QC3100H

Notes

^① Switching duty rated for 120 Vac fluorescent light applications only.

⁽²⁾ For special low-magnetic breaker, order QC1015L1 or QC1020L1.

QUICKLAG Type QC Miniature Circuit Breakers—Cable-In/Cable-Out Type QCD



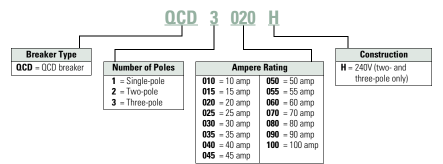
Features

For Cable-In/Cable-Out DIN rail Mount HVAC Applications

- Single-, two- and three-pole options
- Modular construction
- DIN mounted (symmetrical rail 35 in x 7.5 in DIN/EN 50 022)
- Flexible power feed connection: wire size, position
- Same breaker size for entire rating range
- Field-mountable accessories: finger-shroud proof, quick connect terminals, jumper units

Catalog Number Selection

QUICKLAG Type QC Miniature Circuit Breakers—Cable-In/Cable-Out Type QCD



Product Selection

QUICKLAG Type QCD 10,000 Ampere I.C. Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole, 120/240 Vac Catalog Number	Two-Pole, 120/240 Vac Catalog Number	Three-Pole, 240 Vac Catalog Number
10	QCD1010	QCD2010	_
15	QCD1015	QCD2015	QCD3015H
20	QCD1020	QCD2020	QCD3020H
30	QCD1030	QCD2030	QCD3030H
40	QCD1040	QCD2040	QCD3040H
50	QCD1050	QCD2050	QCD3050H
60	QCD1060	QCD2060	QCD3060H
70	_	QCD2070	QCD3070H
100	_	QCD2100	QCD3100H

QUICKLAG Type QC Miniature Circuit Breakers—Cable-In/Cable-Out 1/2-Inch Wide Types QCR, QCF



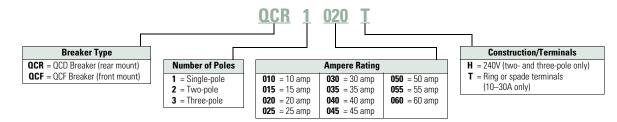
Features

When Space is at a Premium

- QCR: For DIN rail mount cable-in/cable-out applications
- QCF: For front-mount through-the-door cable-in/cable-out applications
- 1/2 in (12.7 mm) wide per pole
- Three-position handle: ON, tripped (center), OFF
- Thermal-magnetic protection
- Single-, two- and three-pole
- 10 kAIC at 120/240 Vac, 10-60A
- 10 kAIC at 240 Vac, 10-30A

Catalog Number Selection

QUICKLAG Type QC Miniature Circuit Breakers-Cable-In/Cable-Out 1/2-Inch Wide Types QCR, QCF



Product Selection

QUICKLAG Type QCR Breakers 10 kAIC Interrupting Ratings 0000

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number
10	QCR1010	QCR2010	—
	QCR1010T	QCR2010T	
15	QCR1015 6	QCR2015	QCR3015H
	OCR1015T (5)	QCR2015T	QCR3015HT
20	QCR1020 6	QCR2020	QCR3020H
	OCR1020T (5)	QCR2020T	QCR3020HT
25	QCR1025	QCR2025	QCR3025H
	_	_	QCR3025HT
30	QCR1030	QCR2030	QCR3030H
	_	_	QCR3030HT
35	QCR1035	QCR2035	_
40	QCR1040	QCR2040	_
45	QCR1045	QCR2045	_
50	QCR1050	QCR2050	_
55	QCR1055	_	_
60 6	QCR1060	QCR2060	_

QUICKLAG Type QCF Breakers 10 kAIC Interrupting Ratings 023

Continuous Ampere Rating at 40°C	Single-Pole 120/240 Vac Catalog Number	Two-Pole 120/240 Vac Catalog Number	Three-Pole 240 Vac Catalog Number
10	QCF1010	QCF2010	—
	QCF1010T	QCF2010T	_
15	QCF1015 6	QCF2015	QCF3015H
	_	_	QCF3015HT
20	QCF1020 6	QCF2020	QCF3020H
	_	_	QCF3020HT
25	QCF1025	QCF2025	QCF3025H
	_	_	QCF3025HT
30	QCF1030	QCF2030	QCF3030H
	_	_	QCF3030HT
40	QCF1040	QCF2040	_
50	QCF1050	QCF2050	_
60 @	QCF1060	QCF2060	_

Notes

1 Standard breaker terminals are box type lugs.

^② Breakers with "T" catalog number suffix are suitable for line and load side ring terminal connection (#10-32 plus/minus terminal screw provided).

^③ Breakers with "P" catalog number suffix are suitable for terminating two 10 AWG quick-connect type terminals per phase on breaker load side.

^④ Breakers with shunt trip (extra pole required on breaker right-hand side) are available on single-, two- and three-pole.

[®] All 15 and 20A single-pole breakers are SWD (switching duty) rated for fluorescent lighting applications.

6 60/75°C Cu/AI wire on all ratings except 60A, which requires Cu only conductor.

Accessories

1

Type QCR and QCF

Description	Catalog Number
Steel mounting clip mounts QCR breaker if individual mounting is required. Quantity two required for single- and two-pole and four required for three-pole breakers.	QCRMTGFT
Removable padlock device for single-pole QCR or QCF breaker.	QCRFPL1P
Removable padlock device for multi-pole QCR or QCF breaker.	QCRFPLMP
Padlock bracket assembly for QCR or QCF single- or multi-pole breakers (OFF only).	QCRFLOFF
Padlock bracket for QCR, lock-off only.	QCRPLOFF
QUICKLAG Type C Spacer	OCRSPACER

QUICKLAG Type C Spacer



QCR and QCF Ring or Spade Lug Terminals



OCR and OCF ring or spade lug terminals (10–30A ratings only). Factory installed line and load suffix "T" side terminals each equipped with a #10-32 screw suitable for terminating one 10 AWG wire with insulated ring or spade type terminal as shown.

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QUICKLAG Type QC Miniature Circuit Breakers—Cable-In/Cable-Out 1/2-Inch Wide Types QCGF, QCGFEP



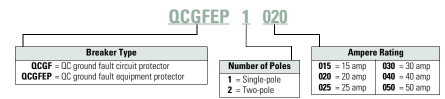
Features

For Cable-In/Cable-Out Panel-Mount Applications

- QUICKLAG ground fault circuit breakers, Class A GFCI:
- Built and tested to UL 943
- 5 mA trip sensitivity
- QUICKLAG ground fault equipment protectors:
 - Built and tested to UL 1053
 - 30 mA trip sensitivity
- All products UL and CSA listed

Catalog Number Selection

QUICKLAG Type QC Miniature Circuit Breakers— Cable-In/Cable-Out Ground Fault and Equipment Protector Types QCGF, QCGFEP



Product Selection

Types QCGF and QCGFEP Thermal-Magnetic Breakers

Continuous Ampere Rating at 40°C	Single-Pole, 120/240 Vac Catalog Number	Two-Pole, 120/240 Vac Catalog Number
	Breakers—5 mA Sensitivity GF 10,000 Ampere I.C.	
15	QCGF1015	QCGF2015
20	QCGF1020	QCGF2020
30	QCGF1030	QCGF2030
40	QCGF1040	QCGF2040
50	_	QCGF2050
	nent Protectors—30 mA Sensit GFEP 10,000 Ampere I.C.	tivity
15	QCGFEP1015	QCGFEP2015
20	QCGFEP1020	QCGFEP2020
30	QCGFEP1030	QCGFEP2030
40	QCGFEP1040	QCGFEP2040
50	_	QCGFEP2050

1.1

Circuit Protection

Circuit Breakers

Accessories

1

Туре	QC	Miniature	Circuit	Breakers
------	----	-----------	---------	-----------------

	Accessory ①	Description	Catalog Number
Handle Locks	Handle locks:	QUICKLAG type P, B, C—single-pole	QL1NPL
- Di	Non-padlockable ^②	QUICKLAG type P, B, C—two-, three-pole	QL23NPL
	Handle locks:	QUICKLAG type P, B, C—single-pole	QL1PL
74 BB	Padlockable	QUICKLAG type C—single-, two-, three-pole	QC123PL
		QUICKLAG type C—single-, two-, three-pole (off only)	QCD123PLOFF



Handle Tie	Handle tie	QUICKLAG handle tie—single-pole	QL1HT
9 9		QUICKLAG handle tie—three-pole	QL3HT



Hardware

QUICKLAG type C face mounting plate—single-pole	QC1FP
	40111
QUICKLAG type C face mounting plate —two-pole	QC2FP
QUICKLAG type C face mounting plate —three-pole	QC3FP
QUICKLAG type C face mounting plate and lock-off (off only)—two-pole ③	QC2FPL0FF
QUICKLAG type C face mounting plate and lock-off (off only)—three-pole	QC3FPLOFF
QUICKLAG type C base mounting clamp	QCBCLIP
QUICKLAG base mounting plate—six poles total	QC6BP
QUICKLAG type C base mounting plate, six-poles total— heavy-duty screw-secured	QC6BPS
QUICKLAG type C (QCD) two-way jumper unit with cover	QCDJ2
QUICKLAG type C (QCD) four-way jumper unit with cover	QCDJ4
QUICKLAG type C (QCD) six-way jumper unit with cover	QCDJ6
QUICKLAG type C (QCD) two-way jumper unit, no cover	QCDJ2T
QUICKLAG type C (QCD) four-way jumper unit, no cover	QCDJ4T
QUICKLAG type C (QCD) six-way jumper unit, no cover	QCDJ6T
QUICKLAG type QCD finger protection attachment	QCDFP
QUICKLAG type C DIN rail adapter	QCDINADAPT

Notes

- ① See Page V9-T1-22 for QCR and QCF accessories.
- ⁽²⁾ Can lock in ON or OFF position.
- ^③ Suitable for ground fault breakers.

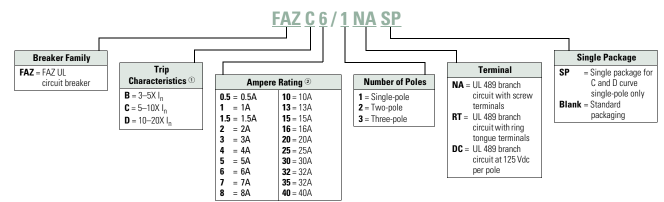
FAZ-NA UL 489 Circuit Breakers



Catalog Number Selection FAZ-NA UL 489 Circuit Breakers

FAZ-NA UL 489

- UL 489 listed DIN rail mounted miniature circuit breakers up to 40A current rating
- Current limiting design provides fast short-circuit interruption that reduces let-through energy
- Thermal-magnetic overcurrent protection
 Three levels of short-circuit protection, categorized by B, C and D curves
- Ring-tongue terminals available
- Complete line of accessories



Notes

(1) I_n = Rated current for instantaneous trip characteristics.

B curve starts at 1 ampere.

Product Selection

1

FAZ-NA UL 489 Circuit Breakers – 10 kAIC, 14 kAIC B Curve (15–25A)

Amperes	Single-Pole ^① Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
B Curve (3	–5X I _n Current Ratin	g)	
1	FAZ-B1/1-NA	FAZ-B1/2-NA	FAZ-B1/3-NA
1.5	FAZ-B1.5/1-NA	FAZ-B1.5/2-NA	FAZ-B1.5/3-NA
2	FAZ-B2/1-NA	FAZ-B2/2-NA	FAZ-B2/3-NA
3	FAZ-B3/1-NA	FAZ-B3/2-NA	FAZ-B3/3-NA
4	FAZ-B4/1-NA	FAZ-B4/2-NA	FAZ-B4/3-NA
5	FAZ-B5/1-NA	FAZ-B5/2-NA	FAZ-B5/3-NA
6	FAZ-B6/1-NA	FAZ-B6/2-NA	FAZ-B6/3-NA
7	FAZ-B7/1-NA	FAZ-B7/2-NA	FAZ-B7/3-NA
8	FAZ-B8/1-NA	FAZ-B8/2-NA	FAZ-B8/3-NA
10	FAZ-B10/1-NA	FAZ-B10/2-NA	FAZ-B10/3-NA
13	FAZ-B13/1-NA	FAZ-B13/2-NA	FAZ-B13/3-NA
15	FAZ-B15/1-NA	FAZ-B15/2-NA	FAZ-B15/3-NA
16	FAZ-B16/1-NA	FAZ-B16/2-NA	FAZ-B16/3-NA
20	FAZ-B20/1-NA	FAZ-B20/2-NA	FAZ-B20/3-NA
25	FAZ-B25/1-NA	FAZ-B25/2-NA	FAZ-B25/3-NA
30	FAZ-B30/1-NA	FAZ-B30/2-NA	FAZ-B30/3-NA
32	FAZ-B32/1-NA	FAZ-B32/2-NA	FAZ-B32/3-NA
35 ©	FAZ-B35/1-NA	FAZ-B35/2-NA	FAZ-B35/3-NA
40 2	FAZ-B40/1-NA	FAZ-B40/2-NA	FAZ-B40/3-NA

FAZ-NA UL 489 Circuit Breakers – 10 kAIC, 14 kAIC C Curve (15–25A) Amperes Single-Pole ③ Two-Pole Three-Pole Catalog Number Catalog Number

Amperes	Catalog Number	Catalog Number	Catalog Number
C Curve (5	–10X I _n Current Ratin	g)	
0.5	FAZ-C0.5/1-NA-SP	FAZ-C0.5/2-NA	FAZ-C0.5/3-NA
1	FAZ-C1/1-NA-SP	FAZ-C1/2-NA	FAZ-C1/3-NA
1.5	FAZ-C1.5/1-NA-SP	FAZ-C1.5/2-NA	FAZ-C1.5/3-NA
2	FAZ-C2/1-NA-SP	FAZ-C2/2-NA	FAZ-C2/3-NA
3	FAZ-C3/1-NA-SP	FAZ-C3/2-NA	FAZ-C3/3-NA
4	FAZ-C4/1-NA-SP	FAZ-C4/2-NA	FAZ-C4/3-NA
5	FAZ-C5/1-NA-SP	FAZ-C5/2-NA	FAZ-C5/3-NA
6	FAZ-C6/1-NA-SP	FAZ-C6/2-NA	FAZ-C6/3-NA
7	FAZ-C7/1-NA-SP	FAZ-C7/2-NA	FAZ-C7/3-NA
8	FAZ-C8/1-NA-SP	FAZ-C8/2-NA	FAZ-C8/3-NA
10	FAZ-C10/1-NA-SP	FAZ-C10/2-NA	FAZ-C10/3-NA
13	FAZ-C13/1-NA-SP	FAZ-C13/2-NA	FAZ-C13/3-NA
15	FAZ-C15/1-NA-SP	FAZ-C15/2-NA	FAZ-C15/3-NA
16	FAZ-C16/1-NA-SP	FAZ-C16/2-NA	FAZ-C16/3-NA
20	FAZ-C20/1-NA-SP	FAZ-C20/2-NA	FAZ-C20/3-NA
25	FAZ-C25/1-NA-SP	FAZ-C25/2-NA	FAZ-C25/3-NA
30	FAZ-C30/1-NA-SP	FAZ-C30/2-NA	FAZ-C30/3-NA
32	FAZ-C32/1-NA-SP	FAZ-C32/2-NA	FAZ-C32/3-NA
35 ②	FAZ-C35/1-NA-SP	FAZ-C35/2-NA	FAZ-C35/3-NA
40 ②	FAZ-C40/1-NA-SP	FAZ-C40/2-NA	FAZ-C40/3-NA

FAZ-RT UL 489 Circuit Breakers with Ring-Tongue Terminals – 10 kAIC, 14 kAIC B Curve (15–25A)

Amperes	Single-Pole ^① Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Numbe
B Curve w	ith Ring-Tongue Terr	ninals (3–5X I _n Curre	nt Rating)
1	FAZ-B1/1-RT	FAZ-B1/2-RT	FAZ-B1/3-RT
1.5	FAZ-B1.5/1-RT	FAZ-B1.5/2-RT	FAZ-B1.5/3-RT
2	FAZ-B2/1-RT	FAZ-B2/2-RT	FAZ-B2/3-RT
3	FAZ-B3/1-RT	FAZ-B3/2-RT	FAZ-B3/3-RT
4	FAZ-B4/1-RT	FAZ-B4/2-RT	FAZ-B4/3-RT
5	FAZ-B5/1-RT	FAZ-B5/2-RT	FAZ-B5/3-RT
6	FAZ-B6/1-RT	FAZ-B6/2-RT	FAZ-B6/3-RT
7	FAZ-B7/1-RT	FAZ-B7/2-RT	FAZ-B7/3-RT
8	FAZ-B8/1-RT	FAZ-B8/2-RT	FAZ-B8/3-RT
10	FAZ-B10/1-RT	FAZ-B10/2-RT	FAZ-B10/3-RT
13	FAZ-B13/1-RT	FAZ-B13/2-RT	FAZ-B13/3-RT
15	FAZ-B15/1-RT	FAZ-B15/2-RT	FAZ-B15/3-RT
16	FAZ-B16/1-RT	FAZ-B16/2-RT	FAZ-B16/3-RT
20	FAZ-B20/1-RT	FAZ-B20/2-RT	FAZ-B20/3-RT
25	FAZ-B25/1-RT	FAZ-B25/2-RT	FAZ-B25/3-RT
30	FAZ-B30/1-RT	FAZ-B30/2-RT	FAZ-B30/3-RT
32	FAZ-B32/1-RT	FAZ-B32/2-RT	FAZ-B32/3-RT
35 @	FAZ-B35/1-RT	FAZ-B35/2-RT	FAZ-B35/3-RT
40 ©	FAZ-B40/1-RT	FAZ-B40/2-RT	FAZ-B40/3-RT

FAZ-RT UL 489 Circuit Breakers with Ring-Tongue Terminals – 10 kAIC, 14 kAIC C Curve (15–25A)

Amperes	Single-Pole ³ Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
C Curve with	n Ring-Tongue Termi	nals (5–10X I _n Currei	nt Rating)
0.5	FAZ-C0.5/1-RT-SP	FAZ-C0.5/2-RT	FAZ-C0.5/3-RT
1	FAZ-C1/1-RT-SP	FAZ-C1/2-RT	FAZ-C1/3-RT
1.5	FAZ-C1.5/1-RT-SP	FAZ-C1.5/2-RT	FAZ-C1.5/3-RT
2	FAZ-C2/1-RT-SP	FAZ-C2/2-RT	FAZ-C2/3-RT
3	FAZ-C3/1-RT-SP	FAZ-C3/2-RT	FAZ-C3/3-RT
4	FAZ-C4/1-RT-SP	FAZ-C4/2-RT	FAZ-C4/3-RT
5	FAZ-C5/1-RT-SP	FAZ-C5/2-RT	FAZ-C5/3-RT
6	FAZ-C6/1-RT-SP	FAZ-C6/2-RT	FAZ-C6/3-RT
7	FAZ-C7/1-RT-SP	FAZ-C7/2-RT	FAZ-C7/3-RT
8	FAZ-C8/1-RT-SP	FAZ-C8/2-RT	FAZ-C8/3-RT
10	FAZ-C10/1-RT-SP	FAZ-C10/2-RT	FAZ-C10/3-RT
13	FAZ-C13/1-RT-SP	FAZ-C13/2-RT	FAZ-C13/3-RT
15	FAZ-C15/1-RT-SP	FAZ-C15/2-RT	FAZ-C15/3-RT
16	FAZ-C16/1-RT-SP	FAZ-C16/2-RT	FAZ-C16/3-RT
20	FAZ-C20/1-RT-SP	FAZ-C20/2-RT	FAZ-C20/3-RT
25	FAZ-C25/1-RT-SP	FAZ-C25/2-RT	FAZ-C25/3-RT
30	FAZ-C30/1-RT-SP	FAZ-C30/2-RT	FAZ-C30/3-RT
32	FAZ-C32/1-RT-SP	FAZ-C32/2-RT	FAZ-C32/3-RT
35 ②	FAZ-C35/1-RT-SP	FAZ-C35/2-RT	FAZ-C35/3-RT
40 @	FAZ-C40/1-RT-SP	FAZ-C40/2-RT	FAZ-C40/3-RT

Notes

① Two-piece order. Quantities of two per box.

240 Vac rated only.

(3) Option for single packaging on single-pole C and D curves only; add suffix SP when ordering.

FAZ-NA-DC UL 489 Circuit Breakers – 10 kAIC at 125 Vdc Per Pole

Amperes	Single-Pole ⁽³⁾ Catalog Number	Two-Pole Catalog Number
C Curve (5–10)X I _n Current Rating)	
2	FAZ-C2/1-NA-DC-SP	FAZ-C2/2-NA-DC
3	FAZ-C3/1-NA-DC-SP	FAZ-C3/2-NA-DC
4	FAZ-C4/1-NA-DC-SP	FAZ-C4/2-NA-DC
5	FAZ-C5/1-NA-DC-SP	FAZ-C5/2-NA-DC
6	FAZ-C6/1-NA-DC-SP	FAZ-C6/2-NA-DC
7	FAZ-C7/1-NA-DC-SP	FAZ-C7/2-NA-DC
8	FAZ-C8/1-NA-DC-SP	FAZ-C8/2-NA-DC
10	FAZ-C10/1-NA-DC-SP	FAZ-C10/2-NA-DC
13	FAZ-C13/1-NA-DC-SP	FAZ-C13/2-NA-DC
15	FAZ-C15/1-NA-DC-SP	FAZ-C15/2-NA-DC
16	FAZ-C16/1-NA-DC-SP	FAZ-C16/2-NA-DC
20	FAZ-C20/1-NA-DC-SP	FAZ-C20/2-NA-DC
25	FAZ-C25/1-NA-DC-SP	FAZ-C25/2-NA-DC
30	FAZ-C30/1-NA-DC-SP	FAZ-C30/2-NA-DC
32	FAZ-C32/1-NA-DC-SP	FAZ-C32/2-NA-DC
35	FAZ-C35/1-NA-DC-SP	FAZ-C35/2-NA-DC
40	FAZ-C40/1-NA-DC-SP	FAZ-C40/2-NA-DC

Notes

 $^{\odot}\;$ Option for single packaging on single-pole C and D curves only; add suffix SP when ordering.

240 Vac rated only.

③ Option for single packaging on single-pole C curves only; add suffix SP when ordering.

FAZ-NA UL 489 Circuit Breakers – 10 kAIC, 14 kAIC D Curve (13-20A)

Amperes	Single-Pole () Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
D Curve (1	0–20X I _n Current Rati	ng)	
0.5	FAZ-D0.5/1-NA-SP	FAZ-D0.5/2-NA	FAZ-D0.5/3-NA
1	FAZ-D1/1-NA-SP	FAZ-D1/2-NA	FAZ-D1/3-NA
1.5	FAZ-D1.5/1-NA-SP	FAZ-D1.5/2-NA	FAZ-D1.5/3-NA
2	FAZ-D2/1-NA-SP	FAZ-D2/2-NA	FAZ-D2/3-NA
3	FAZ-D3/1-NA-SP	FAZ-D3/2-NA	FAZ-D3/3-NA
4	FAZ-D4/1-NA-SP	FAZ-D4/2-NA	FAZ-D4/3-NA
5	FAZ-D5/1-NA-SP	FAZ-D5/2-NA	FAZ-D5/3-NA
6	FAZ-D6/1-NA-SP	FAZ-D6/2-NA	FAZ-D6/3-NA
7	FAZ-D7/1-NA-SP	FAZ-D7/2-NA	FAZ-D7/3-NA
8	FAZ-D8/1-NA-SP	FAZ-D8/2-NA	FAZ-D8/3-NA
10	FAZ-D10/1-NA-SP	FAZ-D10/2-NA	FAZ-D10/3-NA
13	FAZ-D13/1-NA-SP	FAZ-D13/2-NA	FAZ-D13/3-NA
15	FAZ-D15/1-NA-SP	FAZ-D15/2-NA	FAZ-D15/3-NA
16	FAZ-D16/1-NA-SP	FAZ-D16/2-NA	FAZ-D16/3-NA
20	FAZ-D20/1-NA-SP	FAZ-D20/2-NA	FAZ-D20/3-NA
25	FAZ-D25/1-NA-SP	FAZ-D25/2-NA	FAZ-D25/3-NA
30	FAZ-D30/1-NA-SP	FAZ-D30/2-NA	FAZ-D30/3-NA
32	FAZ-D32/1-NA-SP	FAZ-D32/2-NA	FAZ-D32/3-NA
35 ②	FAZ-D35/1-NA-SP	FAZ-D35/2-NA	FAZ-D35/3-NA
40 @	FAZ-D40/1-NA-SP	FAZ-D40/2-NA	FAZ-D40/3-NA

FAZ-RT UL 489 Circuit Breakers with Ring-Tongue Terminals—10 kAIC, 14 kAIC D Curve (13–20A)

Amperes	Single-Pole ① Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
D Curve wit	h Ring-Tongue Term	inals (10–20X I _n Cu	rrent Rating)
0.5	FAZ-D0.5/1-RT-SP	FAZ-D0.5/2-RT	FAZ-D0.5/3-RT
1	FAZ-D1/1-RT-SP	FAZ-D1/2-RT	FAZ-D1/3-RT
1.5	FAZ-D1.5/1-RT-SP	FAZ-D1.5/2-RT	FAZ-D1.5/3-RT
2	FAZ-D2/1-RT-SP	FAZ-D2/2-RT	FAZ-D2/3-RT
3	FAZ-D3/1-RT-SP	FAZ-D3/2-RT	FAZ-D3/3-RT
4	FAZ-D4/1-RT-SP	FAZ-D4/2-RT	FAZ-D4/3-RT
5	FAZ-D5/1-RT-SP	FAZ-D5/2-RT	FAZ-D5/3-RT
6	FAZ-D6/1-RT-SP	FAZ-D6/2-RT	FAZ-D6/3-RT
7	FAZ-D7/1-RT-SP	FAZ-D7/2-RT	FAZ-D7/3-RT
8	FAZ-D8/1-RT-SP	FAZ-D8/2-RT	FAZ-D8/3-RT
10	FAZ-D10/1-RT-SP	FAZ-D10/2-RT	FAZ-D10/3-RT
13	FAZ-D13/1-RT-SP	FAZ-D13/2-RT	FAZ-D13/3-RT
15	FAZ-D15/1-RT-SP	FAZ-D15/2-RT	FAZ-D15/3-RT
16	FAZ-D16/1-RT-SP	FAZ-D16/2-RT	FAZ-D16/3-RT
20	FAZ-D20/1-RT-SP	FAZ-D20/2-RT	FAZ-D20/3-RT
25	FAZ-D25/1-RT-SP	FAZ-D25/2-RT	FAZ-D25/3-RT
30	FAZ-D30/1-RT-SP	FAZ-D30/2-RT	FAZ-D30/3-RT
32	FAZ-D32/1-RT-SP	FAZ-D32/2-RT	FAZ-D32/3-RT
35 ②	FAZ-D35/1-RT-SP	FAZ-D35/2-RT	FAZ-D35/3-RT
40 ②	FAZ-D40/1-RT-SP	FAZ-C40/2-RT	FAZ-D40/3-RT

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FAZ UL 1077 Circuit Breakers



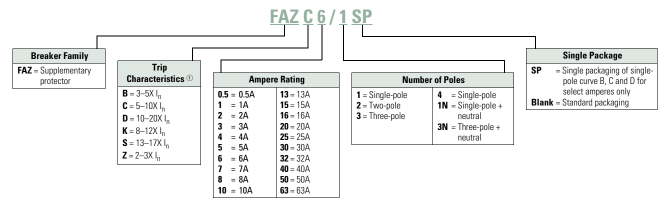
Features

- UL 1077 recognized DIN rail mounted supplemental protectors up to 63A
- Current limiting design provides fast short-circuit interruption that reduces let-through energy
- Thermal-magnetic overcurrent protection
- Three levels of short-circuit protection, categorized by B, C and D curves
- Ideal replacement for fuses that are applied as supplemental protection
- Complete line of accessories

Catalog Number Selection

FAZ UL 1077 Circuit Breakers

FAZ UL 1077



Note

 $^{(1)}$ I_n = Rated current for instantaneous trip characteristics.

Product Selection

B Curve (3–5X I_n Current Rating) – Designed for Resistive or Slightly Inductive Loads ${\rm 0}$. . Cinala Dala 🕥 The Del

Amnoroo	Single-Pole ^② Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
Amperes	Catalog Nulliber	Catalog Nulliber	Catalog Number
1	FAZ-B1/1-SP	FAZ-B1/2	FAZ-B1/3
2	FAZ-B2/1-SP	FAZ-B2/2	FAZ-B2/3
3	FAZ-B3/1-SP	FAZ-B3/2	FAZ-B3/3
4	FAZ-B4/1-SP	FAZ-B4/2	FAZ-B4/3
5	FAZ-B5/1-SP	FAZ-B5/2	FAZ-B5/3
6	FAZ-B6/1-SP	FAZ-B6/2	FAZ-B6/3
7	FAZ-B7/1-SP	FAZ-B7/2	FAZ-B7/3
8	FAZ-B8/1-SP	FAZ-B8/2	FAZ-B8/3
10	FAZ-B10/1-SP	FAZ-B10/2	FAZ-B10/3
12	FAZ-B12/1-SP	FAZ-B12/2	FAZ-B12/3
13	FAZ-B13/1-SP	FAZ-B13/2	FAZ-B13/3
15	FAZ-B15/1-SP	FAZ-B15/2	FAZ-B15/3
16	FAZ-B16/1-SP	FAZ-B16/2	FAZ-B16/3
20	FAZ-B20/1-SP	FAZ-B20/2	FAZ-B20/3
25	FAZ-B25/1-SP	FAZ-B25/2	FAZ-B25/3
30	FAZ-B30/1-SP	FAZ-B30/2	FAZ-B30/3
32	FAZ-B32/1-SP	FAZ-B32/2	FAZ-B32/3
40	FAZ-B40/1-SP	FAZ-B40/2	FAZ-B40/3
50	FAZ-B50/1-SP	FAZ-B50/2	FAZ-B50/3
63	FAZ-B63/1-SP	FAZ-B63/2	FAZ-B63/3

Amperes	Four-Pole	Single-Pole + Neutral	Three-Pole + Neutral
1	FAZ-B1/4	FAZ-B1/1N	FAZ-B1/3N
2	FAZ-B2/4	FAZ-B2/1N	FAZ-B2/3N
3	FAZ-B3/4	FAZ-B3/1N	FAZ-B3/3N
4	FAZ-B4/4	FAZ-B4/1N	FAZ-B4/3N
5	FAZ-B5/4	FAZ-B5/1N	FAZ-B5/3N
6	FAZ-B6/4	FAZ-B6/1N	FAZ-B6/3N
7	FAZ-B7/4	FAZ-B7/1N	FAZ-B7/3N
8	FAZ-B8/4	FAZ-B8/1N	FAZ-B8/3N
10	FAZ-B10/4	FAZ-B10/1N	FAZ-B10/3N
12	FAZ-B12/4	FAZ-B12/1N	FAZ-B12/3N
13	FAZ-B13/4	FAZ-B13/1N	FAZ-B13/3N
15	FAZ-B15/4	FAZ-B15/1N	FAZ-B15/3N
16	FAZ-B16/4	FAZ-B16/1N	FAZ-B16/3N
20	FAZ-B20/4	FAZ-B20/1N	FAZ-B20/3N
25	FAZ-B25/4	FAZ-B25/1N	FAZ-B25/3N
30	FAZ-B30/4	FAZ-B30/1N	FAZ-B30/3N
32	FAZ-B32/4	FAZ-B32/1N	FAZ-B32/3N
40	FAZ-B40/4	FAZ-B40/1N	FAZ-B40/3N
50	FAZ-B50/4	FAZ-B50/1N	FAZ-B50/3N
63	FAZ-B63/4	FAZ-B63/1N	FAZ-B63/3N

Notes

 $^{\odot}\,$ In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.

⁽²⁾ Option for single packaging on single-pole B, C and D curves only; add suffix SP when ordering.



Loads 1

Circuit Breakers

C Curve (5–10X I_n Current Rating)—Designed Inductive

Amperes	Single-Pole ^② Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
D.5	FAZ-C0.5/1-SP	FAZ-C0.5/2	FAZ-C0.5/3
1	FAZ-C1/1-SP	FAZ-C1/2	FAZ-C1/3
.6	FAZ-C1.6/1-SP	FAZ-C1.6/2	FAZ-C1.6/3
)	FAZ-C2/1-SP	FAZ-C2/2	FAZ-C2/3
}	FAZ-C3/1-SP	FAZ-C3/2	FAZ-C3/3
4	FAZ-C4/1-SP	FAZ-C4/2	FAZ-C4/3
5	FAZ-C5/1-SP	FAZ-C5/2	FAZ-C5/3
6	FAZ-C6/1-SP	FAZ-C6/2	FAZ-C6/3
7	FAZ-C7/1-SP	FAZ-C7/2	FAZ-C7/3
3	FAZ-C8/1-SP	FAZ-C8/2	FAZ-C8/3
10	FAZ-C10/1-SP	FAZ-C10/2	FAZ-C10/3
13	FAZ-C13/1-SP	FAZ-C13/2	FAZ-C13/3
15	FAZ-C15/1-SP	FAZ-C15/2	FAZ-C15/3
16	FAZ-C16/1-SP	FAZ-C16/2	FAZ-C16/3
20	FAZ-C20/1-SP	FAZ-C20/2	FAZ-C20/3
25	FAZ-C25/1-SP	FAZ-C25/2	FAZ-C25/3
30	FAZ-C30/1-SP	FAZ-C30/2	FAZ-C30/3
32	FAZ-C32/1-SP	FAZ-C32/2	FAZ-C32/3
40	FAZ-C40/1-SP	FAZ-C40/2	FAZ-C40/3
50	FAZ-C50/1-SP	FAZ-C50/2	FAZ-C50/3
63	FAZ-C63/1-SP	FAZ-C63/2	FAZ-C63/3

C Curve (5–10X I_n Current Rating)—Designed Inductive Loads, continued ${}^{\odot}$

		Single-Pole	Three-Pole
Amperes	Four-Pole	+ Neutral	+ Neutral
.5	FAZ-C0.5/4	FAZ-C0.5/1N	FAZ-C0.5/3N
	FAZ-C1/4	FAZ-C1/1N	FAZ-C1/3N
6	FAZ-C1.6/4	FAZ-C1.6/1N	FAZ-C1.6/3N
	FAZ-C2/4	FAZ-C2/1N	FAZ-C2/3N
	FAZ-C3/4	FAZ-C3/1N	FAZ-C3/3N
	FAZ-C4/4	FAZ-C4/1N	FAZ-C4/3N
	FAZ-C5/4	FAZ-C5/1N	FAZ-C5/3N
	FAZ-C6/4	FAZ-C6/1N	FAZ-C6/3N
	FAZ-C7/4	FAZ-C7/1N	FAZ-C7/3N
	FAZ-C8/4	FAZ-C8/1N	FAZ-C8/3N
	FAZ-C10/4	FAZ-C10/1N	FAZ-C10/3N
	FAZ-C13/4	FAZ-C13/1N	FAZ-C13/3N
	FAZ-C15/4	FAZ-C15/1N	FAZ-C15/3N
	FAZ-C16/4	FAZ-C16/1N	FAZ-C16/3N
1	FAZ-C20/4	FAZ-C20/1N	FAZ-C20/3N
i	FAZ-C25/4	FAZ-C25/1N	FAZ-C25/3N
)	FAZ-C30/4	FAZ-C30/1N	FAZ-C30/3N
	FAZ-C32/4	FAZ-C32/1N	FAZ-C32/3N
)	FAZ-C40/4	FAZ-C40/1N	FAZ-C40/3N
)	FAZ-C50/4	FAZ-C50/1N	FAZ-C50/3N
	FAZ-C63/4	FAZ-C63/1N	FAZ-C63/3N

Notes

In North America, these switches are UL recognized and CSA Certified as supplementary protection devices. Per the intent of NEC (National Electrical Code), Article 240, and CEC (Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.

② Option for single packaging on single-pole B, C and D curves only; add suffix SP when ordering.

1

Three-Pole

+ Neutral

FAZ-D0.5/3N

FAZ-D1/3N

FAZ-D2/3N

FAZ-D3/3N

FAZ-D4/3N

D Curve (10–20X $\rm I_n$ Current Rating)—Designed for Inductive Loads, continued $\rm ^{\odot}$

Single-Pole

FAZ-D0.5/1N

FAZ-D1/1N

FAZ-D2/1N

FAZ-D3/1N

FAZ-D4/1N

+ Neutral

Circuit Breakers

Circuit Protection

5	FAZ-D5/4	FAZ-D5/1N	FAZ-D5/3N
6	FAZ-D6/4	FAZ-D6/1N	FAZ-D6/3N
7	FAZ-D7/4	FAZ-D7/1N	FAZ-D7/3N
8	FAZ-D8/4	FAZ-D8/1N	FAZ-D8/3N
10	FAZ-D10/4	FAZ-D10/1N	FAZ-D10/3N
13	FAZ-D13/4	FAZ-D13/1N	FAZ-D13/3N
15	FAZ-D15/4	FAZ-D15/1N	FAZ-D15/3N
16	FAZ-D16/4	FAZ-D16/1N	FAZ-D16/3N
20	FAZ-D20/4	FAZ-D20/1N	FAZ-D20/3N
25	FAZ-D25/4	FAZ-D25/1N	FAZ-D25/3N
30	FAZ-D30/4	FAZ-D30/1N	FAZ-D30/3N
32	FAZ-D32/4	FAZ-D32/1N	FAZ-D32/3N
40	FAZ-D40/4	FAZ-D40/1N	FAZ-D40/3N
50 3	FAZ-D50/4	FAZ-D50/1N	FAZ-D50/3N
	FAZ-D63/4	FAZ-D63/1N	FAZ-D63/3N

(Canadian Electrical Code), Part 1 C22.1, supplementary breakers cannot be used as a substitute for the branch circuit protective device. They can be used to provide overcurrent protection within an appliance or other electrical equipment where branch circuit overcurrent protection is already provided, or is not required.

(2) Option for single packaging on single-pole B, C and D curves only; add suffix SP when ordering.

^③ IEC 60947-2 only.

Amperes

0.5

1

2

3

4

Four-Pole

FAZ-D0.5/4

FAZ-D1/4

FAZ-D2/4

FAZ-D3/4

FAZ-D4/4

D Curve (10–20X In Current Rating) – Designed for Inductive Loads 1

Amperes	Single-Pole ^② Catalog Number	Two-Pole Catalog Number	Three-Pole Catalog Number
0.5	FAZ-D0.5/1-SP	FAZ-D0.5/2	FAZ-D0.5/3
1	FAZ-D1/1-SP	FAZ-D1/2	FAZ-D1/3
2	FAZ-D2/1-SP	FAZ-D2/2	FAZ-D2/3
3	FAZ-D3/1-SP	FAZ-D3/2	FAZ-D3/3
4	FAZ-D4/1-SP	FAZ-D4/2	FAZ-D4/3
5	FAZ-D5/1-SP	FAZ-D5/2	FAZ-D5/3
6	FAZ-D6/1-SP	FAZ-D6/2	FAZ-D6/3
7	FAZ-D7/1-SP	FAZ-D7/2	FAZ-D7/3
8	FAZ-D8/1-SP	FAZ-D8/2	FAZ-D8/3
10	FAZ-D10/1-SP	FAZ-D10/2	FAZ-D10/3
13	FAZ-D13/1-SP	FAZ-D13/2	FAZ-D13/3
15	FAZ-D15/1-SP	FAZ-D15/2	FAZ-D15/3
16	FAZ-D16/1-SP	FAZ-D16/2	FAZ-D16/3
20	FAZ-D20/1-SP	FAZ-D20/2	FAZ-D20/3
25	FAZ-D25/1-SP	FAZ-D25/2	FAZ-D25/3
30	FAZ-D30/1-SP	FAZ-D30/2	FAZ-D30/3
32	FAZ-D32/1-SP	FAZ-D32/2	FAZ-D32/3
40	FAZ-D40/1-SP	FAZ-D40/2	FAZ-D40/3
50 3	FAZ-D50/1-SP	FAZ-D50/2	FAZ-D50/3
63 3	FAZ-D63/1-SP	FAZ-D63/2	FAZ-D63/3

Circuit Protection

Circuit Breakers

Accessories

FAZ-NA UL 489 Breakers

Description	Catalog Number
Two-pole contact or auxiliary contact/trip indicating contact	Z-NHK 1)
Auxiliary contact	Z-IHK-NA
Shunt trip 110–415 Vac	FAZ-XAA-NA110-415VAC
Shunt trip 12–110 Vac	FAZ-XAA-NA12-110VAC
Padlock hasp	IS/SPE-1TE
Busbar—single-pole, 6 terminals 2345	Z-SV/UL-16/1P-1TE/6
Busbar—single-pole, 12 terminals 2345	Z-SV/UL-16/1P-1TE/12
Busbar—single-pole, 18 terminals 2345	Z-SV/UL-16/1P-1TE/18
Busbar—two-pole, 6 terminals 2346	Z-SV/UL-16/2P-2TE/6
Busbar—two-pole, 12 terminals @34)\$	Z-SV/UL-16/2P-2TE/12
Busbar—two-pole, 18 terminals 2346	Z-SV/UL-16/2P-2TE/18
Busbar—three-pole, 6 terminals 2346	Z-SV/UL-16/3P-3TE/6
Busbar—three-pole, 12 terminals 2346	Z-SV/UL-16/3P-3TE/12
Busbar—three-pole, 18 terminals 2346	Z-SV/UL-16/3P-3TE/18
Three-pole busbar shroud	ZV-BS-UL
Extension terminal—35 mm ² (2–14 AWG)	Z-EK/35/UL
Bus connector—conductors up to 50 mm ² (~1/0 AWG)	Z-EB/50/UL

FAZ UL 1077 Auxiliary Contacts

Description	Rated Operational Voltage	Catalog Number
Standard Auxiliary Contacts		
1NO/1NC Installs on left side of FAZ or shunt trip Max. one per FAZ (1077) device Switches when FAZ is tripped electrically or manually	230 Vac	FAZ-XHIN11
1 changeover contact Installs on left side of FAZ or shunt trip Max. one per FAZ (1077) device Switches when FAZ is tripped electrically or manually	230 Vac	FAZ-XHINW1
Auxiliary/Trip Indicating Contact		
Small selector screw changes mode Two Form C (changeover) contacts Installs on left side of FAZ or shunt trip Auxiliary contacts switch when FAZ is tripped electrically or manually Trip indicating contact switches only when FAZ is tripped electrically	230 Vac	FAZ-XAM002
Undervoltage Trip		
Prevents FAZ from operating unless voltage	115 Vac	FAZ-XUA(115VAC)
is present Installs on left side of FAZ	230 Vac	FAZ-XUA(230VAC)
Includes test button	400 Vac	FAZ-XUA(400VAC)
Shunt Trip		
Allows remote trip of FAZ Installs on left side of FAZ	12—110 Vac 12—60 Vdc	FAZ-XAA-C-12-110VAC
	110–415 Vac 110–230 Vdc	FAZ-XAA-C-110-415VAC

FAZ UL 1077 Busbar System

Rated Operational Current	Number of Poles per Device	Number of Terminals	Catalog Number ®
Without Aux	ciliary Contacts		
80A	1	57	BB-UL-18/1P-1M/57
	2	56	BB-UL-18/2P-2M/56
	3	57	BB-UL-18/3P-3M/57
100A	1	57	BB-UL-25/1P-1M/57
	2	56	BB-UL-25/2P-2M/56
	3	57	BB-UL-25/3P-3M/57
Auxiliary/Tri	p Indicating Conta	cts	
80A	1	37	BB-UL-18/1P-1,5M/37
	2	46	BB-UL-18/2P+AS-2,5M/46
	3	48	BB-UL-18/3P+AS-3,5M/48
100A	1	37	BB-UL-25/1P-1,5M/37
	2	46	BB-UL-25/2P+AS-2,5M/46
	3	48	BB-UL-25/3P+AS-3,5M/48

Pin Type Incoming Supply Terminals

Description	Catalog Number
Accommodates conductors from 6–35 mm ² /#10–2 AWG 4–5.5 Nm/35–50 lb-in / Two- and three-pole	BB-UL-TEP/35

Pin Type Incoming Supply Terminals—Single-Phase Only		
Description	Catalog Number	
Accommodates conductors from 6–35 mm ² /#10–2 AWG 4–5.5 Nm/35–50 lb-in	BB-UL-TEPA/35	

Protective Accessories

Description	Catalog Number
For covering unused terminals	BB-IP/5
Prevents reactivation of the device during maintenance Holds one padlock	IS/SPE-1TE

Bus Incoming Supply Terminals

Description	Catalog Number
50 mm ²	BB-UL-TE/50
#14–1 AWG	
75 Deg wire	
115 A/Y, 480V UL	
160 A/Y 690V IEC	

Busbar End Cap

Description	Poles	Catalog Number
Install after cutting busbar Protects end of busbar	2 and 3	BB-UL-EC/3
	1	BB-UL-EC/1

Notes

^① Voltage of FAZ-NA circuit breaker is limited to 300V with this auxiliary contact installed.

② Do not cut commoning link.

③ A maximum of three commoning links may be used in conjunction. Each breaker connected to the commoning link must have the same number of poles for proper use.

In the second second

⁽⁵⁾ Bus may be center fed for high current capacity.

1

Series NRX Low Voltage Power Breakers



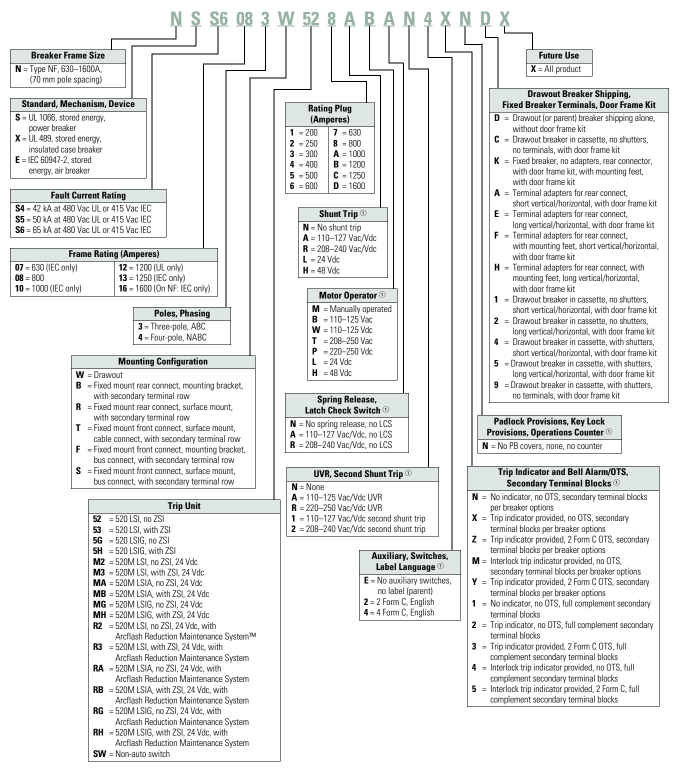
Series NRX[™] Low Voltage Power Breakers

Features

- Rogowski coil does not saturate like iron core sensors, and one sensor accommodates 200–1600A range. Never change a sensor, and NO CTs are required
- Tension clamp secondary terminals—10A continuous rating at 600V meets UL/CSA/RoHS and UL-94 V0. Mounted directly to fixed breaker or drawout cassette they reduce wiring and provide clean, organized wiring schemes
- Breaker mounted communication modules for INCOM[™], Modbus[®] and PROFIBUS[®] mount directly to the cassette, reducing the space and room required for communication capability
- With the patent pending simple design of the fold-up cassette, all items in a cassette are replaceable without removing the cassette from the cell
- Plug-and-play accessories—no special tools needed. Accessories come with plug and wires ready to install

Catalog Number Selection

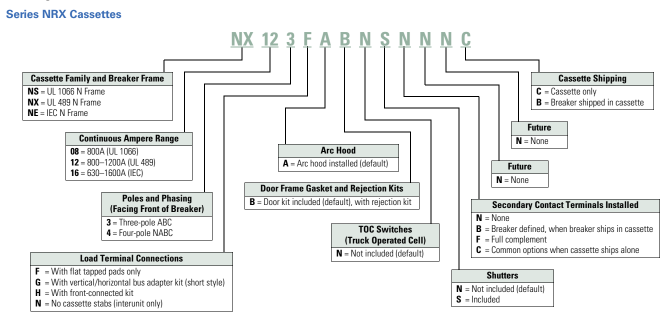
Series NRX Power Breakers (Exclusionary Rules Apply)



Note

① Contact Eaton for available voltages. Not all voltages are currently available.

Catalog Number Selection



Product Selection

Series NRX Low Voltage Power Breakers

Breaker Frame	Industry Standard	Fault Current Rating (kAIC)	Frame Rating in Amperes	Poles	Mounting	Trip Unit	Rating Plug	Part Number ^②
N	UL 1066	42	800	3	Drawout 1	520 LSI (No ZSI)	800	NSS4083W528
N	UL 1066	42	800	4	Fixed	520 LSI (No ZSI)	800	NSS4084B528
N	UL 1066	50	800	3	Drawout 1	520 LSI (No ZSI)	800	NSS5083W528
N	UL 1066	50	800	4	Fixed	520 LSI (No ZSI)	800	NSS5084B528
N	UL 1066	65	800	3	Drawout 1	520 LSI (No ZSI)	800	NSS6083W528
N	UL 1066	65	800	3	Fixed	520 LSI (No ZSI)	800	NSS6083B528
N	UL 1066	65	800	4	Drawout 1	520 LSI (No ZSI)	800	NSS6084W528
N	UL 1066	65	800	4	Fixed	520 LSI (No ZSI)	800	NSS6084B528
N	UL 489	42	800	3	Drawout 1	520 LSI (No ZSI)	800	NXS4083W528
N	UL 489	42	1200	4	Drawout 1	520 LSI (No ZSI)	1200	NXS4124W52B
N	UL 489	50	800	3	Fixed	520 LSI (No ZSI)	800	NXS5083B528
N	UL 489	50	1200	4	Fixed	520 LSI (No ZSI)	1200	NXS5124B528
N	UL 489	65	800	3	Drawout 1	520 LSI (No ZSI)	800	NXS6083W528
N	UL 489	65	800	4	Fixed	520 LSI (No ZSI)	800	NSS6084B528
N	UL 489	65	1200	3	Drawout 1	520 LSI (No ZSI)	1200	NXS6123W52B
N	UL 489	65	1200	4	Fixed	520 LSI (No ZSI)	1200	NXS6124B52B
N	IEC	42	630	3	Drawout 1	520 LSI (No ZSI)	630	NES4073W527
N	IEC	42	1600	4	Drawout (1)	520 LSI (No ZSI)	1600	NES4164W52D
N	IEC	50	630	3	Fixed	520 LSI (No ZSI)	630	NES5073B527
N	IEC	50	1600	4	Fixed	520 LSI (No ZSI)	1600	NES5164B52D
N	IEC	65	630	3	Drawout (1)	520 LSI (No ZSI)	630	NES6073W527
N	IEC	65	800	4	Fixed	520 LSI (No ZSI)	800	NES6084B528
N	IEC	65	1250	3	Fixed	520 LSI (No ZSI)	1250	NES6133B52C
N	IEC	65	1600	4	Drawout 1	520 LSI (No ZSI)	1600	NES6164W52D

Notes

① See Page V9-T1-34 for cassette selection for drawout breakers.

② See selection above for accessories in positions 12–20.

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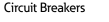
Magnum Low Voltage Power Breakers



Features

- Rated up to 6300A with interrupting ratings up to 200 kAIC and withstand ratings up to 100 kAIC
- Magnum[®] DS is UL 1066 listed for one-half second short-time withstand rating, and rated for 30 cycles. It is a switchgear class product to meet UL 1558 switchgear standards
- Magnum SB is a UL 1066 listed product with one-half second short-time withstand rating at three cycles to meet switchboard class product specifications, such as UL 891
- Magnum DS MDDX is the highest interrupting performance in a non-current limiting breaker construction rated up to 200 kAIC with 100 kAIC short-time withstand
- The Magnum DS, Magnum SB and Magnum IEC lines all offer the smallest double narrow 4000A frame available

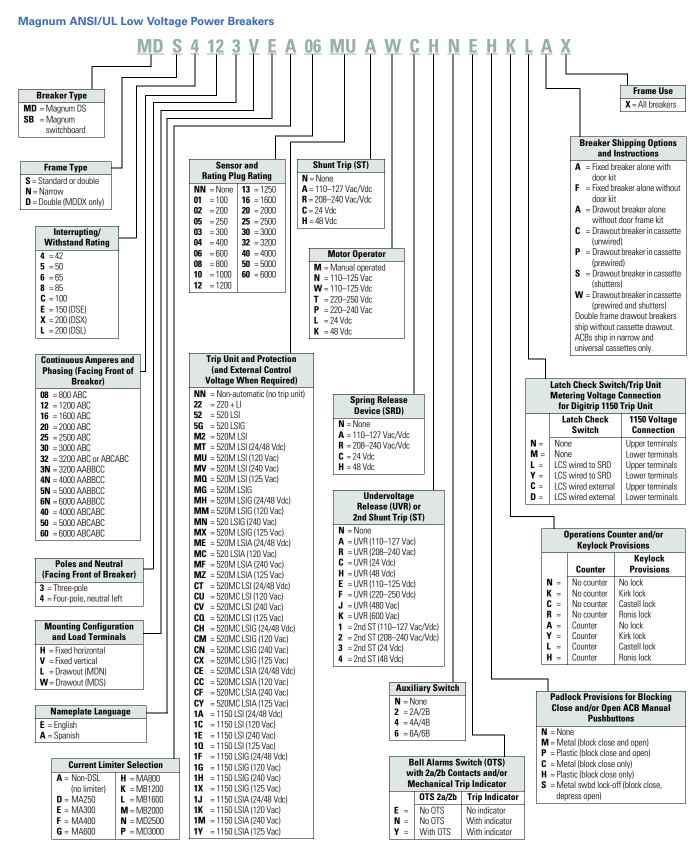
Magnum Low Voltage Power Breakers



Circuit Protection

1.1

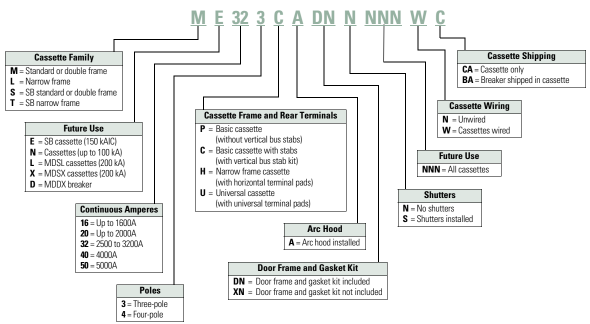
Catalog Number Selection



V9-T1-37

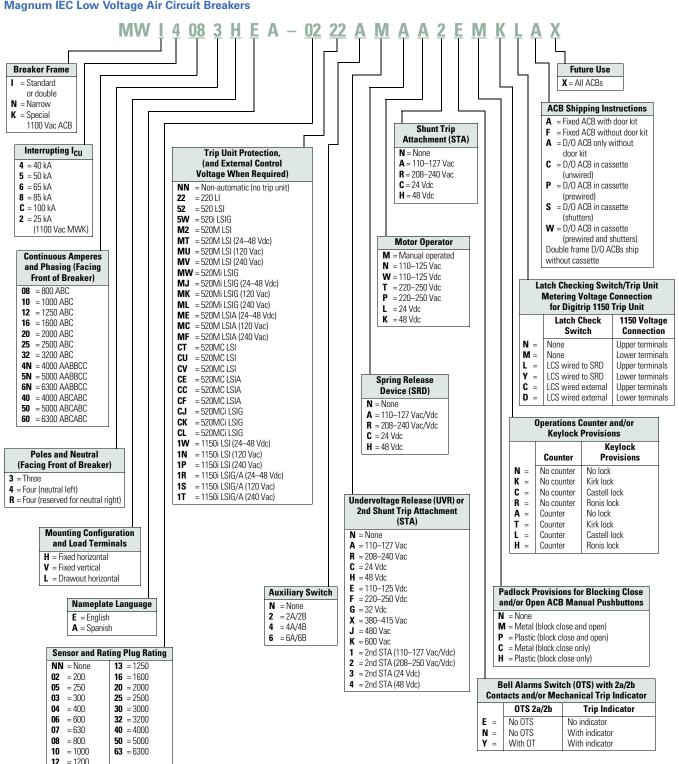
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Circuit Protection

Circuit Breakers

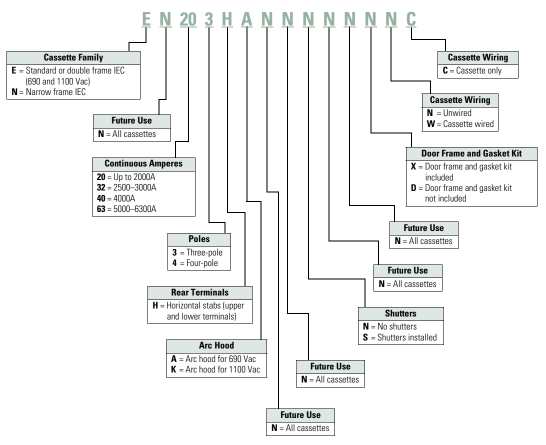


Magnum IEC Low Voltage Air Circuit Breakers

Volume 9-OEM-Original Equipment Manufacturer CA08100011E-February 2014 www.eaton.com

1

Magnum IEC Low Voltage Air Circuit Breaker Cassettes



Product Selection

Magnum DS Switchgear Class UL 1066 Low Voltage Power Circuit Breakers

Notes

① Interrupting ratings shown based on breaker equipped with integral Digitrip RMS trip unit. Interruption ratings for non-automatic breakers are equal to the published short time current rating. These interruption ratings are based on the standard duty cycle consisting of an open operation, a 15-second interval and a close-open operation, in succession, with delayed tripping in case of short-delay devices. The standard duty cycle for short time ratings consists of maintaining the rated current for two periods of 1/2 seconds each, with a 15-second interval of zero current between the two periods.

⁽²⁾ See Page V9-T1-40 for selection of trip unit and accessories. See Page V9-T1-40 for cassette selection for drawout breakers.

Image Magnum MDSL current limiting power circuit breaker with integral current limiters. Current limiter selected determines short time and maximum instantaneous trip rating. Maximum voltage rating is 600 Vac.

④ Product to be tested. Contact Eaton for product rating.

Image Magnum MDSX current limiting power circuit breaker with fast opening contacts.

[®] Contact Eaton for availability.

Breaker applied in a tested fan-cooled enclosure.

Magnum SB Switchboard Class UL 1066 Insulated Case Low Voltage Power Circuit Breakers

Frame Type	RMS Symmetrical Current Interrupting at 254 Vac	t Ratings kA 50/60 Hz ① Interrupting at 508 Vac	Interrupting at 635 Vac	Short Time Current Rating	Frame Amperes	Breaker Type ^②
Narrow	50	50	35	20	800	SBN-508
	65	65	42	20		SBN-608
	100	100	65	20		SBN-C08
Standard	65	65	65	20	800	SBS-608
	100	100	85	20		SBS-C08
	200	150	2	30		SBS-E08 3
Narrow	50	50	35	25	1200	SBN-512
	65	65	42	25		SBN-612
	100	100	65	25		SBN-C12
Standard	65	65	65	25	1200	SBS-612
	100	100	85	25		SBS-C12
	200	150	2	30		SBS-E12 3
Narrow	50	50	35	30	1600	SBN-516
	65	65	42	30		SBN-616
	100	100	65	30		SBN-C16
Standard	65	65	65	30	1600	SBS-616
	100	100	85	30		SBS-C16
	200	150	2	30		SBS-E16 3
Narrow	65	65	65	35	2000	SBN-620
	100	100	65	35		SBN-C20
Standard	65	65	65	35	2000	SBS-620
	100	100	85	35		SBS-C20
	200	150	2	30		SBS-E20 3
	65	65	65	45	2500	SBS-625
	100	100	85	45		SBS-C25
Double	200	150	2	50		SBS-E25 3
Standard	65	65	65	50	3000	SBS-630
	100	100	85	50		SBS-C30
Double	200	150	2	50		SBS-E30 3
Double (N)	85	85	3	85	4000	SBN-840
	100	100	3	100		SBN-C40
Double	85	85	85	85		SBS-840
	100	100	100	100		SBS-C40
	200	150	2	50		SBS-E40 3
	85	85	85	85	5000	SBS-850
	100	100	100	100		SBS-C50
	200	150	2	50		SBS-E50 34
	100	100	100	100	6000	SBS-C60 ④

Notes

Interrupting ratings shown based on breaker equipped with integral Digitrip RMS trip unit. Interruption ratings for non-automatic breakers are equal to the published short time current rating. These interruption ratings are based on the standard duty cycle consisting of an open operation, a 15-second interval and a close-open operation, in succession, with delayed tripping in case of short-delay devices. The standard duty cycle for short time ratings consists of maintaining the rated current for two periods of 1/2 seconds each, with a 15-second interval of zero current between the two periods.

⁽²⁾ Product to be tested. Contact Eaton for product rating.

③ Magnum SBSE current limiting power circuit breaker with fast opening contacts.

^④ Breaker applied in a tested fan-cooled enclosure.

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1.1

Magnum IEC 60947-2 Rated Low Voltage Air Circuit Breakers

			rms Symmetrical Current Ratings kA ① Fixed					Available Current Sensor and Rating	
Frame Amperes	Breaker Type	Frame Type	Interrupting at 240 Vac I _{CU} = I _{CS}	Interrupting at 440 Vac I _{CU} = I _{CS}	Interrupting at 690 Vac I _{CU} = I _{CS}	Withstand Rating I _{CW} 1-Sec/3-Sec	Internal Inst. Trip	Plugs for Digitrip RMS Trip Unit (Establishes Breaker I _n Rating)	
300	MWN-408	Narrow	40	40	40	40/—		200, 250, 300, 400, 630, 800	
	MWN-508	Narrow	50	50	50	50/—	_		
	MWN-608	Narrow	65	65	65	65/40	_	_	
	MWI-608	Standard	65	65	65	65/—	_	—	
	MWI-808	Standard	85	85	85	85/65	_	_	
	MWI-C08	Standard	100	100	85	85/65	85		
1000	MWN-410	Narrow	40	40	40	40/	_	200, 250, 300, 400, 630, 800, 1000	
	MWN-510	Narrow	50	50	50	50/—	_	_	
	MWN-610	Narrow	65	65	65	65/40	_	_	
	MWI-610	Standard	65	65	65	65/—	_	_	
	MWI-810	Standard	85	85	85	85/65	_	_	
	MWI-C10	Standard	100	100	85	85/65	85	_	
250	MWN-412	Narrow	40	40	40	40/	_	200, 250, 300, 400, 630, 800, 1000, 1250	
	MWN-512	Narrow	50	50	50	50/—	_	_	
	MWN-612	Narrow	65	65	65	65/40	_	_	
	MWI-612	Standard	65	65	65	65/—	_	_	
	MWI-812	Standard	85	85	85	85/65	_	_	
	MWI-C12	Standard	100	100	85	85/65	85	_	
600	MWN-516	Narrow	50	50	50	50/—	_	200, 250, 300, 400, 630, 800, 1000, 1250,	
	MWN-616	Narrow	65	65	65	65/40	_	— 1600	
	MWI-616	Standard	65	65	65	65/—	_	_	
	MWI-816	Standard	85	85	85	85/65	_	_	
	MWI-C16	Standard	100	100	85	85/65	85	_	
2000	MWN-520	Narrow	50	50	50	50/30	_	200, 250, 300, 400, 630, 800, 1000, 1250,	
	MWN-620	Narrow	65	65	65	65/40	_	— 1600, 2000	
	MWI-620	Standard	65	65	65	65/50	_	—	
	MWI-820	Standard	85	85	85	85/65	_	—	
	MWI-C20	Standard	100	100	85	85/65	85	_	
2500	MWI-625	Standard	65	65	65	65/—	_	200, 250, 300, 400, 630, 800, 1000, 1250,	
	MWI-825	Standard	85	85	85	85/65	_	— 1600, 2000, 2500	
	MWI-C25	Standard	100	100	85	85/65	85	—	
3200	MWI-632	Standard	65	65	65	65/50	_	200, 250, 300, 400, 630, 800, 1000, 1250,	
	MWI-832	Standard	85	85	85	85/65	_	— 1600, 2000, 2500, 3200	
	MWI-C32	Standard	100	100	85	85/65	85	—	
1000	MWI-64N	Double	65	65	65	65/—	_	2000, 2500, 3200, 4000	
	MWI-84N	Double	85	85	85	85/—	_	_	
	MWI-C4N	Double	100	100	100	100/	_	_	
5000	MWI-85N	Double	85	85	85	85/	_	2500, 3200, 4000, 5000	
	MWI-C5N	Double	100	100	100	100/	_		
5300	MWI-86N	Double	85	85	85	85/	_	3200, 4000, 5000, 6300	
	MWI-C6N	Double	100	100	100	100/	_	_	

Note

Interrupting ratings shown based on breaker equipped with integral Digitrip RMS trip unit. Interruption ratings for non-automatic breakers are equal to the published breaker I_{cw} rating.

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Fuse Blocks and Fuse Holders

Product Overview



Description	C350 Series
	Page V9-T1-45
Technical Data	
Number of poles	Up to 3
Mounting	35 mm flat or 32 mm asymmetrical DIN rail (with optional adapter)
Terminal ratings	600V, 30A
Housing construction	Thermoplastic UL 94VO flammability rating
Clip/terminal construction	Tin-plated copper alloy
Screw/pressure plate construction	Zinc-plated steel
Dielectric strength	1200V
Approvals	
	UL, CSA

For our complete product offering, see Volume 4—Circuit Protection, CA08100005E.

Fuse Blocks and Fuse Holders

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C350 Series Fuse Blocks and Fuse Holders



Features

- Space-saving design
- Rated 600V, 30A
- UL approved for motor loads

Product Selection

C350 Series

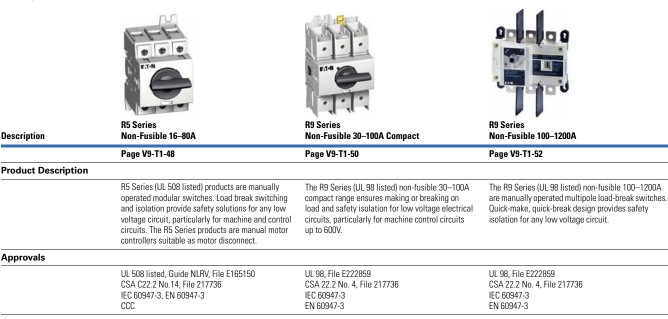
Fuse Blocks and Fuse Holders

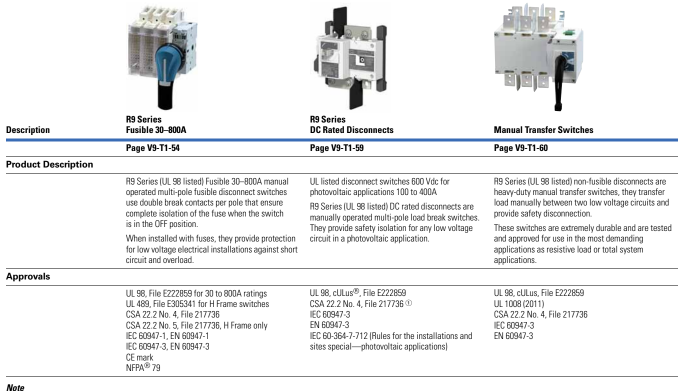
		250V				600V			
Wire Termination	Number of Poles	30A Catalog Number	Carton Qty.	60A Catalog Number	Carton Qty.	30A Catalog Number	Carton Qty.	60A Catalog Number	Carto Oty.
Class H Fuse Holders									
Single collar (box lug)—sized to ampere	1	W231HA	10	W261HA	10	W631HA	10	W661HA	1
rating	2	W232HA	5	W262HA	5	W632HA	5	W662HA	1
	3	W233HA	5	W263HA	5	W633HA	1	W663HA	2
Class M Fuse Holders									
Combination of double quick-connect,	1	_		_	_	WM631F	10	_	_
20A max., and binding head screw, #10 max., Cu/Al	2	_		_	_	WM632F	8	_	_
10 max., 60/14	3	_	_	_	_	WM633F	6	_	
Combination of double quick-connect,	1	_		_	_	WM631G	10	_	_
20A max., and pressure plate screw, #10 max., Cu only	2	_		_	_	WM632G	8	_	_
	3	_	_	_	_	WM633G	6	_	_
Class R Fuse Holders									
Single collar (box lug)—sized to ampere	1	WR231HA	10	_	_	WR631HA	10	_	_
rating	2	_		_	_	WR632HA	5	_	_
	3	WR233HA	5	WR263HA	1	WR633HA	5	WR663HA	5
Combination of double quick-connect,	1	_		_	_		_	_	_
20A max., and binding head screw, #10 max., Cu/Al	2	_	_	_	_	WMR632F	1	_	_
	3	_	_	_	_	WMR633F	6	_	_
Combination of double quick-connect,	1	_		_	_	WMR631G	10	_	_
20A max., and pressure plate screw, #10 max., Cu only	3	_	_	_	—	WMR633G	6	_	_
Class R Fuse Holder, Type WRR C	ontrol Trans	sformer Fuse Blo	ck						
Combination of double quick-connect, 20A max., and pressure plate screw, #14—#10 Cu only	3	_	_	_	_	WRR633G	6	_	—

Open Rotary Disconnects

Product Overview

Rotary Disconnect Switch Selection Guide





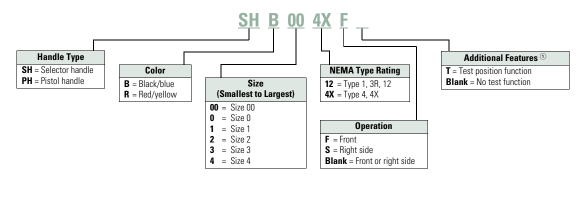
① Q4 2010

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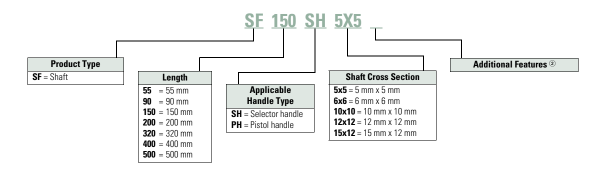
Catalog Number Selection

Disconnects 3 016 **UL** Listing **Fuse Type Accepted R5** = UL 508 Frame Designation Phase CC = Class CC**R9** = UL 98 = UL 508 (16-40A) 2 = Two-pole **Ampere Rating** J = Class J А **R4** = UL 489 L = Class L Blank = Non-fusible device $\mathbf{B} = UL 508 (60 - 80A)$ 3 = Three-pole = 16A 016 C = UL 98 Non-fusible (30–100A modular) = 25A = 30A 4 = Four-pole 025 $\mathbf{V} = \text{UL 98 Non-fusible (60-100A visible blade)}$ 030 D = UL 98 Non-fusible (100-200A)**040** = 40A **E** = UL 98 Non-fusible (400A) **F** = UL 98 Non-fusible (600A) **G** = UL 98 Non-fusible (800–1200A) Protection 060 = 60A U = Non-fusible **080** = 80A F = Fusible **100** = 100A H = UL 489 Fusible (30A compact) **200** = 200A I = UL 98 Fusible (30A) **400** = 400A J = UL 98 Fusible (30-60A) **600** = 600A K = UL 98 Fusible (60-100A) **800** = 800A L = UL 98 Fusible (200A) **1000** = 1000A M = UL 98 Fusible (400A) **1200** = 1200A N = UL 98 Fusible (600-800A)

External Handles



Shafts



Notes

It W at the end of some catalog numbers indicates use with H and V switches only. Not all handles are designed to go with all disconnects. Consult specific section of the catalog for available options.

If at the end of some catalog numbers indicates use with H Frame switches only. Not all shafts are designed to go with all disconnects. Consult specific section of the catalog for available options.

Circuit Protection

Rotary Disconnect Switches

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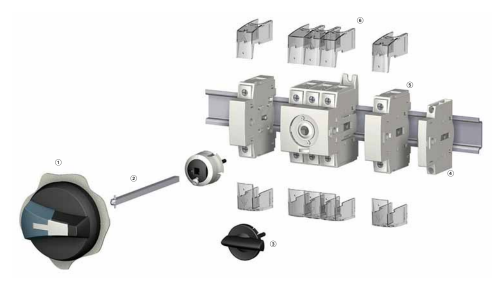
R5 Series Non-Fusible 16–80A



• Up to 65

- Up to 65 kAIC short-circuit rating
- Direct or external operation
- Compact footprint
- DIN rail or base mount
- Wide range of accessories
- Modular design
- Padlockable design (direct, toggle and external handles)

R5 Series Non-Fusible 16–80A



Product Identification

- ① External front handle
- ^② Shaft extension for external handle
- ③ Direct handle
- ④ Auxiliary contacts
- ⁽⁶⁾ Switched fourth-pole module
- ⁽⁶⁾ Terminal shroud

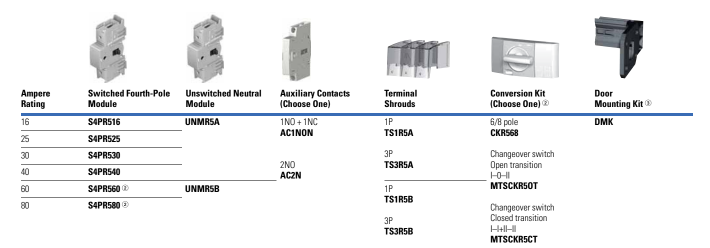
Note: For further details, please see the installation instructions supplied with each device.

1

Product Selection

Direct Operation External Operation Switch body Direct handle Switch body Shaft External handle + + **R5 Series** Shaft for SHO and **Front and Right** Front and Right **Three-Position Front** SH00—5 x 5 mm-Ampere **Three-Pole Toggle Three-Pole Rotary** Direct **External Handle SH00 External Handle SHO External Handle** Handle In (mm) Rating Switch Only 🛈 Switch Only (Choose One) (Choose One) SHOO (Black) 2 R5A3016U 16 DHR5 SHOO SHO SHOO 2.20 (55.5) SF55SH5X5 Black Black 4, 4X 25 R5A3025U I-0-II 3B 12 3B 12 SHB0N12 SHB00N12 3.50 (90.0) 30 T5A3030U R5A3030U Open transition SHBOOMTSOT SF90SH5X5 40 R5A3040U T5A3040U SHOO SHO 5.90 (150.0) SHOO Red Red 60 T5B3060U R5B3060U 3R, 12 3R, 12 4, 4X SF150SH5X5 80 T5B3080U R5B3080U SHR00N12 SHR0N12 |-|+||-|| Closed transition 7.90 (200.0) SHOO SHO SHBOOMTSCT SF200SH5X5 Black Black 4, 4X 4, 4X 12.60 (320.0) SHB00N4X SHB0N4X SF320SH5X5 SHOO SHO

Accessories



Red

4, 4X

SHR00N4X

Notes

- ① Toggle version includes direct handle.
- Available Q2 2011.

③ Includes shaft and accessory cap.

Red

4, 4X

SHR0N4X

Circuit Protection

Rotary Disconnect Switches

Features

ON position)

Small footprint

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• Rating three-pole from 30A to 100A

• Double breaking per phase

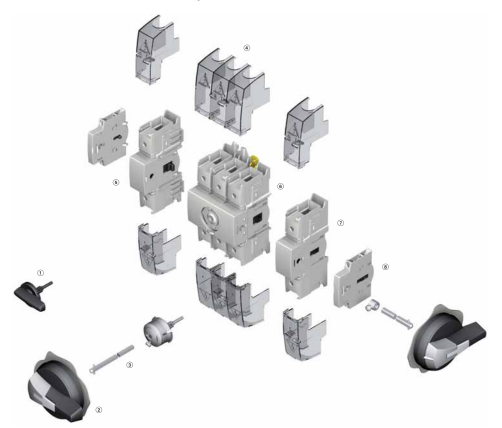
Direct or external operation handle (padlockable in



Non-Fusible 30–100A Compact



R9 Series Non-Fusible 30–100A Compact



Product Identification

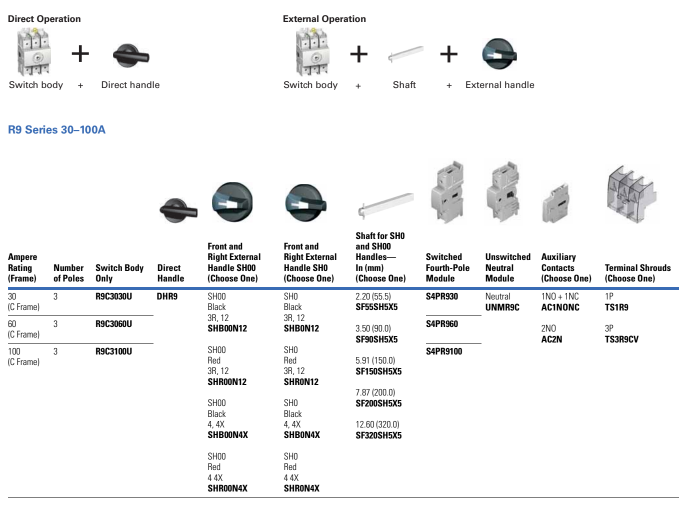
- ① Direct handle
- Door interlocked external handle
- ③ Shaft extension
- (4) Terminal shrouds
- ⁽⁶⁾ Unswitched neutral pole
- Switch body
 Switch body
- Switched fourth-pole module
- Modular type auxiliary contacts

Note: For further details, please see the installation instructions supplied with each device.

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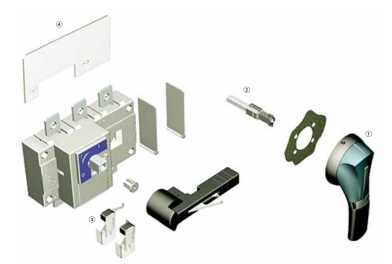
Product Selection



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R9 Series Non-Fusible 100–1200A



Product Identification

- ① External front handle
- ⁽²⁾ Shaft extensions for external handle
- ③ Configurable U-type ACs, for pre-break and signalling or TEST
- (4) Terminal Screens

Note: For further details, please see the installation instructions supplied with each device.

Features

- High thermal and dynamic withstand ratings
- Arduous categories of applications
- High electrical and mechanical endurances

1

Product Selection



Notes

Top (line side) supplied as standard.

² Auxiliary contact requires holder (catalog number ACHFG) when used on F and G Frame switches (non-fusible 600–1200A).

^③ Each catalog number is for line or load side. For both line and load, please order two sets.





Features

- Load break functionality
- Double break contacts
- Up to 200 kA short-circuit rating with Class CC, J or L fuses
- Compact footprints
- Defeatable pistol handles automatically re-latch when the panel door is closed
- Front or right side operation
- NFPA 79 compliant kits
- Two-, three- and four-pole devices

R9 Series Fusible 30–800A

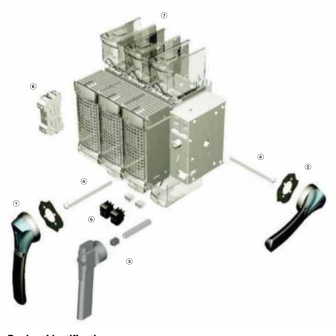
R9 Fusible 30A/CC and 30A/J (H Frame)— Direct and External Operation



Product Identification

- External front handles
- Direct handle
- ③ Shaft extensions for external handles
- (Configurable U Type ACs, for pre-break and signaling or TEST

R9 Fusible 30A/J–800A/L (I–N Frames) – Direct and External Operation



Product Identification

- ① External front handles
- External right side handle (not applicable for N Frame 600/800A)
- ³ Direct handle
- ④ Shaft extensions for external handles
- ⁽⁶⁾ Configurable U Type ACs, for pre-break and signaling or TEST
- ⁽⁶⁾ Side auxiliary contacts
- Terminal shrouds

External handle

Product Selection

Direct Operation



Switch body +

Direct handle

Front and Right Side Operation



Ampere Rating







External Selector

t

+

Shaft

External Operation

stafet a

Switch body



+





External Right

(Frame) (Fuse Class)	Number of Poles	Switch Body Only	Direct Handle	Handle (Choose One)	Selector Handle Only (Choose One)	External Front Pistol Handle	External Right Side Pistol Handle
30 Compact (H Frame) (CC)	3	R4H3030FCC	DHR9HC	Black 1,3R,12 SHBON12HV	7.90 (200.0) SF200SH5X5H	Black 1,3R,12 PHB1N12F	_
30 (H Frame) (CC)	3 + switched neutral	R4H3030FCCSN		Red 1,3R,12	12.60 320.0) SF320SH5X5H		
30 Compact (H Frame) (J)	3	R4H3030FJ	DHR9HJ	SHRON12HV Black	15.70 (400.0) SF400SH5X5H	PHR1N12F	
30 (H Frame) (J)	3 + switched neutral	R4H3030FJSN	_	4,4X SHBON4XHV Red 4,4X SHRON4XHV		Black 4,4X PHB1N4XF Red 4,4X	
30	3	R9I3030FCC	DHR9J2M	_	_	PHR1N4XF	
I Frame) (CC)	4	R914030FCC	_				
30	2	R9J2030FJ				Black 4,4X	Black
J Frame) (J)	3	R9J3030FJ				(w/ TEST Position) PHB1N4XFT	4, 4X PHB1N4XS
	4	R9J4030FJ				PHD IN4AFI	
60 D	2	R9J2060FJ				Red 4,4X	Red 4, 4X
J Frame) (J)	3	R9J3060FJ	_			(w/ TEST Position)	PHR1N4XS
	4	R9J4060FJ	_			PHR1N4XFT	

Note

100 kA short-circuit rating.

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Rotary Disconnect Switches

Front and Right Side Operation, continued

					1	a start	
Ampere Rating (Frame) (Fuse Class)	Number of Poles	Switch Body Only	Shaft Extensions for Pistol Handle Only In (mm) (Choose One)	n NFPA 79 Kit	Auxiliary Contacts (Choose One)	S Type Auxiliary Contacts (Choose One)	Terminal Shrouds
30 Compact (H Frame) (CC)	3	R4H3030FCC	7.90 (200.0) SF200PH5X5	NFPA79H	1 AC NO AC1NOR9	_	Integral to switch
30 (H Frame) (CC)	3 + switched neutral	R4H3030FCCSN	12.60 (320.0) SF320PH5X5		1 AC NC		
30 Compact (H Frame) (J)	3	R4H3030FJ	15.70 (400.0) SF400PH5X5		ACINCR		
30 (H Frame) (J)	3 + switched neutral	R4H3030FJSN					
30	3	R9I3030FCC	7.90 (200.0)	NFPA79JKL		1 AC	
(I Frame) (CC)	4	R9I4030FCC	SF200PH10X10			NO + NC AC1NO1NCJ2N	
30	2	R9J2030FJ	12.60 (320.0) SF320PH10X10			2 AC	
(J Frame) (J)	3	R9J3030FJ				NO + NC	
	4	R9J4030FJ	15.70 (400.0) SF400PH10X10			AC2N02NCJ2N	
60 1	2	R9J2060FJ				1 AC	
(J Frame) (J)	3	R9J3060FJ	19.70 (500.0) SF500PH10X10			NO + NC w/ TEST	
	4	R9J4060FJ				AC1N01NCJ2NT	
						2 AC NO + NC W/ TEST AC2NO2NCJ2NT	

Note

① 100 kA short-circuit rating.

1

Front and Right Side Operation, continued









Ampere Rating (Frame) (Fuse Class)	Number of Poles	Switch Body Only	Direct Handle (Black)	External Front Pistol Handle (Choose One)	External Right Side Pistol Handle (Choose One)
60 1)	2	R9K2060FJ	DHR9J2M	Black	Black
(K Frame) (J)	3	R9K3060FJ		1,3R,12 PHB2N12F	4, 4X PHB2N4XS
	4	R9K4060FJ			
100	2	R9K2100FJ		Red 1,3R,12	Red 4, 4X
(K Frame) (J)	3	R9K3100FJ		PHR2N12F	PHR2N4XS
	4	R9K4100FJ		Black	
200	2	R9L2200FJ		4,4X PHB2N4XF	
(L Frame) (J)	3	R9L3200FJ			
	4	R9L4200FJ		Red 4,4X	
400 (M Frame) (J)	3	R9M3400FJ		PHR2N4XF	_
	4	R9M4400FJ		Black 4,4X (w/ TEST Position) PHB2N4XFT	
				Red 4,4X (w/ TEST Position) PHR2N4XFT	
600	2	R9N2600FJ	DHR9N	Black	
(N Frame) (J)	3	R9N3600FJ		4, 4X PHB3N4XF	
	4	R9N4600FJ			
800	2	R9N2800FL		Red 4,4X	
(N Frame) (L)	3	R9N3800FL		PHR3N4XF	
	4	R9N4800FL			

Note

① 200 kA short-circuit rating.

Front and Right Side Operation, continued

						a start	
Ampere Rating (Frame) (Fuse Class)	Number of Poles	Switch Body Only	Shaft Extensions for External Handle In (mm) (Choose One)	NFPA 79 Kit	Auxiliary Contacts (Choose One)	Auxiliary Contacts (Choose One)	Terminal Shrouds
60 1	2	R9K2060FJ	7.90 (200.0)	NFPA79JKL	1 AC	1 AC	Integral to switch
(K Frame) (J)	3	R9K3060FJ	Pistol SF200PH10X10		NO Ac1Nor9	NO + NC AC1NO1NCJ2N	
	4	R9K4060FJ					
100	2	R9K2100FJ			1 AC NC	2 AC NO + NC	
K Frame) (J)	3	R9K3100FJ	SF320PH10X10		AC1NCR9	AC2N02NCJ2N	
00 _ Frame) (J)	4	R9K4100FJ	15.70 (400.0)			1 AC NO + NC w/ TEST	
	2	R9L2200FJ	Pistol SF400PH10X10				TSR9L2
	3	R9L3200FJ				AC1N01NCJ2NT	TSR9L3
	4	R9L4200FJ	19.70 (500.0) Pistol			2 AC	TSR9L4
100	3	R9M3400FJ	SF500PH10X10			NO + NC	TSR9M3
M Frame) (J)	4	R9M4400FJ				w/ TEST AC2NO2NCJ2NT	TSR9M4
600	2	R9N2600FJ	7.90 (200.0)	NFPA79N		1 AC	TSR9N2
N Frame) (J)	3	R9N3600FJ	Pistol SF200PH12X12			NO + NC AC1NO1NCJ2N	TSR9N3
	4	R9N4600FJ					TSR9N4
00	2	R9N2800FL	12.60 (320.0) Pistol			2 AC N0 + NC	TSR9N2
N Frame) (L)	3	R9N3800FL	SF320PH12X12			AC2N02NCJ2N	TSR9N3
	4	R9N4800FL	15.70 (400.0) Pistol SF400PH12X12				TSR9N4
			19.70 (500.0) Pistol SF500PH12X12				

Note

① 200 kA short-circuit rating.

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DC Rated Disconnects



R9 Series DC Rated Disconnects

Product Selection



Front Operation-Three- and Four-Pole

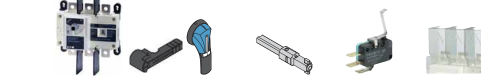


Features

• Switching technology

• Up to 600 Vdc according to UL 98/CSA • Up to 1000 Vdc according to IEC 947-3









Ampere Rating	Number of Poles		Direct Handle	External Handle (Choose One)	Shaft for External Handle In (mm) (Choose One)	Auxiliary Contacts (Choose One)	Terminals Shroud	Terminal Lugs	Jumpers for Connecting Poles in Series
100	3	R9D3100UDC	DHR9DE	S2 Type	7.90 (200.0)	СТуре	3P @	3P ④	2 pieces
	4 R9D4100UDC	R9D4100UDC		Black 1, 3R, 12 ^①	SF200PH10X10	1st Contact NO+NC	TS3R9DT	LK3R9DL	DCJUMPD2
			PHB2N12F	12.60 (320.0)	AC1NONCDE	3P 3	4P ④	3 pieces	
200	3	R9D3200UDC		Red/Yellow	SF320PH10X10	С Туре	TS3R9DB	LK4R9DL	DCJUMPD3
	4	R9D4200UDC	_	1, 3R, 12 PHR2N12F Black 4, 4X PHB2N4XF	15.7 0 (400.0) SF400PH10X10	2nd Contact NO+NC AC2NONCDE	4P ④ TS4R9DTB		
400	3	R9E3400UDC		Red/Yellow			3P @	3P ④	2 pieces
	4	R9E4400UDC		4, 4X PHR2N4XF			TS3R9ET	LK3R9EM	DCJUMPE2
							3P ③ TS3R9EB	4P ④ LK4R9EM	3 pieces DCJUMPE3
							4P ④ TS4R9ETB		

Notes

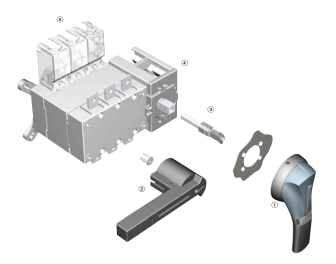
- ① Defeatable handle.
- Top (line side).
- ³ Bottom (load side).
- ④ Top or bottom (line or load side).

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Manual Transfer Switches



Manual Transfer Switches



Product Identification

- ① External front handle
- Direct handle
- ③ Shaft extension for external handle
- Interpretation (Interpretation Interpretation Interpretatio Interpretation Interpretation Int
- ⁽⁶⁾ Terminal Screen

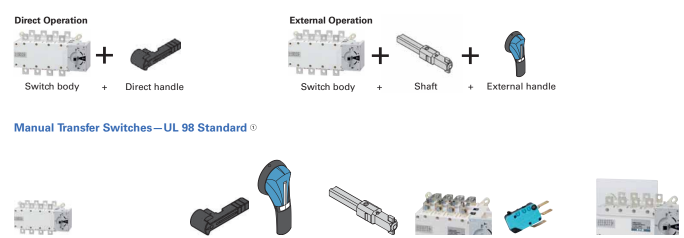
Features

- Three load break positions (I, 0, II)
- On load switching
- Direct or external handle
- 480 Vac total system
- 600 Vac resistive load

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Product Selection

title ()



Ampere Rating	Number of Poles	Switch Body Only 1	Direct Handle (Black)	External Three- Position Handle (Choose One)	Shaft Extensions for External Handle In (mm) (Choose One)	Bridging Bars	Auxiliary Contacts	Terminal Screens ^②
100	3	RMTS3100U	DHMTSSL	Size 2, Black	7.90 (200.6)	3P	NO/NC	3P
	4	RMTS4100U	_	I–0–II Type 4/4X	SF200PH10X10	BB3P200	AC1NONCMTS400	TS3MTS200TB
200	3	RMTS3200U	_	PHB2N4X3P	12.60 (320.0)	4P	Low level	4P
	4	RMTS4200U	_	Size 2, Red I–O–II Type 4/4X PHR2N4X3P	SF320PH10X10 15.70 (398.8) SF400PH10X10	BB4P200	AC1NONCMTS400LL®	TS4MTS200TB
400	3	RMTS3400U	_	Size 3, Black	7.90 (200.6)	3P		3P
	4	RMTS4400U	_	I–0–II Type 4/4X PHB3N4X3P	SF200PH15X12 12.60 (320.0) SF320PH15X12	BB3P400 4P BB4P400		TS3MTS400TB 4P TS4MTS400TB
				Size 3, Red I–O–II Type 4/4X PHR3N4X3P	15.70 (398.8) SF400PH15X12			
600	3	RMTS3600U	DHMTSDL	Size 4, Black		3P	NO/NC	3P
	4	RMTS4600U	-	I–0–II Type 4/4X		BB3P600	contact standard	TS3MTS600
				PHB4N4X3P		4P BB4P600	Standard	4P TS4MTS600
800	3	RMTS3800U	DHMTSDLM	 Size 4, Red I–0–II 		3P		3P
	4	RMTS4800U	_	Type 4/4X		BB3P1200		TS3MTS1200
1200	3	RMTS31200U	_	PHR4N4X3P		4P		4P
	4	RMTS41200U	-			BB4P1200		TS4MTS1200

Notes

 $^{\odot}\,$ All ratings, 100–1200A, are UL 98 listed. Switches are to be UL 1008 listed in 2011.

⁽²⁾ Line or load (top or bottom); for both line and load, order two kits.

(3) Low level auxiliary contact—gold plated for minimal resistance—for PLC applications.



Enclosed Rotary Disconnects

Provide users with the ability to lock directly wired motor loads in the OFF position to comply with OSHA lockout/ tagout regulations. Also for machine applications that require compact, economical disconnect switches. Enclosed rotary disconnect switches allow safe control and safe disconnect of any motor application.

Open rotary disconnects can be found on **Pages V9-T1-46** to **V9-T1-61** and full information in Volume 5, Motor Control and Protection, CA08100006E, Tab 8.

Features

- Padlockable in the OFF position (up to three padlocks) to meet OSHA lockout requirements
- Available in 16-80A ratings
- 600 Vac, three- and four-pole non-fusible device
- Rated for making and breaking loads
- Accepts auxiliary contacts; capability to signal PLC controllers
- Ground lug connection provided
- Possibility of adding one power pole and one auxiliary contact
- NEMA Type 1, 3R, 12, 4, 4X
- 65kAIC rating when applied downstream from appropriate fusing

1

Product Selection

Enclosed Rotary Non-Fusible

	Maxim	um Horsep	ower Ratii	ngs	NEMA 1 ^① Enclosure	NEMA 12 1 2 Enclosure	NEMA 4X ① Enclosure Corrosion-Resistant.	NEMA 4X ^① Enclosure Corrosion-Resistant.	NEMA 4X Enclosure
Ampere	Three-I	Three-Phase AC			Indoor	Dust-Tight/ Rainproof	Stainless Steel	Non-Metallic	Polycarbonate- Non-Metallic
Rating	208V	208V 240V 480V 600V		600V	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Three-Pol	le, 600 Va	ic							
16	3	5	10	10	ER53016UG	ER53016UD	ER53016UW	ER53016UX	_
25	7-1/2	7-1/2	15	20	ER53025UG	ER53025UD	ER53025UW	ER53025UX	_
30	7-1/2	7-1/2	15	20	ER53030UG	ER53030UD	ER53030UW	ER53030UX	ER53030UPYR 34
40	7-1/2	7-1/2	20	25	ER53040UG	ER53040UD	ER53040UW	ER53040UX	_
60	15	15	30	30	ER53060UG	ER53060UD	ER53060UW	ER53060UX	ER53060UPYR 34
80	15	20	40	40	ER53080UG	ER53080UD	ER53080UW	ER53080UX	_
Four-Pole	, 600 Vac	:							
16	3	5	10	10	ER54016UG	ER54016UD	ER54016UW	ER54016UX	_
25	7-1/2	7-1/2	15	20	ER54025UG	ER54025UD	ER54025UW	ER54025UX	_
30	7-1/2	7-1/2	20	25	ER54030UG	ER54030UD	ER54030UW	ER54030UX	_
40	7-1/2	7-1/2	20	25	ER54040UG	ER54040UD	ER54040UW	ER54040UX	_

Accessories for Enclosed Rotary Disconnects 66

Disconnect Ampere Rating	Switched Fourth Pole	Unswitched Neutral Pole	Auxiliary Contacts (Choose One)	Terminal Shrouds
16	S4PR516	UNMR5A	1NO + 1NC	Single-pole
25	S4PR525		AC1NONC	TS1R5A
30	S4PR530		2NC	Three-pole TS3R5A
40	S4PR540		AC2NC	
60	S4PR560 7	UNMR5B 7		Single-pole
80	S4PR580 7			TS1R5B
				Three-pole TS3R5B

Notes

① For CSA listed switches, add prefix letter "C" to the front of the catalog number.

NEMA Type 12 enclosures (16–80A) can be field modified to meet NEMA Type 3R rainproof requirements when a factory-provided drain hole is opened.

(1) YR suffix indicates Yellow cover with Red handle. For Gray cover with Black handle, replace "YR" with "GB." For Gray cover with Red handle, replace "YR" with "GR."

④ cULus only.

⁽⁶⁾ Ordered and shipped as separate components—not integral to enclosed device.

(B) Enclosed disconnects can accept one power pole, neutral or up to two auxiliary contacts (one mounted on either side of switch).

Available 2011.

Contact the Safety Switch Flex Center (1-888-329-9272) for factory-installed accessories or other special modifications.

Motor Control and Protection

Contactors



Motor Protection and Monitoring Relays



Manual Motor Protectors and Controllers



Soft Starters



Drives



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	50 mm C25 Definite Purpose Contactors	V9-T2-5
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	D65 Series Monitoring Relays	V9-T2-17
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2.3	Manual Motor Protectors and Controllers	
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For our complete product offering, see Volume 5—Motor Control and Protection, CA08100006E and Volume 6—Solid-State Motor Control, CA08100007E.

2

2

Contactors

Product Overview

Contactors Selection Guide

Description	Definite Purpose Contactors	XT IEC Miniature Contactors	TIEC Contactors
	Page V9-T2-3	Page V9-T2-7	Page V9-T2-9
Туре			
	Definite purpose	IEC	IEC
Approvals			
	UL [®] Recognized, CSA [®] , CE, ARI, RoHS	UL, IEC EN 60947, CE, CSA, RoHS	UL, IEC EN 60947, CE, CSA, RoHS
Technical Data			
Pole configurations	1P, 2P, 3P, 4P	3P, 4P	3P, 4P
Inductive Amp ratings	To 360A	To 8.8A (AC-3)	To 1600A (AC-3)
Resistive Amp ratings	To 360A	To 20A (AC-1)	To 3185A (AC-1)
Typical electrical operations	То 300,000	To 750,000	To 1,400,000

0

For our complete product offering, see Volume 5—Motor Control and Protection, CA08100006E.

Contactors

Motor Control and Protection

Compact Definite Purpose Contactors



Features

- Insulation voltage: 690V
- Current rated and hp/kW rated
- Magnet coil: Class F, 155°C
- Contact arc covers are standard on all contactors

Product Selection

Compact Definite Purpose Contactors—Open Type

Ampere Ratings ^①

Inductive Full Load	Resistive	Locked Rotor 240–277V	Catalog Number $^{\textcircled{2}}$
Single-Pole			
30	40	150	C25ANB130_
40	50	240	C25ANB140_
Single-Pole with SI	nunt		
30	40	150	C25CNB130_
40	50	240	C25CNB140_
Two-Pole			
25	35	150	C25BNB225_
30	40	150	C25BNB230_
40	50	240	C25BNB240_

Magnet Coil Selection

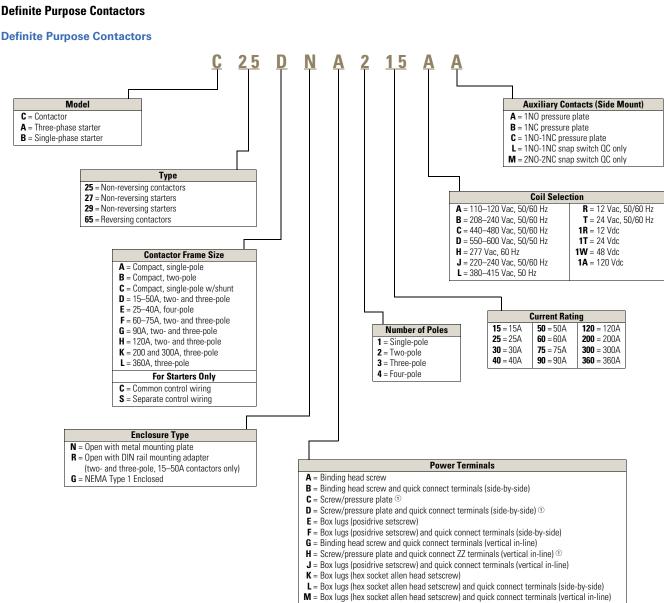
AC Coil Voltage					
50/60 Hz	Coil Suffix				
24	Т				
110–120	Α				
208–240	В				

Notes

- ① Rating per pole.
- ② Replace underscore (_) in catalog number with coil suffix letter from table at left.

2

Catalog Number Selection



Note

① Not available on 50A devices.

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Contactors

Motor Control and Protection

50 mm C25 Definite Purpose Contactors



Features

- Contactors are dual-rated with inductive and resistive ratings, as well as horsepower and kilowatt ratings
- Contactors rated 15–50A are available with DIN rail mount as a factory installed option
- Magnet coil: Class B (C25E, F, G, H and K), 130°C
- Ambient temperature: 150°F (65°C) maximum

Product Selection

50 mm C25 Definite Purpose Contactors

C25 Contactors—Open Type

Rating, Amperes Inductive Full Load	Resistive per Pole	Line Voltage	Locked Rotor	Maximum Moto Single-Phase	r Horsepower Three-Phase	Open Type with Metal Mounting Plate Catalog Number ^{①②}	Open Type with DIN Rail Adapter Catalog Number ⁽)2
15	20	230	90	2	3	C25DND315_	C25DRD315_
		460	75		5		
		575	60		5		
25	35	230	150	3	7-1/2	C25DND325_	C25DRD325_
		460	125	_	10	C25END425_	
		575	100	_	10		
30	40	230	180	5	10	C25DND330_	C25DRD330_
		460	150	_	15	C25END430_	
		575	120	_	15		
40	50	230	240	7-1/2	10	C25DNF340_	C25DRF3340_
		460	200	_	20	C25ENF440_	
		575	160	_	20		
50	65	230	300	10	15	C25DNJ350_	C25DRJ350_
		460	250	_	30		
		575	200	_	30		
60	75	230	360	10	20	C25FNF360_	_
		460	300	_	40		
		575	240	_	40		
75	90	230	450	15	20	C25FNF375_	_
		460	375	_	50		
		575	300	_	50		

Magnet Coil Selection

Voltage 60 Hz	50 Hz	Coil Suffix
AC 3		
24 ④	24	Т
110-120 6	110-120 6	Α
208-240 (5)	208–240	В
DC (6)		
24		1T

Notes

- Replace underscore (_) in catalog number with magnet coil suffix from table at left.
- ② Carton quantities including 20 individually packaged units are available for two- and three-pole units through 60A inductive.
- ⁽³⁾ Class H AC coils available as option for 15–50A contactor. Add 2 before AC coil suffix letter.
- Available through 120A.
 104, 120V EQ/CQ Up for CQA, 75
- I04–120V 50/60 Hz for 60A, 75A and all four-pole contactors (25–40A).

6 Contactors with DC coils (only available up to 75A) include an early break NC auxiliary contact, C320KGD1.

V9-T2-5

Motor Control and Protection

Contactors

Rating, Amperes	Resistive	Line	Locked	Maximum Moto	r Horsepower	Open Type with Metal Mounting Plate
Inductive Full Load	per Pole	Voltage	Rotor	Single-Phase	Three-Phase	Catalog Number $^{(1)}$
15	20	230	90	2	3	C65DND315_
		460	75	_	5	
		575	60	_	5	
25	35	230	150	3	7-1/2	C65DND325_
		460	125	_	10	
		575	100	_	10	
30	40	230	180	5	10	C65DND330_
		460	150	_	15	
		575	120	_	15	
40	50	230	240	7-1/2	10	C65DNF340_
		460	200	_	20	

ked Only

Magnet Coil Selection

65

50

Voltage 60 Hz	50 Hz	Coil Suffix ©
24	24	Т
110-120 ③	110-120 ③	Α
208-240 ④	208-240	В

Notes

160

300

250

200

575

230

460

575

① Replace underscore (_) with magnet coil suffix from table at left.

_

10

_

_

20

15

30

30

C65DNJ350_

- ⁽²⁾ Class H AC coils available as option for 15-50A contactor. Add 2 before AC coil suffix letter.
- ³ 104–120V 50/60 Hz for 60A, 75A.
- ④ Available through 50A.

2.1

Motor Control and Protection

Reversing or non-reversingThree- and four-pole configurations

Three-pole XTMC
Four-pole XTMF
Panel or DIN rail mounting
IP20 finger and back-of-hand proof

Features

Contactors

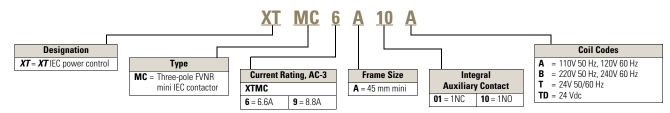
Direct mount with XTOM miniature overload relays

XTIEC Miniature Contactors



Catalog Number Selection XTIEC Miniature Contactors

Miniature Contactors



Product Selection

Full Voltage Non-Reversing Miniature Contactors

Operational Conventional		Maximum	n kW Rating	s AC-3		Maxim	Maximum Three-Phase Motor Ratings								
Current AC-3 Free Air Thermal Amp Rating Current AC-1	Three-Phase Motors, 50–60 Hz			Single-	Single-Phase hp Ratings Three-Phase hp Ratings					Number of Power	Auxiliarv	Catalog Number—			
380/400V	at 50°C	220–240V	380-400V	550V	660/690V	115V	200V	230V	200V	230V	460V	575V	Poles	Contacts	Screw Terminals ^①
6.6	20	1.5	3	3	3	1/4	3/4	1	1-1/2	2	3	3	3	1N0	XTMC6A10_
6.6	20	1.5	3	3	3	1/4	3/4	1	1-1/2	2	3	3	3	1NC	XTMC6A01_
8.8	20	2.2	4	4	4	1/2	1	1-1/2	2	3	5	5	3	1N0	XTMC9A10_
8.8	20	2.2	4	4	4	1/2	1	1-1/2	2	3	5	5	3	1NC	XTMC9A01_
8.8	20	2.2	4	4	4	1/2	1	1-1/2	2	3	5	5	4	_	XTMF9A00_

Magnet Coil Suffix

Coil Voltage	Suffix Code
110V 50 Hz, 120V 60 Hz	Α
220V 50 Hz, 240V 60 Hz	В
24V 50/60 Hz	Т
24 Vdc	TD ⁽²⁾
415V 50 Hz, 480V 60 Hz	C
550V 50 Hz, 600V 60 Hz	D
208V 60 Hz	E

IEC Utilization Categories

AC-1: Non-inductive or slightly inductive loads.

AC-3: Squirrel cage motors starting, switching of motors during running.

AC-4: Squirrel cage motors starting, plugging, inching.

Notes

⁽¹⁾ Underscore (_) indicates magnet coil suffix required. See table at left.

② With DC operation: Integrated diode resistor combination, coil rating 2.6W.

Accessories

Front Mount Auxiliary Contacts ⁽¹⁾

Conventional Free Air Thermal Current, I _{th} = I _e , AC-1 in Amps	Contact Configuration	Contact Sequence	Package Qty.	Catalog Number— Screw Terminals
10	1NO-1NC	53 L 61 	5	XTMCXFA11
10	2NO-2NC	53 [61 [71 83 	5	XTMCXFA22
10	3NO-1NC	53 61 73 83 	5	XTMCXFA31
10	4N0	53 63 73 83 	5	XTMCXFA40

XT IEC Miniature Contactors

Description	Package Qty.	Catalog Number
Mechanical interlock	5	XTMCXML
Reversing link kit—main current wiring for reversing contactors and starters	1	XTMCXRL ⁽²⁾
Connector—for mechanically arranging contactors and timing relays in combinations	50	XTMCXCN ³

Notes

① For two contactors with AC or DC operated magnet system that are horizontally or vertically mounted, the distance between contactors is 0 mm, and the mechanical lifespan is 2.5 x 106 operations. The following control cables are integrated as part of the electrical interlock: K1M: A1—K2M: 21; K1M: 21—K2M: A1.

⁽²⁾ Reversing link kit does not include mechanical interlock.

³ 0 mm distance between contactors.

2

Contactors

XT IEC Contactors



Features

- Reversing or non-reversing contactors
- AC-3 contactor ratings to 1600A and AC-1 contactor ratings to 2000A
- Panel or DIN rail mounting to 65A

Motor Control and Protection

- IP20 finger and back-of-hand proof
- Built-in NO or NC auxiliary contacts to 32A
- Built-in surge suppression on DC coils XTCE Frame B-G and AC or DC coils on XTCE Frame L-R
- Can be used with XT or C396 overload relays
- Can be used with XTPR MMPs for manual motor controllers or UL508 Type F combination motor controllers

Catalog Number Selection XTIEC Contactors

Contactors

Designation XT = XT line of IEC control	XT	<u>CE</u> 0	07 <u>B</u> 01	A	Coil Codes See Page V9-T2-12.
Type CE = Three-pole FVNR IEC contacto				Built-In	Auxiliary Contact
CS = Three-pole FVNR S Series IEC				01 = 1NC 10 = 1NO	00 = 0N0-0NC 22 = 2N0-2NC
[Current Ratin	gs, AC-3		
	007 = 7A	080 = 80A	570 = 570A	Frame Si	ze Designation
	009 = 9A	095 = 95A	580 = 580A	B = 45 mm	L = 140 mm
	012 = 12A	115 = 115A	650 = 650A	C = 45 mm	M = 160 mm
	015 = 15A	150 = 150A	750 = 750A	D = 55 mm	N = 250 mm
	018 = 18A	170 = 170A	820 = 820A	F = 90 mm	P = 260 mm
	025 = 25A	185 = 185A	C10 = 1000A	G = 90 mm	R = 515 mm
	032 = 32A	225 = 225A	C14 = 1400A, AC-1	H = 140 mm	
	040 = 40A 050 = 50A	250 = 250A 300 = 300A	C16 = 1600A, AC-3 C20 = 2000A, AC-1		
	050 = 50A 065 = 65A	400 = 300A	620 = 2000A, AG-1		
	072 = 72A	500 = 500A			

Contactors

Product Selection

Full Voltage Non-Reversing Three-Pole Contactors, Frames B–G

UL/CSA Rating	s							IEC Rat	tings						
UL General Purpose Amp Rating	Single 115V	Phase hj 200V	p Ratings 230V	Three- 200V	Phase hp 230V	Ratings 460V	575V	AC-3 I _e (A)	AC-1 (40°C) I _e = I _{th} (A)	Three-Ph	n kW Rating ase Motors 380/400V	50–60 Ha	z 660/690V	Auxiliary Contacts	Catalog Number— Screw Terminals ⁽¹⁾ 2
Frame B															
20	1/4	3/4	1	1-1/2	2	3	5	7	22	2.2	3	4	3.5	1N0	XTCE007B10_
20	1/4	3/4	1	1-1/2	2	3	5	7	22	2.2	3	4	3.5	1NC	XTCE007B01_
20	1/2	1	1-1/2	3	3	5	7-1/2	9	22	2.5	4	5.5	4.5	1N0	XTCE009B10_
20	1/2	1	1-1/2	3	3	5	7-1/2	9	22	2.5	4	5.5	4.5	1NC	XTCE009B01_
20	1	2	2	3	3	10 3	10	12	22	3.5	5.5	7	6.5	1N0	XTCE012B10_
20	1	2	2	3	3	10 3	10	12	22	3.5	5.5	7	6.5	1NC	XTCE012B01_
20	1	2	3	5	5	10 3	10	15.5	22	4	7.5	8	7	1N0	XTCE015B10_
20	1	2	3	5	5	10 3	10	15.5	22	4	7.5	8	7	1NC	XTCE015B01_
Frame C															
40	2	2	3	5	5	10 3	15	18	40	5	7.5	10	11	1N0	XTCE018C10_
40	2	2	3	5	5	10 3	15	18	40	5	7.5	10	11	1NC	XTCE018C01_
40	2	3	5	7-1/2	10	15	20	25	45	7.5	11	14.5	14	1N0	XTCE025C10_
40	2	3	5	7-1/2	10	15	20	25	45	7.5	11	14.5	14	1NC	XTCE025C01_
40	3	5	5	10	10	20	25	32	45	10	15	18	17	1N0	XTCE032C10_
40	3	5	5	10	10	20	25	32	45	10	15	18	17	1NC	XTCE032C01_
Frame D															
63	3	5	7-1/2	10	15	30	40	40	60	12.5	18.5	24	23	_	XTCE040D00_
80	3	7-1/2	10	15	20	40	50	50	80	15.5	22	30	30	_	XTCE050D00_
88	5	10	15	20	25	50	60	65	98	20	30	39	35	_	XTCE065D00_
88	5	10	15	20	25	50	60	72	98	22	37	41	35	_	XTCE072D00_
Frame F															
125	7-1/2	15	15	25	30	60	75	80	110	25	37	48	63	_	XTCE080F00_
125	7-1/2	15	15	25	40	75	75	95	130	30	45	57	75	_	XTCE095F00_
Frame G															
160	10	25	25	40	50	100	100	115	160	37	55	70	90	_	XTCE115G00_
180	10	25	30	40	60	125	125	150	190	48	75	91	96	_	XTCE150G00_
225 ④	10	25	30	40	60	125	125	170	225	52	90	100	96	_	XTCE170G00_

Notes

The 7–32A XTCE contactors have positively driven contacts between the integrated auxiliary contact and the auxiliary contact module as well as within the auxiliary contact modules.

The 40–65A XTCE contactors have positively driven contacts within the auxiliary contact module. Six auxiliary contacts are possible with a combination of side mounted and front mount auxiliary contacts.

DC operated contactors (Frames B-G, 7-150A) have a built-in suppressor circuit.

Frames B-C contactors with 1NC built-in auxiliary are mirror contacts (XTCE...B01_-XTCE...C01_).

① Underscore (_) indicates magnet coil suffix required. See Page V9-T2-12.

⁽²⁾ For spring cage terminals, insert C after the fourth digit of the catalog number. Example: XTCE C 007B10A.

For 7–12A XTCEC contactors, the power, auxiliary and coil terminals are spring cage.

For 18–32A XTCEC contactors, the auxiliary and coil terminals are spring cage.

For 40–150A XTCEC contactors, the coil terminals only are spring cage.

^③ For electrical life contactor application data, see Volume 5—Motor Control and Protection, CA08100006E, Tab 1.

④ For 180-225A, use 2 x 3/0 AWG wire.

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Contactors

Motor Control and Protection

Full Voltage Non-Reversing Three-Pole Contactors, Frames H–R

UL/CSA Ratings					IEC Rat	IEC Ratings									
UL General Purpose Amp	Three-	Phase hp	Ratings		AC-3	AC-1 (40°C)		kW Ratings ase Motors 5				Auxiliary			
Rating	200V	230V	460V	575V	I _e (A)	$I_e = I_{th}(A)$	220/230V	380/400V	415V	660/690 V 1	1000 V 1	Contacts	Catalog Number [©]		
Frame H—El	ectronic	Coil													
250	50	60	125	150	185	337	55	90	_	140	108	2N0-2NC	XTCE185H22_		
250	60	75	150	200	225	386	70	110	_	215	108	2N0-2NC	XTCE225H22_		
Frame L—St	andard	Coil (110	/120V, 23	30/240 Va	ac Coil O	nly)									
300	75	100	200	250	250	429	75	132	148	240	108	2N0-2NC	XTCS250L22_		
350	100	125	250	300	300	490	90	160	_	195	132	2NO-2NC	XTCS300L22_		
Frame L–Ele	ectronic	Coil													
300	75	100	200	250	250	429	75	132	148	240	108	2NO-2NC	XTCE250L22_		
350	100	125	250	300	300	490	90	160	_	195	132	2NO-2NC	XTCE300L22_		
Frame M—S	tandard	Coil (110)/120V, 2	30/240 \	/ac Coil C	Only)									
450	125	150	300	400	400	612	125	200	240	344	132	2N0-2NC	XTCS400M22_		
550	150	200	400	500	500	857	155	250	300	344	132	2N0-2NC	XTCS500M22_		
Frame M—E	ectroni	c Coil													
450	125	150	300	400	400	612	125	200	240	344	132	2NO-2NC	XTCE400M22_		
550	150	200	400	500	500	857	155	250	300	344	132	2N0-2NC	XTCE500M22_		
Frame N–El	ectronic	: Coil													
630	200	200	400	600	580	980	185	315	348	560	600	2NO-2NC	XTCE580N22_3		
700	200	250	500	600	650	1041	205	355	390	630	600	2N0-2NC	XTCE650N22_3		
800	250	300	600	700	750	1102	240	400	455	720	800	2N0-2NC	XTCE750N22_3		
850	290	350	700	860	820	1225	260	450	500	750	800	2NO-2NC	XTCE820N22_3		
1100	350	420	850	980	1000	1225	315	560	610	1000	1000	2NO-2NC	XTCEC10N22_3		
Frame P-Ele	ectronic	Coil													
1400	_	—	_	_	_	1714	_	_	_	_	_	2NO-2NC	XTCEC14P22_3		
Frame R—El	ectronic	Coil													
1600	560	640	1200	1300	1600	2200	500	900	900	1600	1700	2N0-2NC	XTCEC16R22_3		
2000	_	_	_	_	_	2450	_	_	_	_	_	2NO-2NC	XTCEC20R22_3		

Contactor Application Data

Notes

Catalog Prefix	Electrical Life (Operations) for 10 hp, 480V (14.2A) Applications
XTCE012B	1 million
XTCE015B	1.2 million
XTCE018C	2 million

Full Voltage Non-Reversing Three-Pole Contactors-Contact Sequence (Circuit Symbols), Standard Offering

Contactor Frame	Auxiliary Contacts	Contact Sequence
BC	1NO	A1 1 3 5 13
BC	1NC	A1 ₁ 1 ₁ 3 ₁ 5 ₁ 21
D–G	_	A1 ₁ 1 ₁ 3 ₁ 5 <u></u>
L-R	2NO-2NC	A1 ₁ 1 ₁ 3 ₁ 5 ₁ 3 ₂ 1 ₃ 31 ₁ 43

AC and DC operated contactors have a built-in suppressor circuit (Frames L-R, 185-2000A).

① For 185–500A contactors at 660/690V or 1000V: Do not reverse directly.

⁽²⁾ Underscore (_) indicates magnet coil suffix required. See Page V9-T2-12.

 $\ensuremath{^{(3)}}$ When operating the 580–2000A XTCE contactors with frequency inverters, the suppressor on the load side must be removed. The load side suppressor must also be removed when performing a high-voltage test-see Pub51204, Pub51209.

2.1

Motor Control and Protection

Contactors

Magnet Coil Suffix

Coil Voltage	Suffix Code	Coil Voltage	Suffix Code
Frames B–F		Frame H	
110V 50 Hz, 120V 60 Hz	Α	100-120V 50/60 Hz	Α
220V 50 Hz, 240V 60 Hz	В	190-240V 50/60 Hz	В
24V 50/60 Hz	т	480–500V 50/60 Hz	C
24 Vdc	TD	24–27 Vdc	TD
415V 50 Hz, 480V 60 Hz	C	Frames L–M, S-Serie	s
550V 50 Hz, 600V 60 Hz	D	110-120V 50/60 Hz	Α
208V 60 Hz	E	220-240V 50/60 Hz	В
Frame G		Frame N	
100–120V 50/60 Hz	Α	110-250V 40-60 Hz/DC	Α
190–240V 50/60 Hz	В	250-500V 40-60 Hz	C
24V 50/60 Hz	т	24-48 Vdc	TD
24–27 Vdc	TD	Frames P–R	
480–500V 50/60 Hz	C	220-250V 50-60 Hz/DC	В

XTCR Reversing Contactor Components

Qty.	Frame	В	C	D	F	G
2	Contactor	XTCEB01_	XTCEB01_	XTCED00_	XTCEF00_	XTCEG00_
2	Auxiliary contact	XTCEXFAC20	XTCEXFAC20	XTCEXFBG11	XTCEXFBG11	XTCEXFBG11
1	Mechanical interlock	XTCEXMLB	XTCEXMLC	XTCEXMLD	XTCEXMLG	XTCEXMLG
1	Reversing link kit	XTCEXRLB	XTCEXRLC	XTCEXRLD	XTCEXRLG	XTCEXRLG

Accessories

	Auxiliary Conta	cts—Fra	ames B–G			
	Conventional Thermal Current, Open at 60°C I _{th} = I _e , AC-1 in Amps		Contact Configuration	Circuit Symbol	Pkg. Qty.	Catalog Number— Screw Terminals
Frames B–C	Frames B–C–Front	: (Top) Mo	ount 1			
	16	2	2N0	53 63 54 64	5	XTCEXFAC20
	16 7	2	1NO-1NC	53 <u>1</u> 61 	5	XTCEXFAC11
	16	4	4N0	53,63,73,83 	5	XTCEXFAC40
	16	4	2NO-2NC	53,61,71,83 -\	5	XTCEXFAC22
Frame B	Frame B—Side Mo	unt 12				
	16	1	1NO	53	1	XTCEXSAB10
	16	1	1NC	51	1	XTCEXSAB01
Frame C	Frame C—Side Mo	unt 1				
	10	2	1NO-1NC	13;23;33;43 	1	XTCEXSCC11 ()
Frames D–G	Frames D–G ^③					
	16	2	2N0	13 23	5	XTCEXFBG20
	16	2	1NO-1NC	13;21 	5	XTCEXFBG11
	16	4	4NO-0NC	13 23 33 43 -+-+-+ 14 24 34 44	5	XTCEXFBG40
	16	4	2NO-2NC	13,21,31,43	5	XTCEXFBG22

Notes

Interlocked opposing contacts, to IEC/EN 60947-5-1 Annex L (positively driven), within the auxiliary contact modules (not NO [early make] and NC [late break] contacts) and for the built-in auxiliary contacts of the XTCE007_-XTCE032_ Auxiliary break contact can be used as mirror contact to IEC/EN 60947-4-1 Annex F (not NC [late break] contact). No auxiliary contacts can be fitted between two contactors.

- $^{\scriptsize (1)}\,$ Frames B–C cannot use both a side AND a top mount auxiliary contact at the same time.
- ^② Can be mounted to the left side of contactor only.
- Cannot be used in combination with front (top) mount auxiliary contacts or mechanical interlocks.
- ^③ For Frame D, six auxiliary contacts maximum (can be a combination of side and top mount units).

	10	2	1NO-1NC	13;23;33;43 -+-++ 14:24:34:44	1	3
nes D–G	 Frames D–G ³					
	16	2	2N0	13 23 	5)
V KA	16	2	1NO-1NC	13 <u>1</u> 21 	5)
22	16	4	4NO-0NC	13 23 33 43 	5	3
	16	4	2NO-2NC	13 <u>2</u> 1 31 43 	5)

Motor Control and Protection

Contactors

Contactors

Side Mount Auxiliary Contacts – Frames D–R, 40–2000A

	Conventional Free Air Thermal Current, I _{th} = I _e , AC-1 in Amps	Poles	Contact Configuration	Circuit Symbol	Pkg. Qty.	Catalog Number- Screw Terminals
	Frame D–R 12					
ames D–R	10	2	1NO-1NC	13;17;21;22 	1	XTCEXSBN11
2/	Frames H–R (Screw I	Mount) ②				
mes H–R	10	2	1NO-1NC	13 ,177 21,78	1	XTCEXSBR11
				7 14• ₆₇ 22• ₁₆		
-	Mechanical Inter	ock 3				
	For Use with			Package 0	lty. Ca	talog Number
CEXMLB	XTCE007B-XTCE015B, XTC	F020B		5	ХТ	CEXMLB
Ĩ						
CEXMLC	XTCE018C-XTCE032C			1	ХТ	CEXMLC
191	XTCF032C-XTCF045C					
П	XTCE040D-XTCE072D					
	XTCF063D-XTCF080D			1	ХТ	CEXMLD
Ĭ	XTCE080F-XTCE170G			1	ХТ	CEXMLG (4)
	XTCF125G-XTCF200G					
CEXMLM	XTCE185H-XTCE570M			1	ХТ	CEXMLM
137	XTCE580N-XTCEC10N			1	ХТ	CEXMLN (4)
	XTCE500M-XTCE570M wi	th XTCE500N	-XTCEC10N	1	ХТ	CEXMLNM (4)



L B

Reversing Link Kits

For Use with	Package Qty.	Catalog Number
XTCE007B-XTCE015B	1	XTCEXRLB (5)
XTCE018C-XTCE032C	1	XTCEXRLC
XTCE040D-XTCE065D	1	XTCEXRLD
XTCE080F-XTCE150G	1	XTCEXRLG

Notes

- ^① For Frame D, six auxiliary contacts maximum (can be a combination of side and top mount units).
- ⁽²⁾ For Frames F–R, eight auxiliary contacts maximum (can be a combination of side and top mount units).

③ For two contactors with AC or DC operated magnet system which are horizontally or vertically mounted. For B–G frames, mechanical lifespan is 2.5 x 106 operations and the distance between contactors is 0 mm. For L–N frames, mechanical lifespan is 5 x 106 operations and no auxiliary contact can be mounted between the mechanical interlock and the contactor—the distance between contactors is 15 mm.

 $\circledast\;$ XTCEXMLG, XTCEXMLN and XTCEXMLNM consist of an interlock element and mounting plate.

(6) Also includes interlocking bridge (XTCEXLBB). The following control cables are integrated for electrical interlock: K1M: A1–K2M: 21; K1M: 21–K2M: A1; K1M: A2–K2M: A2.

2		2	
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Motor Control and Protection

Product Overview

Monitoring Relays Selection Guide

Description	D65 Series	D65C Series
Description		
	Page V9-T2-17	Page V9-T2-19
Approvals	111 OF	
	cULus, CE	RoHS, cURus, cULus, CE
Features		
	Various combinations of protection available Compact cases for easy mounting LED indicators for quick troubleshooting	Monitors AC single-phase currents from 0.1–10 A External CT can be used to extend ranges LED indicates output relay status Choice of fixed or user-adjustable settings
Contact Data		
Configuration	SPDT or DPDT	_
Maximum allowable load	10A	Less than 5 VA
Material	_	_
Resistance	_	_
Dielectric strength	2000V	_
Coil Data		
AC	24–480 Vac	_
DC	24–120 Vdc	_
Power		
VA (Vac)	5 VA	_
Watts (Vdc)		_
General Data		
Ambient temperature		
Operational	-4° to 149°F (-20° to 65°C)	-20° to 131°F (-28° to 55°C)
Maximum pick-up	<= 500 milliseconds	Overcurrent: Adjustable throughout current range monitored
		Undercurrent: Fixed at 5% above adjustable drop-out setting
Maximum release	<= 500 milliseconds	Overcurrent: Fixed at 95% of pick-up setting for D65CE; adjustable from 50–95% of pick-up setting for D65CEK
		Undercurrent: Adjustable throughout current range monitored
Life		
Mechanical operations	10 million	10 million
Electrical operations	100,000	100,000

For our complete product offering, see Volume 5—Motor Control and Protection, CA08100006E.

Motor Protection and Monitoring Relays

Overload Relays Selection Guide

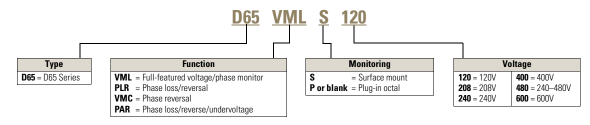
Description	XTIEC Miniature Overload Relays	XTOB, XTOT Thermal Overload Relays	<i>XT</i> Electronic Overload Relays	Motor Insight Overload and Monitoring Relays
-	Page V9-T2-22	Page V9-T2-23	Page V9-T2-26	Page V9-T2-32
Relay type	Thermal bi-metal	Thermal bi-metal	Electronic	Electronic
FLA range	0.1–12A	0.1–630A	0.1–1500A	1–540A
FLA max.:min. ratio	Approx. 1.5:1	Approx. 1.5:1	5:1	18:1 and 9:1
Trip class	10	10	Selectable 10A/10/20/30	5–30, stepped by 1's
Reset type	Selectable manual/automatic	Selectable manual/automatic	Selectable manual/automatic/remote	Selectable manual/automatic/remote
Direct connect to XT contactor	Yes, XTMC	Yes, XTCE	Yes, XTCE	_
Direct connect to DP contactor			Yes	_
Standalone mounting	_	Panel or DIN	Panel or DIN	Panel
Thermal overload protection	Yes	Yes	Yes	Yes, programmable
 Jam	_	_	_	Yes, programmable
Current unbalance protection	_		Yes, selectable	Yes, programmable
Single-phasing	_	_	Yes, fixed level	Yes, fixed on or off
Ground fault	_	_	Yes, fixed	Yes, programmable
Phase reversal	_	_		Yes, programmable
Undercurrent	_	_		Yes, programmable
Overcurrent	_			
Low power/high power	_	_		Yes, programmable
Overvoltage/undervoltage	_	_		Yes, programmable
Voltage unbalance	_	_		Yes, programmable
Current per phase and average rms	_	_		Yes
Current unbalance percent	_	_	Yes	Yes
Ground fault current	_		Yes	Yes
Voltage per phase and average rms	_	_		Yes
Voltage unbalance percent	_	_		Yes
Power/power factor	_			Yes
Thermal capacity	_		Yes	Yes
Frequency	_		Yes	Yes
Motor run hours	_			Yes
Motor starts count	_	_		Yes
Time to restart after fault	_	_		Yes
Overload status	_	_	Yes	Yes
Programmable reset timers/attempts	3 —			Yes
Programmable trip delays	_	_		Yes
Programmable auxiliary contact	_	_		Yes (120 Vac control-power version)
Communications with I/O	_	_	Yes (Modbus [®] RTU, DeviceNet™, PROFIBUS [®] , Modbus TCP, EtherNet/IP)	Yes
Remote display		_	_	Yes (NEMA 1, 12, and 3R)
Lockable user interface or tamperproof	_	_	Yes	Yes
Alarm no-trip mode	_	_	_	Yes, for GF and line faults
Diagnostics	_	_	_	Yes, 10 fault queue

For our complete product offering, see Volume 5—Motor Control and Protection, CA08100006E.

www.comoso.com

Catalog Number Selection D65 Series Monitoring Relays

D65 Series



D65 Series Full-Featured Voltage/Phase Monitor

Features

- Full-featured voltage/phase monitoring relays
- Undervoltage, overvoltage, phase imbalance, phase loss (single-phasing), phase reversal
- Universal voltage range of 208–480V provides the flexibility to cover a variety of applications; 120V and 600V units also available
- Automatic or manual reset after the fault condition is corrected
- User-adjustable settings include nominal voltage, percent phase imbalance, undervoltage drop-out, time delay on undervoltage and time delay on restart after fault

. . .

Product Selection

D65VML	D65VML Series
(Alton	Style
	Surface-mount (DIN rail c
11111	Plug-in (DIN rail)

Style	Operating Voltage, 50/60 Hz	Catalog Number
Surface-mount (DIN rail or panel)	120V	D65VMLS120
	208-480V	D65VMLS480
	600V	D65VMLS600
Plug-in (DIN rail)	120V	D65VMLP120
	208-480V	D65VMLP480 1
8-pin socket	_	D3PA2 ²
8-pin IP20 rated socket		D3PA6

.. .

.....

D65 Series Phase Reversal Monitoring Relays

Features

- Protects against phase reversal
- One version works on 208–480V three-phase systems
- 10A SPDT output contacts

Product Selection

n	65\	/M	C
	0.01		·•_

		/B /	^	
	65\			

ι					
	Style	Nominal Voltage, 50/60 Hz	Catalog Number		
	Plug-in	120V	D65VMC120		
		208–480V	D65VMC480 ①		
	-				

Notes

^① Requires a 600V rated socket when used on system voltages greater than 300V.

The D3PA2 socket is rated 10A, 600V.

D65 Series Phase Loss and Reversal Monitoring Relays

Features

2

- Protects against phase loss and phase reversal
- LED indicates both normal and fault conditions
- 10A SPDT output contacts

Product Selection

D65PLR_

D65PLR Series



Nominal Voltage, 50/60 Hz	Catalog Number
120V	D65PLR120
208V	D65PLR208
240V	D65PLR240
400V	D65PLR400 1
480V	D65PLR480 1
	208V 240V 400V

D65 Series Phase Loss, Reversal and Undervoltage

Features

- Protects against phase loss, phase reversal and undervoltage
- Undervoltage setting is adjustable from 75-95% of nominal
- LED indicates both normal and fault conditions
- 10A SPDT output contacts

Product Selection



D65PAR Series

Style	Nominal Voltage, 60 Hz	Undervoltage Range	Catalog Number
Plug-in	120V	90–115V	D65PAR120
	208V	156–198V	D65PAR208
	240V	180-230V	D65PAR240
	400V	300-380V	D65PAR400 1
	480V	360-460V	D65PAR480 1

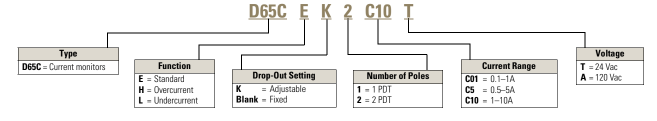
Note

^① Requires a 600V rated socket when used on system voltages greater than 300V.

Motor Protection and Monitoring Relays

Catalog Number Selection D65C Series Monitoring Relays

D65C Series



D65CE Standard Current Monitoring Relays Features

- Monitors AC single-phase currents
- Three separate current monitoring ranges covering 0.1–10 amperes
- External CT can be used to extend ranges
- Fixed 100 ms pick-up and drop-out time delay

Product Selection



D65CE Series

Pick-Up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Catalog Number
SPDT—8-Pin Pl	ug-In			
Adjustable	Fixed	24 Vac	0.1–1A	D65CE1C01T
	(at 95% of pick-up)		0.5–5A	D65CE1C5T
			1–10A	D65CE1C10T
		120 Vac	0.1–1A	D65CE1C01A
			0.5–5A	D65CE1C5A
			1–10A	D65CE1C10A
	Adjustable	24 Vac	0.1–1A	D65CEK1C01T
	(50–95% of pick-up)		0.5–5A	D65CEK1C5T
			1–10A	D65CEK1C10T
		120 Vac	0.1–1A	D65CEK1C01A
			0.5–5A	D65CEK1C5A
			1–10A	D65CEK1C10A
DPDT—11-Pin P	lug-In			
Adjustable	Fixed	24 Vac	0.1–1A	D65CE2C01T
	(at 95% of pick-up)		0.5–5A	D65CE2C5T
			1–10A	D65CE2C10T
		120 Vac	0.1–1A	D65CE2C01A
			0.5–5A	D65CE2C5A
			1–10A	D65CE2C10A
	Adjustable	24 Vac	0.1–1A	D65CEK2C01T
	(50–95% of pick-up)		0.5–5A	D65CEK2C5T
			1–10A	D65CEK2C10T
		120 Vac	0.1–1A	D65CEK2C01A
			0.5–5A	D65CEK2C5A
			1–10A	D65CEK2C10A

2

D65CH Series, Overcurrent Monitors

Features

2

- Monitors AC single-phase currents for overcurrent conditions
- Three separate current monitoring ranges covering 0.1–10 amperes
- External CT can be used to extend ranges
- Adjustable pick-up setting with either fixed or adjustable drop-out setting
- Adjustable time delay of 0.1–10 seconds on pick-up
- Fixed 100 ms time delay on drop-out
- LED indicates output

Product Selection

D65CH_

D65CH Series

Pick-Up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Catalog Numbe
SPDT—8-Pin Pl	ug-In			
Adjustable	Fixed	24 Vac	0.1–1A	D65CH1C1T
	(at 95% of pick-up)		0.5–5A	D65CH1C5T
			1–10A	D65CH1C10T
		120 Vac	0.1–1A	D65CH1C1A
			0.5–5A	D65CH1C5A
			1–10A	D65CH1C10A
	Adjustable	24 Vac	0.1–1A	D65CHK1C1T
	(50–95% of pick-up)		0.5–5A	D65CHK1C5T
			1–10A	D65CHK1C10T
		120 Vac	0.1–1A	D65CHK1C1A
			0.5–5A	D65CHK1C5A
			1–10A	D65CHK1C10A
DPDT—11-Pin P	lug-In			
Adjustable	Fixed	24 Vac	0.1–1A	D65CH2C1T
	(at 95% of pick-up)		0.5–5A	D65CH2C5T
			1–10A	D65CH2C10T
		120 Vac	0.1–1A	D65CH2C1A
			0.5–5A	D65CH2C5A
			1–10A	D65CH2C10A
	Adjustable	24 Vac	0.1–1A	D65CHK2C1T
	(50–95% of pick-up)		0.5–5A	D65CHK2C5T
			1–10A	D65CHK2C10T
		120 Vac	0.1–1A	D65CHK2C1A
			0.5–5A	D65CHK2C5A
			1–10A	D65CHK2C10A

• Adjustable time delay

drop-out

on pick-up

of 0.1-10 seconds on

• Fixed 100 ms time delay

2.2

D65CL Series, Undercurrent Monitoring Relays

D65CL Series

Features

- Monitors AC single-phase currents for undercurrent conditions
- Three separate current monitoring ranges covering 0.1–10 amperes

Product Selection

Pick-Up Setting	Drop-Out Setting	Input Voltage	Current Range Monitored	Catalog Number
SPDT—8-Pin Pl	ug-In			
Adjustable	Fixed	24 Vac	0.1–1A	D65CL1C1T
	(at 5% of drop-out)		0.5–5A	D65CL1C5T
			1–10A	D65CL1C10T
		120 Vac	0.1–1A	D65CL1C1A
			0.5–5A	D65CL1C5A
				D65CL1C10A
SPDT—11-Pin P	lug-In			
Adjustable	Fixed	24 Vac	0.1–1A	D65CL2C1T
	(at 5% of drop-out)		0.5–5A	D65CL2C5T
			1–10A	D65CL210T
		120 Vac	0.1–1A	D65CL2C1A
			0.5–5A	D65CL2C5A
			1–10A	D65CL2C10A

• External CT can be used to

• Adjustable drop-out setting

with fixed pick-up setting

extend ranges



2

Motor Control and Protection

Motor Protection and Monitoring Relays

XTIEC Miniature Overload Relays



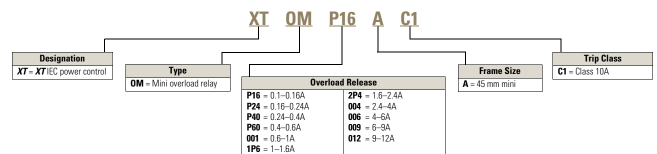
Features

- Trip class 10A
- Ambient temperature compensated –5° to 50°C (23° to 122°F)
- Selectable manual/automatic reset
- 1NO-1NC auxiliary contact as standard
- Direct mount with XTMC contactors

Catalog Number Selection

XTIEC Miniature Overload Relays

Miniature Overload Relays



Product Selection

Miniature Overload Relays 102

				Short Circuit Protection (A)				
Overload Release It	Trip Class	Contact Sequence	Contact Configuration	Type 1 Coordination, gG/gL	Type 2 Coordination, gG/gL	Circuit Breaker	CEC/NEC Fuse	Catalog Number
0.1–0.16A	10A	97 95	1NO-1NC	20	0.5	15	_	XTOMP16AC1
0.16–0.24A		Ġ <u></u> ſĠ <u>ſ</u> Ġ <u></u> ſ <u></u> { - / - /		20	1	15	_	XTOMP24AC1
0.24–0.4A		2469896		20	2	15	_	XTOMP40AC1
0.4–0.6A				20	2	15	_	XTOMP60AC1
0.6–1A				20	4	15	3	XTOM001AC1
1–1.6A				20	6	15	6	XTOM1P6AC1
1.6–2.4A		20 20 20		20	6	15	6	XTOM2P4AC1
2.4–4A			20	10	15	15	XTOM004AC1	
4–6A			20	10	15	20	XTOM006AC1	
6–9A				20	10	15	35	XTOM009AC1
9–12A				_	_	_	45	XTOM012AC1

Notes

① Short-circuit protection: Observe the maximum permissible fuse of the contactor with direct device mounting. See MN03402002E for more information.

[©] When fitted directly to the contactor, a clearance of at least 5 mm is required between the overload relays.

2

XTOB, XTOT Thermal Overload Relays



Features

- Direct mount to **XT** contactors or separate mount
- Class 10A
- Up to 630A

Catalog Number Selection XTOB, XTOT Thermal Overload Relays

Thermal Overload Relays

Designation XT = XT line of IEC control	<u>XT</u> <u>OB</u>	<u>P16</u> <u>B</u>	<u>C1 S</u>	Mounting Blank = Direct to contactor S = Separate mount
Туре	(Overload Release		
OB = Bimetallic overload relay OT = Current transformer overload relay	Frame B P16 = $0.1-0.16A$ P24 = $0.16-0.24A$ P40 = $0.24-0.4A$ P60 = $0.4-0.6A$	001 = 0.6–1A 1P6 = 1.0–1.6A 2P4 = 1.6–2.4A 004 = 2.4–4A	006 = 4–6A 010 = 6–10A 012 = 9–12A 016 = 12–16A	Trip Class C1 = Class 10A C3 = Class 30
	$\begin{array}{l} \mbox{Frame C} \\ \mbox{P16} = 0.1{-}0.16A \\ \mbox{P24} = 0.16{-}0.24A \\ \mbox{P40} = 0.24{-}0.4A \\ \mbox{P60} = 0.4{-}0.6A \\ \mbox{001} = 0.6{-}1A \end{array}$	1P6 = 1.0–1.6A 2P4 = 1.6–2.4A 004 = 2.4–4A 006 = 4–6A	010 = 6–10A 016 = 10–16A 024 = 16–24A 032 = 24–32A	Frame Size Designation B = 45 mm C = 45 mm D = 55 mm G = 90 mm
	Frame D 010 = 6–10A 016 = 10–16A 024 = 16–24A	040 = 24–40A 057 = 40–57A	065 = 50–65A 075 = 65–75A	H = 140 mm L = 140 mm Blank = XTOT only
	Frame F 035 = 25–35A 050 = 35–50A	070 = 50–70A	100 = 70–100A	
	Frame G 035 = 25–35A 050 = 35–50A 070 = 50–70A	100 = 70–100A 125 = 95–125A	150 = 120–150A 175 = 145–175A	
	Frame L and H 070 = 50–70A 100 = 70–100A	125 = 95–125A 160 = 120–160A	220 = 160–220A 250 = 200–250A	
	CT Type 063 = 42–63A 090 = 60–90A 125 = 85–125A	160 = 110–160A 240 = 160–240A 290 = 190–290A	400 = 270–400A 540 = 360–540A	

Motor Protection and Monitoring Relays

Product Selection

XTOB, XTOT Thermal Overload Relays

				Short-Circuit Protection (A)		
Overload Releases, I _r	Contact Sequence	Contact Configuration	For Use with Contactor Ampere Range	Maximum Circuit Breaker	CEC/NEC Fuse	Catalog Number
Frame B-Direct	t Mount to XTCEB Contact	tor				
0.1-0.165	97 95	1N0-1NC	7–15A	25	3	XTOBP16BC1
0.16-0.24	───		7–15A	25	3	XTOBP24BC1
0.24–0.4	2 4 6 98 96 A2 14/		7–15A	25	3	XTOBP40BC1
0.4–0.6	22		7–15A	25	3	XTOBP60BC1
0.6–1			7–15A	25	3	XTOB001BC1
1–1.6			7–15A	25	6	XTOB1P6BC1
1.6-2.4			7–15A	25	6	XT0B2P4BC1
2.4-4			7–15A	25	15	XTOB004BC1
4-6			7–15A	25	20	XTOB006BC1
6–10			7–15A	25	35	XTOB010BC1
9–12			9–15A	25	45	XTOB012BC1
12–16			12–15A	30	45	XTOB016BC1
Frame C-Direct	t Mount to XTCEC Contact	tor				
0.6–1	97 95	1NO-1NC	18–32A	25	3	XTOB001CC1
1–1.6			18–32A	25	6	XTOB1P6CC1
1.6-2.4			18–32A	25	6	XTOB2P4CC1
2.4–4	22		18–32A	25	15	XTOB004CC1
4-6			18–32A	25	20	XTOB006CC1
6–10			18–32A	25	25	XTOB010CC1
10–16			18–32A	30	25	XTOB016CC1
16–24			18–32A	30	25	XTOB024CC1
24–32			25–32A	30	25	XTOB032CC1
Frame D-Direct	t Mount to XTCED Contac	tor				
6–10	97 95	1NO-1NC	40–72A	25	25	XTOB010DC1
10–16			40–72A	25	25	XTOB016DC1
16–24	2 4 6 98 96		40–72A	30	25	XTOB024DC1
24–40			40–72A	125	125	XTOB040DC1
40-57			50–72A	150	150	XTOB057DC1
50–65			65–72A	150	200	XTOB065DC1
65–75			72A	150	200	XTOB075DC1
Frames F–G–Di	rect Mount to XTCEF or X	TCEG Contactor				
35–50	97 95	1NO-1NC	80–170A	150	200	XTOB050GC1
50-70			80–170A	150	200	XTOB070GC1
70–100	2 4 6 98 96		80–170A	400	400	XTOB100GC1
95–125			80–170A	500	400	XTOB125GC1
120–150			80–170A	600	600	XTOB150GC1
145–175			150–170A	600	600	XTOB175GC1
						-

Notes

Short circuit protection: Observe the maximum permissible fuse of the contactor with direct device mounting.

See MN03402001E for more information on overload relays for Frames B-G.

Trip Class: 10A

Suitable for protection of EEx e-motors. EC prototype test certificate available upon request.

Observe manuals MN03402001E and MN03407001E. See documentation-manuals for overload monitoring of EEx e-motors.

Motor Protection and Monitoring Relays

				Short-Circuit Prote	ction (A)
Overload Releases, I _r	Contact Sequence	Contact Configuration	For Use with Contactor Ampere Range	Maximum Circuit Breaker	CEC/N
Frames F–G – Se	parate Mount				
35–50	97 95	1NO-1NC	80–170A	150	200

XTOB, XTOT Thermal Overload Relays, continued

Releases, I _r	Sequence	Configuration	Ampere Range	Circuit Breaker	CEC/NEC Fuse	Catalog Number
Frames F–G – S	eparate Mount					
35–50	97 95	1NO-1NC	80–170A	150	200	XTOB050GC1S
50–70			80–170A	150	200	XTOB070GC1S
70–100	2 4 6 98 96		80–170A	400	400	XTOB100GC1S
95–125			80–170A	500	400	XTOB125GC1S
120–150			80–170A	600	600	XTOB150GC1S
145–175			150–170A	600	600	XTOB175GC1S
Frame H—Sepa	rate Mount					
50–70	1 3 5 97 95	1NO-1NC	185–250A	150	200	XTOB070HC1
70–100			185–250A	400	400	XTOB100HC1
95–125	2 4 6 98 96		185–250A	500	400	XTOB125HC1
120–160			185–250A	600	600	XTOB160HC1
160-220			185–250A	600	800	XTOB220HC1
200–250			225–250A	600	700	XTOB250HC1
Frame L-Direct	t Mount to XTC (E or S)I	L or Separate Mount				
50–70	1 3 5 97 95	1NO-1NC	185–250A	150	200	XTOB070LC1
70–100	──── ĠɪĠɪĠı⊹'-/'		185–250A	400	400	XTOB100LC1
95–125	2 4 6 98 96		185–250A	500	400	XTOB125LC1
120–160			185–250A	600	600	XTOB160LC1
160–220			185–250A	800	800	XTOB220LC1
200–250			225–250A	600	700	XTOB250LC1

Current Transformer Operated Overload Relay

			Short-Circuit Prote			
Overload Releases, I _r	Contact Sequence	Contact Configuration	For Use with Contactor Ampere Range	Maximum Circuit Breaker	CEC/NEC Fuse	Catalog Number
Frames M–N–S	eparate Mount					
160–240]07 95	1NO-1NC	300–500A	600	700	XTOT240C3S
190–290			300–500A	600	700	XTOT290C3S
270–400	98 96		300–500A	1000	1000	XTOT400C3S
360–540			500A	600	1000	XTOT540C3S
420–630			630A	600	1000	XTOT630C3S

Accessories

Adapter

DIN-Rail or Panel-Mount Adapter,

- Fi	ram	les	C-I	D	1	

	For Use With	Package Qty.	Catalog Number
-	XTOBCC1	5	XTOBXDINC
)	XTOBDC1	2	XTOBXDIND

Notes

Short circuit protection: Observe the maximum permissible fuse of the contactor with direct device mounting. See MN03402001E for more information on overload relays for Frames B-G. Trip Class: 10A

Suitable for protection of EEx e-motors. EC prototype test certificate available upon request. Observe manuals MN03402001E and MN03407001E. See documentation-manuals for overload monitoring of EEx e-motors.

① Can be snap fitted on a top hat rail (DIN rail) or can be screw fitted.

2

2.2

Motor Control and Protection

Motor Protection and Monitoring Relays

XT Electronic Overload Relays



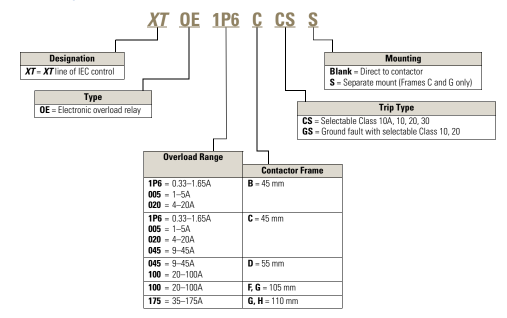
Features

- Direct mount to XT contactors or separate mount
- Standard version: selectable trip class (10A, 10, 20, 30) with selectable manual or auto reset
- Broad 5:1 FLA range
- Self-powered design, will accept AC voltages from 12–690V 50/60 Hz
- Electrically isolated 1NO-1NC contacts (push-to-test)
- FLA range of 0.1–1500A

Catalog Number Selection

XT Electronic Overload Relays

XT Electronic Overload Relay-IEC ①



Note

① See Page V9-T2-27 for Product Selection.

Product Selection

45 mm *XT* for Direct Mount

XT Electronic Overload Relays

For Use with <i>XT</i> Contactor Frame	For Use with Contactor	Overload Range (Amps)	Contact Sequence	Frame Size	Auxiliary Contact Configuration	Туре	Catalog Number
В	XTCE007B,	0.33–1.65	97 95	45 mm	NO-NC	ZEB12-1,65	XTOE1P6BCS
	XTCE009B, XTCE012B	1–5				ZEB12-5	XTOE005BCS
	XTCE015B	4–20	2 4 6 98 96			ZEB12-20	XTOE020BCS
С	XTCE018C,	0.33-1.65	97 95	45 mm	NO-NC	ZEB32-1,65	XTOE1P6CCS
	XTCE025C, XTCE032C	1–5				ZEB32-5	XTOE005CCS
		4–20	2 4 6 98 96			ZEB32-20	XTOE020CCS
		9–45				ZEB32-45	XTOE045CCS
D	XTCE040D,	9–45	97 95	45 mm	NO-NC	ZEB65-45	XTOE045DCS
	XTCE050D, XTCE065D, XTCE072D	20–100		55 mm		ZEB65-100	XTOE100DCS
F	XTCE080F, XTCE095F	20–100	97 95 	55 mm	NO-NC	ZEB150-100	XTOE100GCS
G	XTCE115G,	20–100	97 95	55 mm	NO-NC	ZEB150-100	XTOE100GCS
	XTCE150G, XTCE170G	35–175	दादादी-{-/-/	110 mm		ZEB150-175	XTOE175GCS
Н	XTCE185H	35–175	2 4 6 98 96	110 mm	NO-NC	ZEB225-175	XTOE175HCS



XT Electronic Overload Relays with Ground Fault for Direct Mount to XT Contactors

For Use with <i>XT</i> Contactor Frame	For Use with Contactor	Overload Range (Amps)	Contact Sequence	Frame Size	Auxiliary Contact Configuration	Туре	Catalog Number
В	XTCE007B,	0.33–1.65	97 95	45 mm	NO-NC	ZEB12-1,65-GF	XTOE1P6BGS
	XTCE009B, XTCE012B	1–5				ZEB12-5-GF	XTOE005BGS
	XTCE015B	4–20	2 4 6 98 96			ZEB12-20-GF	XTOE020BGS
C	XTCE018C,	0.33-1.65	97 95	45 mm	NO-NC	ZEB32-1,65-GF	XTOE1P6CGS
	XTCE025C, XTCE032C	1–5				ZEB32-5-GF	XTOE005CGS
		4-20	2 4 6 98 96			ZEB32-20-GF	XTOE020CGS
		9–45				ZEB32-45-GF	XTOE045CGS
D	XTCE040D,	9–45	97 95	45 mm	NO-NC	ZEB65-45-GF	XTOE045DGS
	XTCE050D, XTCE065D, XTCE072D	20–100		55 mm		ZEB65-100-GF	XTOE100DGS
F	XTCE080F, XTCE095F	20–100	97 95 	55 mm	NO-NC	ZEB150-100-GF	XTOE100GGS
G	XTCE115G,	20–100	97 95	55 mm	NO-NC	ZEB150-100-GF	XTOE100GGS
	XTCE150G, XTCE170G	35–175		110 mm		ZEB150-175-GF	XTOE175GGS
Н	XTCE185H	35–175	2 4 6 98 96	110 mm	NO-NC	ZEB225-175-GF	XTOE175HGS

1–5A OL with CTs

XT Electronic Overload Relays for use with Large Frame XT Contactors (L-R) Use CTs and 1-5A XT overload relay. CT kit does not include overload relay (order separately).



<i>XT</i> Contactor Frame	For Use with IEC Contactor Amp Range (AC-3)	CT Range (Amps)	Description	CT Kit Catalog Number	Terminal Size	Overload Relay Catalog Number	Overload Relay with Ground Fault Catalog Number
L, M	185–500A	60-300	300: 5 panel-mount CT kit with integrated lugs	ZEB-XCT300	750 kcmil (2) 250 kcmil 3/0 Cu/Al	XTOE005CCSS	XTOE005CGSS
M, N	300–820A	120-600	600: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT600	(2) 750 kcmil 3/0 Cu/Al	XTOE005CCSS	XTOE005CGSS
N	580–1000A	200-1000	1000: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT1000	(3) 750 kcmil 3/0 Cu/Al	XTOE005CCSS	XTOE005CGSS
R	1600A	300-1500	1500: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT1500	(4) 750 kcmil 1/0 Cu/Al	XTOE005CCSS	XTOE005CGSS

Overland Polov

45 mm *XT* for Separate Mount



XT Electronic Overload Relays for Separate Mount

Overload Range (Amps)	Frame Size	Contact Sequence	Туре	Overload Relay Catalog Number	Overload Relay with Ground Fault Catalog Number
Overload Rela	iy				
0.33–1.65	45 mm	1 3 5 97 95	ZEB32-1,65/KK	XTOE1P6CCSS	XTOE1P6CGSS
1–5		द्वद्विद्वे-५-४	ZEB32-5/KK	XTOE005CCSS	XTOE005CGSS
4–20		2 4 6 98 96	ZEB32-20/KK	XTOE020CCSS	XTOE020CGSS
9–45			ZEB32-45/KK	XTOE045CCSS	XTOE045CGSS
20–100	55 mm		ZEB150-100/KK	XTOE100GCSS	XTOE100GGSS
35–175	110 mm		ZEB150-175/KK	XTOE175GCSS	XTOE175GGSS

XT Electronic Overload Relay for Pass-Through Design

Pass-through design does not include any lugs to land wires. Terminate motor leads directly on contactor.

Overload Range (Amps)	Frame Size	Contact Sequence	Туре	Overload Relay Catalog Number	Overload Relay with Ground Fault Catalog Number
35–175	110 mm	1 3 5 97 95 1 1 1 1 1 1 1	ZEB150-175/PT	XTOE175GCSP	XTOE175GGSP

2

Accessories

CT Kits

LI KIIS	Assessments	
	Accessories Description	Catalog Number
Safety Cover	Safety Cover	
	Clear Lexan cover that mounts on top of the FLA dial and DIP switches when closed.	ZEB-XSC
Reset Bar	Reset Bar	
	Assembles to the top of the overload to provide a larger target area for door mounted reset operators.	ZEB-XRB
Remote Reset	Remote Reset	
	Remote reset module (24 Vdc) ①	C440-XCOM
h = -h	Remote reset module (120 Vac) ①	ZEB-XRR-120
	Remote reset module (24 Vac) ^①	ZEB-XRR-24

Communication

The C440 is provided with two levels of communication capability.

Basic Communication via Expansion Module -Monitoring Only

Basic communication on the C440 is accomplished using an expansion module. The expansion module plugs into the expansion bay on the C440 overload relay, enabling communications with the overload via their Modbus RTU (RS-485) network. No additional parts are required. See figure below.



Basic Communication-Modbus

Advanced Communication-**Monitoring and Control**

C440 also has the ability to communicate on industrial protocols such as DeviceNet, PROFIBUS, Modbus RTU and Modbus TCP, and Ethernet (planned) while providing control capability using I/O.

An expansion module (mentioned earlier) combined with a communication adapter and a communication module allows easy integration onto the customer's network. See figure below.



Advanced Communication-Communication Adapter with Communication Module

Advanced Communication-**Communication Module**

The communication adapter comes standard with four inputs and two outputs (24 Vdc or 120 Vac) while providing the customer with flexible mounting options (DIN rail or panel). See figure below,

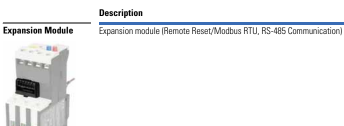


① Customer can wire remote mounted button to reset module (that is, 22 mm pushbutton, catalog number M22-D-B-GB14-K10).

The following information can be viewed using the communication option:

Communication Accessories

- Motor status—running, stopped, tripped or resetting
- Individual rms phase currents (A, B, C)
- Average of three-phase rms current
- Percent thermal capacity
- Fault codes (only available prior to reset)
- Percent phase unbalanceGround fault current and
- percent
- Overload relay settings trip class, DIP switch selections, reset selections
- Modbus address (can be set over the network)



Communication Adapter Communication adapter kit (DIN C Panel mounted adapter, required for advance communication option)

C440-COM-ADP

Catalog Number

C440-XCOM



DeviceNet communication module kit—120V I/O (consists of C440-XCOM + C441K + C440-COM-ADP)	C440-DN-120
DeviceNet communication module kit—24 Vdc I/O (consists of C440-XCOM + C441L + C440-COM-ADP)	C440-DN-24
PROFIBUS communication module kit—120V I/O (consists of C440-XCOM + C441S + C440-COM-ADP)	C440-DP-120
PROFIBUS communication module kit—24V I/O (consists of C440-XCOM + C441Q + C440-COM-ADP)	C440-DP-24
Modbus communication module kit—120V I/O (consists of C440-XCOM + C441N + C440-COM-ADP)	C440-MOD-120
Modbus communication module kit—24 Vdc I/O (consists of C440-XCOM + C441P + C440-COM-ADP)	C440-MOD-24
Modbus TCP / EtherNet/IP communication module kit—120V I/O (consists of C440-XCOM + C441U)	C440-ET-120
Modbus TCP / EtherNet/IP communication module kit—24V I/O (consists of C440-XCOM + C441V)	C440-ET-24

2

2.2

Short Circuit Ratings (North America CSA, cUL)

Changes to UL 508A and NEC in recent years have brought a focus to control panel safety with regard to short-circuit current ratings (SCCR). Eaton's C440 electronic overload relays combined with XT series IEC and Freedom Series NEMA contactors provide a wide variety of SCCR solutions needed for a variety of applications. The SCCR data in this document reflects the latest information as of April 2010.

C440/XT Standalone Overload Relays (XT, C440)

		Standard-Fa	ult Short Circuit D)ata	High-Fault S	Short Circuit Da	ta			
Overload FLA Range	Maximum Operating Voltage	600V (kA)	Maximum Fuse Size (A) (RK5)	Maximum Breaker Size (A)	Fuses (RK5, 480V (kA)	J, CC) 600V (kA)	Maximum Fuse Size	Thermal-Mag 480V (kA)	netic Circuit 600V (kA)	Breakers Maximum Breaker Size
0.33–1.65A	600 Vac	1	6	15	_	—	—	_	—	_
1–5A	600 Vac	5	20	20	100	100	30	100	35	20
4–20A	600 Vac	5	80	80	100	100	100	100	35	80
9–45A	600 Vac	5	175	175	100	100	100	100	35	100/175 (480/600)
20–100A	600 Vac	10	400	400	100	100	200	150	35	250/400 (480/600)
28–140A	600 Vac	10	450	500	100	100	400	100	65	400
35–175A	690 Vac	10	500 (gG)	350 (690 Vac) 320 (415 Vac)	100	100	500 (gG)	100 (415 Vac)	_	350 (LGC3350) 320 (NZMH3)

Motor Control and Protection

Motor Protection and Monitoring Relays

IEC XT Starters with XT Electronic Overload Relays

	Maximum	High-Fault Short Ci	ircuit Data		Thermal-Magnetic Circuit Breaker		
Contactor Frame Size	Operating Voltage	Fuses (RK5, J, CC) 480V	600V	Maximum Fuse Size	480V	600V	Maximum Breaker Size
В	1–5A	100	100	30		_	
	4–20A	100	100	30	_	_	_
С	1–5A	100	100	60	_	_	_
	4–20A	100	100	60	_	_	_
	9–45A	100	100	60	_	_	_
D	9–45A	100	100	200	65	35	175
	20-100A	100	100	200	65	35	175
F	20-100A	100	100	200	65	65	350
G	20-100A	100	100	200	65	65	350
	35–175A	100	100	400	65	30	250 (480 Vac) 350 (600 Vac)
Н	35–175A	100	100	400	65	30	400

Motor Protection and Monitoring Relays

Motor Insight Overload and Monitoring Relays

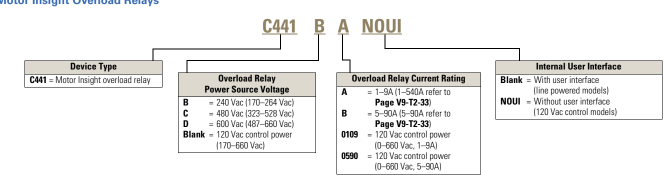


Features

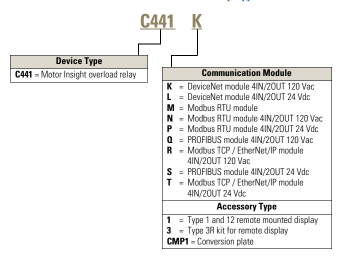
- Power, voltage and current monitoring, ground fault, flexible communications, motor and line protection in a single package
- Monitor energy consumption at individual loads to avoid peak demand charges
- Protect pumps from dead-head or starved conditions
- 0–660V, 1–540A with two relays
- Remote display allows for configuration without opening the panel, providing additional operator safety

Catalog Number Selection Motor Insight Overload and Monitoring Relays

Motor Insight Overload Relays



Motor Insight Overload Relays-Communications Modules and Accessory Types



Product Selection

Motor Insight



Power Source	Monitoring Range	Current Range	Catalog Number
240 Vac (170–264)	170–264 Vac	1–9A	C441BA
		5–90A	C441BB
480 Vac (323–528)	323–528 Vac	1–9A	C441CA
		5–90A	C441CB
600 Vac (489–660)	489-660 Vac	1–9A	C441DA
		5–90A	C441DB
120 Vac (93.5–132)	170–660 Vac	1–9A	C4410109NOUI
		5–90A	C4410590NOUI

Motor Insight CT Multiplier and Wire Wrap Schedule

Catalog Number 1	Motor FLA	Number of Loops	Number of Conductors Through CT Primary	CT Multiplier Setting	External CT Kit Catalog Number @
Current Range	: 5–90A				
C441_B and	5–22.5A	3	4	4	_
C4410590NOUI	6.67-30A	2	3	3	_
	10-45A	1	2	2	_
	20–90A	0	1	1	_
Current Range	e: 1–9A				
C441_A and	1–5A	1	2	2	_
C4410109NOUI	2–9A	0	1	1	_
	60–135A	0	1	150-(150:5)	C441CTKIT150
	120-270A	0	1	300–(300:5)	C441CTKIT300
	240-540A	0	1	600–(600:5)	C441CTKIT600

Notes

Underscore indicates Operating Voltage Code required. Operating Voltage Codes:

-15	J
Code	Voltage
В	240 Vac
C	480 Vac
D	600 Vac
<empty></empty>	120 Vac Control Power

 $\ensuremath{\textcircled{}^{2}}$ Any manufacturer's CTs may be used.

Modbus Communication Module

PROFIBUS Communication Module

Description	I/O	Catalog Number
PROFIBUS communication module 4IN/20UT	120 Vac	C441S
PROFIBUS communication module 4IN/20UT	24 Vdc	C441Q

DeviceNet Modules

Description	I/O	Catalog Number
DeviceNet communication module	120 Vac	C441K
DeviceNet communication module	24 Vdc	C441L

Ethernet Communication Module

Description	I/O	Catalog Number
Modbus TCP / EtherNet/IP communication module 4IN/20UT	120 Vac	C441R
Modbus TCP / EtherNet/IP communication module 4IN/20UT	24 Vdc	C441T

2

Accessories

	Motor Insight	
	Description	Catalog Number
Remote Display	Remote display Type 1	C4411
for Remote display	Type 3R kit for remote display (remote display not included)	C4413
	Adaptive mounting plate	C441CMP1

Communication Cables

The Remote Display requires a communication cable to connect to the Motor Insight overload relay.

Communication Cable Lengths

Catalog Number
D77E-QPIP25
D77E-QPIP100
D77E-QPIP200
D77E-QPIP300

Note

1 Underscore indicates operating voltage code required.

Manual Motor Protectors and Controllers

Product Overview

Manual Motor Protectors and Controllers Selection Guide









Description	XTPB Pushbutton Manual Motor Protectors	XTPR Rotary Manual Motor Protectors	XTSC Manual Motor Controllers	XTFC Combination Motor Controllers		
	Page V9-T2-37	Page V9-T2-37	Page V9-T2-41	Page V9-T2-41		
Operator style	Pushbutton	Rotary	Rotary	Rotary		
Components	Manual motor protector	Manual motor protector	Manual motor protector contactor connector kit	Manual motor protector contactor connector kit line side adapter		
UL 508 Type E	_	Yes, with line side adapter	_	_		
UL 508 Type F	—	_	—	Yes		
Branch motor circuit functions	Disconnect	Disconnect	Disconnect	Disconnect		
	Controller (manual)	Controller (manual)	Controller (manual and remote)	Controller (manual and remote)		
	Short circuit protection	Short circuit protection	Short circuit protection	Short circuit protection		
	Motor overload protection	Motor overload protection	Motor overload protection	Motor overload protection		
FLA range	0.1–25A	0.1–65A	0.1–65A	0.1–65A		

Manual Motor Protectors and Controllers

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XTIEC Manual Motor Protectors

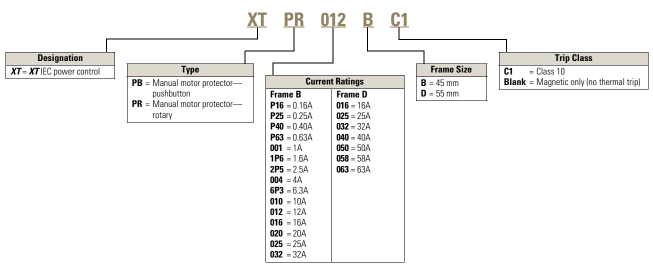


Features

- ON/OFF rotary handle with lockout provision
- Class 10 overload protection
- Motor applications from 0.1–63A
- Built-in heater and magnetic trip elements to protect the motor
- Adjustment dial for setting motor FLA
- XTPR Rotary MMP with a lineside adapter is rated for UL 508 Type E

Catalog Number Selection X7 IEC Manual Motor Protectors

Manual Motor Protectors



Manual Motor Protectors and Controllers

Product Selection

XTPB Pushbutton Manual Motor Protectors-Global and North American Ratings

Motor Protective Device with Thermal and Magnetic Trip

Note: Service Factor (SF)—Setting I_r of current scale in dependence of load factor:

 $\begin{array}{l} SF = 1.15 \implies I_r = 1 \ x \ I_n \ mot \\ SF = 1 \implies I_r = 0.9 \ x \ I_n \ mot \end{array}$

Rated Uninterrupted Current—	FLA Adjustment Range/Overload	Short Circuit Release—	Maximum Motor Ratings ^① Maximum kW Rating AC-3—P (kW) Three-Phase					Maximum hp Rating—P (hp) UL 508/CSA C 22.2 No. 14 Three-Phase				Screw Terminals—
l _u = l _e (Amps)	Release—I _r (A)	I _{rm} (A)	220–240V	380-415V	440V	500V	660–690V	200V	240V	480V	600V	Catalog Number
Frame B												
0.16	0.1-0.16	2.2	_	_		_	0.06	2	2	2	(2)	XTPBP16BC1
0.25	0.16-0.25	3.5	_	0.06	0.06	0.06	0.12	2	2	2	2	XTPBP25BC1
0.4	0.25-0.4	5.6	0.06	0.09	0.12	0.12	0.18	2	2	2	2	XTPBP40BC1
0.63	0.4-0.63	8.8	0.09	0.12	0.18	0.25	0.25	2	2	2	2	XTPBP63BC1
1	0.63–1	14	0.12	0.25	0.25	0.37	0.55	2	2	1/2	1/2	XTPB001BC1
1.6	1–1.6	22	0.25	0.55	0.55	0.75	1.1	2	2	3/4	1	XTPB1P6BC1
2.5	1.6-2.5	35	0.37	0.75	1.1	1.1	1.5	1/2	1/2	1	1-1/2	XTPB2P5BC1
4	2.5–4	56	0.75	1.5	1.5	2.2	3	1	1	2	3	XTPB004BC1
6.3	4–6.3	88	1.1	2.2	3	3	4	1-1/2	1-1/2	3	5	XTPB6P3BC1
10	6.3–10	140	2.2	4	4	4	7.5	3	3	7-1/2	10	XTPB010BC1
12	8–12	168	3	5.5	5.5	5.5	11	3	3	7-1/2	10	XTPB012BC1
16	10–16	224	4	7.5	9	9	12.5	3	5	10	10	XTPB016BC1
20	16–20	280	5.5	9	11	12.5	15	5	5	10	15	XTPB020BC1
25	20–25	350	5.5	12.5	12.5	15	22	5	7-1/2	15	20	XTPB025BC1

Notes

① Select manual motor protectors by full load amperes. Maximum motor ratings (kW, hp) are for reference only.

⁽²⁾ In this range, calculate motor rating according to rated current. Specified values to NEC[®] 430.6(A)(1).

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XTPR Rotary Manual Motor Protectors with Screw Terminals-Global Ratings and North American Ratings

Motor Protective Device with Thermal and Magnetic Trip

 $SF = 1 \implies I_r = 0.9 \times I_n \text{ mot}$

Rated Uninterrupted Current—	FLA Adjustment Range/Overload	Short Circuit Release—	Maximum Motor Ratings [©] Maximum kW Rating AC-3—P (kW) Three-Phase							ating—F 2.2 No. 1	Screw Terminals—	
l _u = l _e (Amps)	Release—I _r (A)	I _{rm} (A)	220-240V	380-415V	440V	500V	660–690V	200V	240V	480V	600V	Catalog Number [®]
Frame B												
0.16	0.1-0.16	2.2	_	_			0.06	2	(2)	(2)	2	XTPRP16BC1
0.25	0.16-0.25	3.5	_	0.06	0.06	0.06	0.12	2	(2)	(2)	2	XTPRP25BC1
0.4	0.25-0.4	5.6	0.06	0.09	0.12	0.12	0.18	2	(2)	(2)	2	XTPRP40BC1
0.63	0.4–0.63	8.8	0.09	0.12	0.18	0.25	0.25	2	(2)	(2)	(2)	XTPRP63BC1
1	0.63–1	14	0.12	0.25	0.25	0.37	0.55	2	(2)	1/2	1/2	XTPR001BC1
1.6	1-1.6	22	0.25	0.55	0.55	0.75	1.1	2	(2)	3/4	1	XTPR1P6BC1
2.5	1.6-2.5	35	0.37	0.75	1.1	1.1	1.5	1/2	1/2	1	1-1/2	XTPR2P5BC1
4	2.5–4	56	0.75	1.5	1.5	2.2	3	1	1	2	3	XTPR004BC1
6.3	4–6.3	88	1.1	2.2	3	3	4	1-1/2	1-1/2	3	5	XTPR6P3BC1
10	6.3–10	140	2.2	4	4	4	7.5	3	3	7-1/2	10	XTPR010BC1
12	8–12	168	3	5.5	5.5	5.5	11	3	3	7-1/2	10	XTPR012BC1
16	10–16	224	4	7.5	9	9	12.5	3	5	10	10	XTPR016BC1
20	16–20	280	5.5	9	11	12.5	15	5	5	10	15	XTPR020BC1
25	20–25	350	5.5	12.5	12.5	15	22	5	7-1/2	15	20	XTPR025BC1
32	25–32	448	7.5	15	15	22	30	7-1/2	10	25	30	XTPR032BC1
Frame D												
16	10–16	224	4	7.5	9	9	12.5	3	5	10	15	XTPR016DC1
25	16–25	350	5.5	12.5	12.5	15	22	7-1/2	7-1/2	20	25	XTPR025DC1
32	25–32	448	7.5	15	17.5	22	22	10	10	25	30	XTPR032DC1
40	32–40	560	11	20	22	24	30	10	15	30	40	XTPR040DC1
50	40–50	700	14	25	30	30	45	10	15	30	40	XTPR050DC1
58	50–58	812	17	30	37	37	55	_	_	40	—	XTPR058DC1
65	55–65	882	18.5	34	37	45	55	_	—	—	_	XTPR063DC1

Notes

① Select manual motor protectors by full load amperes. Maximum motor ratings (kW, hp) are for reference only.

⁽²⁾ In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

③ Catalog number shown comes with screw terminals. For Frame B devices up to 16A, spring cage terminals are available. For spring cage terminals on line and load sides, insert a "C" into the catalog number in the 5th position—Example: XTPRC _BC1. For spring cage terminals on the load side only, insert an "SC" into the catalog number in the 5th and 6th positions—Example: XTPRSC _BC1.

Note: Service Factor (SF)—Setting I_r of current scale in dependence of load factor: SF = 1.15 -> I_r = 1 x I_n mot

XTPR Manual Self-Protected Motor Starters—North American Ratings, UL 508 Type E @

Motor Protective Device with Thermal and Magnetic Trip

2

Note: A UL 508 Type E self-protected manual combination starter (XTPR) consists of a manual motor protector (XTPR) and a UL listed line side adapter (e.g., XTPAXLSA). The Type E self-protected manual combination starter alone is a legitimate short-circuit protective device and disconnect means for the downstream motor, while the contactor has been added to provide remote operation of the motor circuit.

Rated Uninterrupted Current—	FLA Adjustment Range/Overload	Short Circuit Release—	Maxin	Maximum Motor Ratings ① Maximum hp Rating—P (hp) Three-Phase Capacity (kA)					Breaking	Line Side Adanter—	Manual Motor Protector – Screw Terminals—
l _u = l _e (Amps)	Release—I _r (A)	I _{rm} (A)	220V	240V	480–277V	600–247V	240V	480–277V	600–247V	Catalog Number ⁽²⁾	Catalog Number
Frame B											
0.16	0.1-0.16	2.2	3	3	1/2	1/2	50	50	50	XTPAXLSA	XTPRP16BC1
0.25	0.16-0.25	3.4	3	3	1/2	1/2	50	50	50	XTPAXLSA	XTPRP25BC1
0.4	0.25-0.4	5.6	3	3	1/2	1/2	50	50	50	XTPAXLSA	XTPRP40BC1
0.63	0.4-0.63	8.8	3	3	1/2	1/2	50	50	50	XTPAXLSA	XTPRP63BC1
1	0.63–1	14	3	3	1/2	1/2	50	50	50	XTPAXLSA	XTPR001BC1
1.6	1–1.6	22	3	3	3/4	3/4	50	50	50	XTPAXLSA	XTPR1P6BC1
2.5	1.6-2.5	35	1/2	1/2	1	1-1/2	50	50	50	XTPAXLSA	XTPR2P5BC1
4	2.5–4	56	3/4	1	2	3	50	50	50	XTPAXLSA	XTPR004BC1
6.3	4–6.3	88	1	1-1/2	3	5	50	50	50	XTPAXLSA	XTPR6P3BC1
10	6.3–11	140	3	3	7-1/2	10	50	50	50	XTPAXLSA	XTPR010BC1
12	8–12	168	3	3	7-1/2	_	42	42	_	XTPAXLSA	_
16	10–16	224	3	5	10	_	42	42	_	XTPAXLSA	XTPR016BC1
20	16–20	280	5	5	_	_	42	42	_	XTPAXLSA	XTPR020BC1
25	20–25	350	5	7-1/2	15	_	18	18	_	XTPAXLSA	XTPR025BC1
32	25–32	448	7-1/2	10	25	_	18	18	_	XTPAXLSA	XTPR032BC1
Frame D											
16	10–16	224	3	5	10	10	50	50	50	XTPAXLSAD	XTPR016DC1
25	16–25	350	7-1/2	7-1/2	20	25	50	50	50	XTPAXLSAD	XTPR025DC1
32	25–32	448	10	10	25	30	50	50	50	XTPAXLSAD	XTPR032DC1
40	32–40	560	10	10	30	40	50	50	50	XTPAXLSAD	XTPR040DC1
50	40–50	700	10	15	30	_	65	65	_	XTPAXLSAD	XTPR050DC1
58	50–58	812	15	15	40	_	65	65	_	XTPAXLSAD	XTPR058DC1
65	55–65	882	15	15	40	_	65	65	_	XTPAXLSAD	XTPR063DC1

Notes

^① Select manual motor protectors by full load amperes. Maximum motor ratings (kW, hp) are for reference only.

^② UL 508 Type E starters are assembled from a standard XTPR and a special incoming terminal line side adapter (XTPAXLSA or XTPAXLSAD).

⁽³⁾ In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

XT IEC Manual and Combination Motor Controllers



Features

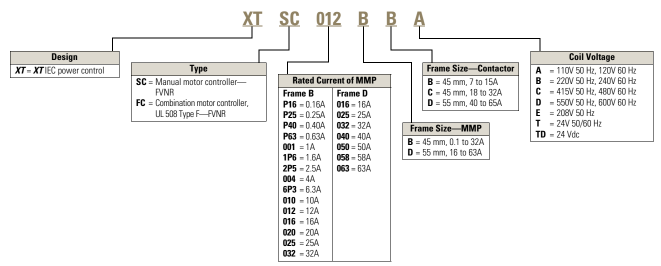
•

- ON/OFF rotary handle with lockout provision
- Class 10 overload protection
- Adjustment dial for setting motor FLA
 - Built-in surge suppression on DC coils as standard
- Assembled manual motor controllers consist of manual motor protector, contactor, connector kit and 1NO-1NC auxiliary contact for MMP
- Assembled combination motor controllers consist of manual motor protector, contactor, connector kit, 1NO-1NC auxiliary contact for MMP and line side adapter
- Combination motor controllers are UL 508 Type F rated, and provide the following functions in a single device
 - Disconnect, short circuit protection, motor overload protection, motor controller

Catalog Number Selection

XTIEC Manual and Combination Motor Controllers

Manual and Combination Motor Controllers



2

Manual Motor Protectors and Controllers

Product Selection

XTSC Manual Motor Controllers (MMC)/Starter Combinations

Factory Assembled Motor Protective Device with Thermal and Magnetic Trip + Contactor

FLA Adjustment	Short Circuit Release—	Maximum AC-3—P (k	W) Three-Pl	iase		Three-Pl		•		Assembled Manual Motor Controller ^③ Non-Reversing—
Range (A) 🛈	I _{rm} (A)	220–240V	380–415V	500V	660–690V	200V	240V	480V	600V	Catalog Number
Frame B MMP -	Frame B Contacto	or								
0.1–0.16	3.2	_	_	_	0.06	4	4	1/2	1/2	XTSCP16BB_
0.16-0.25	3.5	—	0.06	0.06	0.12	4	4	1/2	1/2	XTSCP25BB_
0.25-0.4	5.6	0.06	0.09	0.12	0.18	4	(4)	1/2	1/2	XTSCP40BB_
0.4–0.63	8.82	0.09	0.18	0.25	0.25	4	4	1/2	1/2	XTSCP63BB_
0.63–1	14	0.12	0.25	0.37	0.55	(4)	(4)	1/2	1/2	XTSC001BB_
1–1.6	22.4	0.25	0.55	0.75	1.1	4	(4)	3/4	1	XTSC1P6BB_
1.6–2.5	35	0.37	0.75	1.1	1.5	1/2	1/2	1	1-1/2	XTSC2P5BB_
2.5-4	56	0.75	1.5	2.2	3	1	1	2	3	XTSC004BB_
4–6.3	88.2	1.1	2.2	3	4	1-1/2	1-1/2	3	5	XTSC6P3BB_
6.3–10	140	2.2	4	4	7.5	3	3	7-1/2	10	XTSC010BB_
8–12	168	3	5.5	5.5	11	3	3	7-1/2	10	XTSC012BB_
10–16	224	4	7.5	9	12.5	3	3	10	10	XTSC016BB_
Frame B MMP -	Frame C Contacto	or								
10–16	224	4	7.5	9	12.5	3	3	10	10	XTSC016BC_
16–20	280	5.5	9	12.5	15	5	5	10	15	XTSC020BC_
20–25	350	5.5	11	15	22	5	7-1/2	15	20	XTSC025BC_
25–32	448	7.5	15	22	30	7-1/2	10	20	25	XTSC032BC_
Frame D MMP -	Frame C Contacto	or								
10–16	224	4	7.5	9	12.5	3	5	10	15	XTSC016DC_
16–25	350	5.5	12.5	12.5	22	7-1/2	7-1/2	20	25	XTSC025DC_
25–32	448	7.5	15	17.5	22	10	10	25	30	XTSC032DC_
Frame D MMP ·	Frame D Contacto	or								
32–40	560	11	20	22	30	10	_	30	30	XTSC040DD_
40-50	700	14	25	30	45	15	15	30	40	XTSC050DD_
50–58	812	17	30	37	55	_	_	40	_	XTSC058DD_
55–65	882	18.5	34	37	55	_	_	40	_	XTSC063DD

Notes

The assembled Manual Motor Controller (MMC) consists of an XTPR Manual Motor Protector (MMP) and an XTCE contactor. For Frame B MMP + Frame B Contactor assemblies, the XTSC can be mounted directly on DIN rail without an adapter. The contactors are supported mechanically with a mechanical connection element (included in XTPAXTPCB). For 16A and above, the assembly is mounted via a DIN rail adapter plate (XTPAXTPCPC, XTPAXTPCPD) and the electrical connection is made with electrical contact modules (XTPAXECMC, XTPAXECMD), both included in XTPAXTPCC and XTPAXTPCD. Service Factor (SF)—Setting I_r of current scale in dependence of load factor:

 $SF = 1.15 \rightarrow I_r = 1 \times I_n \text{ mot}$

 $SF = 1 -> I_r = 0.9 \text{ x } I_n \text{ mot}$

Overload release—I_r.

⁽²⁾ Select manual motor protectors by full load amperes. Maximum motor ratings (kW, hp) are for reference only.

③ Underscore (_) indicates magnet coil suffix required. See Page V9-T2-43.

(a) In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

2.3

Manual Motor Protectors and Controllers

XTFC Combination Motor Controllers (CMC), UL 508 Type F

Factory Assembled Motor Protective Device with Thermal and Magnetic Trip + Contactor + Required Line Side Adapter

			Motor Rating	 s—P ^②						Assembled Manual
FLA Adiustment	Short Circuit Release—	Maximum AC-3—P (I	kW Rating (W) Three-Ph	iase		Maximu Three-Pl	m hp Rating– hase	–P (hp)		Motor Controller ⁽³⁾ Non-Reversing—
Range (A) 1	I _{rm} (A)	220-240V	380-415V	500V	660–690V	200V	240V	480V	600V	Catalog Number
Frame B MMP +	Frame B Contacto	or								
0.1–0.16	2.2	_	_	_	0.06	4	(4)	1/2	1/2	XTFCP16BB_
0.16-0.25	3.5	_	0.06	0.06	0.12	4	(4)	1/2	1/2	XTFCP25BB_
0.25-0.4	5.6	0.06	0.09	0.12	0.18	4	(4)	1/2	1/2	XTFCP40BB_
0.4–0.63	8.82	0.09	0.18	0.25	0.25	4	(4)	1/2	1/2	XTFCP63BB_
0.63–1	14	0.12	0.25	0.37	0.55	4	(4)	1/2	1/2	XTFC001BB_
1–1.6	22.4	0.25	0.55	0.75	1.1	4	(4)	3/4	1	XTFC1P6BB_
1.6–2.5	35	0.37	0.75	1.1	1.5	1/2	1/2	1	1-1/2	XTFC2P5BB_
2.5–4	56	0.75	1.5	2.2	3	1	1	2	3	XTFC004BB_
4–6.3	88.2	1.1	2.2	3	4	1-1/2	1-1/2	3	5	XTFC6P3BB_
6.3–10	140	2.2	4	4	7.5	3	3	7-1/2	10	XTFC010BB_
8–12	168	3	5.5	5.5	11	3	3	7-1/2	_	XTFC012BB_
10–16	224	4	7.5	9	12.5	3	5	10	_	XTFC016BB_
Frame B MMP +	Frame C Contacto	or								
10–16	224	4	7.5	9	12.5	3	5	10	_	XTFC016BC_
16–20	280	5.5	9	12.5	15	5	5	_	_	XTFC020BC_
20–25	350	5.5	11	15	22	5	7-1/2	15	_	XTFC025BC_
25–32	448	7.5	15	22	30	7-1/2	10	20	_	XTFC032BC_
Frame D MMP +	Frame C Contacto	or								
10–16	224	4	7.5	9	12.5	3	5	10	10	XTFC016DC_
16–25	350	5.5	12.5	12.5	22	7-1/2	7-1/2	20	25	XTFC025DC_
25–32	448	7.5	15	17.5	22	10	10	25	30	XTFC032DC_
Frame D MMP +	Frame D Contacto	or								
32–40	560	11	20	22	30	10	10	30	40	XTFC040DD_
40-50	700	14	25	30	45	10	15	30	_	XTFC050DD_
50–58	812	17	30	37	55	15	15	40	_	XTFC058DD_
55–65	882	18.5	34	37	55	15	15	40	_	XTFC063DD_

Magnet Coil Suffix

Coil Voltage	Suffix Code
110V 50 Hz, 120V 60 Hz	Α
220V 50 Hz, 240V 60 Hz	В
24V 50/60 Hz	Т
24 Vdc	TD (5)
415V 50 Hz, 480V 60 Hz	C
550V 50 Hz, 600V 60 Hz	D
208V 60 Hz	E

Notes

The assembled Combination Motor Controller (CMC) consists of an XTPR Manual Motor Protector (MMP) and an XTCE contactor and a required Line Side Adapter. For Frame B MMP + Frame B Contactor assemblies, the XTFC and XTFR can be mounted directly on DIN rail without an adapter. The contactors are supported mechanically with a mechanical connection element (included in XTPAXTPCB, XTPAXRPCRB). For 16A and above, the assembly is mounted via a DIN rail adapter plate (XTPAXTPCPC, XTPAXTPCPD) and the electrical contact modules (XTPAXECMC, XTPAXECMD), both included in XTPAXTPCD and XTPAXTPCD. SF = 1.15 -> I_r = 1.x I_n mot SF = 1.-> I_r = 0.9 x I_n mot

 $^{\textcircled{1}}$ Overload release—I_r.

- ② Select combination motor controllers by full load amperes. Maximum motor ratings (kW, hp) are for reference only.
- ③ Underscore (_) indicates magnet coil suffix required. See table at left.

In this range, calculate motor rating according to rated current. Specified values to NEC 430.6(A)(1).

⁽⁵⁾ With DC operation: Integrated dioderesistor combination, coil rating 2.6W.

Manual Motor Protectors and Controllers

Accessories

Auxiliary Contacts

Contact Configuration	Contact Sequence	Screw Terminals Pkg. Qty.	Catalog Number
Side-Mount			
1NO-1NC		5	XTPAXSA11
Front-Mount			
1N0-1NC		5	XTPAXFA11

Rotary Handle Mechanism

IP65 Rotary Handle Mechanism 123 •

G	
1111	200

Description	Pkg. Qty.	Catalog Number
Complete Kits—Includes Handle, Shaft and Requ	ired Hardware	
Rotary handle mechanism IP65 black—for use on main switches to IEC/EN 60204.	1	XTPAXRHMB
Rotary handle mechanism IP65 red/yellow—for use on main switch with emergency-stop function to IEC/EN 60204.	1	XTPAXRHMRY
Rotary handle mechanism IP65 black—for use on main switches to IEC/EN 60204 where XTPR is mounted 90° from vertical.	1	XTPAXRHM90B
Rotary handle mechanism IP65 red/yellow—for use on main switch with emergency-stop function to IEC/EN 60204 where XTPR is mounted 90° from vertical.	1	XTPAXRHM90RY

Shunt Release

Shunt Release

1) U			
ų			l	
2 mil		-L-	1	E

Pkg. Qty.	Screw Terminals— Catalog Number
2	XTPAXSR120V60H
2	XTPAXSR240V60H
2	XTPAXSR480V60H
2	XTPAXSR24VDC

Undervoltage Release

12	180
	1 and
	-

Undervoltage Release

Pkg. Qty.	Screw Terminals— Catalog Number
2	XTPAXUVR120V60H
2	XTPAXUVR240V60H
2	XTPAXUVR480V60H

Notes

- ① With ON/OFF switch position and "+" (tripped), lockable with three padlocks, 4–8 mm hasp. Can be locked in the OFF position, if required.
- ⁽²⁾ Rotary handle mechanisms ship with door interlock disabled. See instruction publication with product for how to enable door interlock.
- ③ Not for use with XTPAXFAEM20 early-make front-mount auxiliary contact.

2.3

Manual Motor Protectors and Controllers

Three-Phase Commoning Links ⁽¹⁾

	For Use With	Qty MMP	Length of Link (mm)	Unit Width (mm)	Pkg. Qty.	Catalog Number
MMP—Frame B	Frame B					
han man	MMP with no side-mounted auxiliaries or voltage releases	2	90	45	10	XTPAXCLKA2
aaa saaa saaa		3	135	45	10	XTPAXCLKA3
kaa saa saa saa		4	180	45	10	XTPAXCLKA4
KAAT HAAT TAAT TAAT		5	225	45	10	XTPAXCLKA5
MMP—Frame D	Frame D					
	MMP with no side-mounted auxiliaries or voltage releases	2	110	55	1	XTPAXCLKA2D
		3	165	55	1	XTPAXCLKA3D
		4	220	55	1	XTPAXCLKA4D

Incoming Terminal

Incoming Terminal for Three-Phase Commoning Link [®]

For Use With	Pkg. Qty.	Catalog Number
B Frame XTPR, XTPB	5	ХТРАХІТ

Line-Side Adapter



For Use With	Pkg. Qty.	Catalog Number	
B Frame XTPR to create a UL 508 type E/F manual combination starter	5	XTPAXLSA	
D Frame XTPR to create a UL 508 type E/F manual combination starter	1	XTPAXLSAD ④	

Notes

Line-Side Adapter 3

- ^① Protected against accidental contact. B Frame short circuit proof Ue = 690V, Iu = 63A; D Frame short circuit proof
- Ue = 690V, Iu = 128A. Frame B links can be combined by rotating mounting. Frame D links cannot be combined. ⁽²⁾ For three-phase commoning link, protected against accidental contact, Ue = 690V, Iu = 63A; for conductor cross-
- sections: 2.5–25 mm² stranded; 2.5–16 mm² flexible with ferrules, AWG 14-6.
- ③ XTPAXLSA is for three-phase commoning link, finger- and back-of-hand proof, Ue = 690V, Iu = 60A; for conductor cross sections: 2.5–25 mm² stranded, 2.5–16 mm² flexible with ferrule, AWG 14-6.
- (XTPAXLSAD cannot be combined with three-phase commoning links.

2

2

Manual Motor Protectors and Controllers

Combination Connection Kits for Connection of XTPR MMP with XTCE Contactor

Combination Connection Kits for Connection of XTPR MMP with XTCE Contactor						
For Use With	Description	Std. Pack	Catalog Number			
Non-Reversing Start	ters					
XTPRB + XTCEB	Comprised of:	1	XTPAXTPCB			
	Mechanical connection element for XTPRB and contactor					
	Main current wiring between XTPRB and contactor in tool-less plug connection					
	Cable guidance					
	Use contactor auxiliary switch XTCEXFAT Control cable guidance: max. six cables up to 2.5 mm ² external diameter or four cables up to 3.5 mm ² external diameter.					
XTPRB + XTCEC	Comprised of:	1	XTPAXTPCC			
XTPRD + XTCED	DIN rail adapter plate					
	Main current wiring between XTPR and contactor	1	XTPAXTPCD			

Insulated Enclosures for Surface Mounting Insulated Enclosures



Degree of Protection	For Use With	Description	Catalog Number
XTPB Pushb	outton Manual Motor Protectors—North Americar	n Usage 💷	
IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFAXTPBXFAEM20, With actuating diaphragm XTPAXSA_, XTPAXUVR_, XTPAXSR_, XTPAXCL		XTPBXENAS65
IP65 NEMA 3R, 4X, 12, 13	XTPB MMP only or with: XTPAXFA_, XTPBXFAEM20, XTPAXUVR_, XTPAXSR_, XTPAXCL	With emergency-stop (E-stop) pushbutton actuator, red/yellow	XTPBXENASES65
B Frame (0.1	I–32A) XTPR Rotary Manual Motor Protectors—N	orth American Usage ③	
IP55 NEMA 1, 12, 3R	B Frame XTPR Only or with: XTPAXSA_ and XTPAXFA_, XTPAXUVR_ and XTPAXFA_, XTPAXSR_ and XTPAXFA_, XTPAXCL	With red/yellow rotary handle for use as emergency-stop switch to VDE 0113	XTPAXENAS55RY
D Frame (10	–65A) XTPR Rotary Manual Motor Protectors (4)(5)		
IP65 NEMA 1, 12, 3R, 4X	D Frame XTPR only or with: XTPAXFA_ XTPAXFAEM20, XTPAXSA_, XTPAXSATR_, XTPAXUVR_, XTPAXSR_, XTPAXCL	With red/yellow rotary handle for use as emergency-stop switches to IEC/EN 60204	XTPAXENCSD65RY
Notes			
 Built-in torm 	pinal for PE(N)		

Built-in terminal for PE(N).

⁽²⁾ North American enclosures come with conduit adapters for use with 1/2 NPT.

³ Built-in N and PE terminal, lower part without knockouts.

 ${}^{\textcircled{a}}$ Integrated terminal for PE(N) connection.

⁶ % Metric knockouts:

Top ÷ bottom: M25/M32

In backplate: M25/M32 Control cable entry: M20

Soft Starters

2

Product Overview

Soft Starters Selection Guide

Description	DS7	DS6	S611	S801+	S811+
	Page V9-T2-48	Page V9-T2-50	Page V9-T2-51	Page V9-T2-55	Page V9-T2-58
Power					
Current range (A)	4–32	41–200	26–414	11–1000	11–1000
Phases	Two-phase control	Two-phase control	Three-phase	Three-phase	Three-phase
Input voltage (line voltage)	0-460V	0-460V	0-600V	0–600V; 690V on V and T Frame	0–600V; 690V on V and T Frame
Horsepower range	460V: 2–20 hp	460V: 30–150 hp	460V: 40–350 hp	460V: 25–800 hp	460V: 25–800 hp
Internal run-bypass	Yes	Yes	Yes	Yes	Yes
Inside-the-delta control	—	—	_	Yes	Yes
Control					
User interface	Dials	Dials	LED and keypad	Dials and DIP switches	LCD and keypad
Control voltage	24 Vac/Vdc or 120–240 Vac	24 Vdc	120 Vac	24 Vdc	24 Vdc
Communications	_	_	Modbus RTU, EtherNet/IP, Modbus TCP, PROFIBUS, DeviceNet	_	Modbus RTU, EtherNet/IP, Modbus TCP
Program relays	_	_	Yes	Yes	Yes
Soft Start					
Voltage ramp initial current	5–85% LRT	5–85% LRT	5–85% LRT	5–85% LRT	5–85% LRT
Voltage ramp time	1–30 sec	1–30 sec	0.5–180 sec	0.5–180 sec	0.5–180 sec
Current limit	_	_	5–85% LRT	5–85% LRT	5–85% LRT
Current limit time	_	_	0.5–180 sec	0.5–180 sec	0.5–180 sec
Kick start current	_	_	5–85% LRT	5–85% LRT	5–85% LRT
Kick start time	_	_	0–2 sec	0–2 sec	0–2 sec
Jog	_	_	_	Yes	Yes
Soft Stop					
Stop ramp time	0–30 sec	0–30 sec	0–60 sec	0–60 sec	0–60 sec
Pump control	_	—	Optional	Optional	Optional
Environmental					
Operating temperature	0° to 40°C	0° to 40°C	–20° to 50°C	–30° to 50°C	–30° to 50°C
Humidity	0–95% noncondensing	0–95% noncondensing	0–95% noncondensing	0–95% noncondensing	0–95% noncondensing
Altitude	<2000M	<2000M	<2000M	<2000M	<2000M

2.4

Motor Control and Protection

Soft Starters

2



Features

- Small size
- Patented asymmetric delay angle control—makes torque behavior similar to a three-phase control device
- Integrated bypass
- It can take 24 Vac/Vdc or 110V/230 Vac control voltage
- Mechanical and electrical toolless assembly with MMPs
- Low cost solution compared to three-phase control devices
- Full UL approval

Product Selection

DS7 Soft Start Controller

Please refer to Application Note AP03901006E for additional information on proper size selection.



DS7 Soft Start Controllers – Horsepower Ratings – 10 Second Ramp, One Start per Hour, 300% Current Limit at 40°C or

D-4-1	Motor Power (hp)			Maximum	Recommended	D		0		
Rated Current (A)	200V	230V	480V	Allowable Breaker Size	Allowable Fuse Size	XTOB Overload (Direct Connect) ②	Recommended XTOE Overload ⁽²⁾	MMP ⁽²⁾	Connection Kit to MMP	Catalog Number
3.7	0.75	0.75	2	HFD3015	15A Class RK5	XTOB004BC1	XTOE005BCS	XTPR004BC1	XTPAXTPCB	DS7-340SX004NO-N 3
										DS7-342SX004NO-N ④
6.9	1.5	2	3	HFD3015	15A Class RK5	XT0B006BC1 1	XTOE020BCS	XTPR6P3BC1	XTPAXTPCB	DS7-340SX007NO-N 3
										DS7-342SX007NO-N ④
7.8	2	2	5	HFD3020	20A Class RK5	XTOB010BC1	XTOE020BCS	XTPR010BC1	XTPAXTPCB	DS7-340SX009NO-N 3
										DS7-342SX009NO-N @
11	3	3	7.5	HFD3030	20A Class RK5	XTOB012BC1	XTOE020BCS	XTPR012BC1	XTPAXTPCB	DS7-340SX012NO-N 3
										DS7-342SX012NO-N ④
15.2	3	5	10	HFD3035	25A Class RK5	XTOB016CC1	XTOE020CCS	XTPR016BC1	XTPAXTPCC	DS7-340SX016NO-N 3
										DS7-342SX016NO-N ④
22	5	7.5	15	HFD3060	40A Class RK5	XTOB024CC1	XTOE045CCS	XTPR025BC1	XTPAXTPCC	DS7-340SX024NO-N 3
										DS7-342SX024NO-N ④
32	7.5	10	20	HFD3070	50A Class RK5	XTOB032CC1	XTOE045CCS	XTPR032BC1	XTPAXTPCC	DS7-340SX032NO-N 3
										DS7-342SX032NO-N ④

Notes

 $^{\scriptsize (1)}\,$ Actual motor FLAs vary. Verify these devices cover the motor specific FLA.

② Selections are based on motor FLA value at 480V.

3 24 Vac/Vdc device.

④ 120/230 Vac device.

Please refer to Application Note AP03901006E for additional information on proper size selection.

DS7 Soft Start Controllers-Horsepower Ratings-10 Second Ramp, One Start per Hour, 400% Current Limit at 40°C 0 Controller—Frame 1

Maximum

Motor Power (hp) Maximum

Rated Allowable Allowable **XTOB** Overload Recommended Connection Current (A) 200V 230V 480V Breaker Size (Direct Connect) ② XTOE Overload ^② MMP 2 Kit to MMP **Catalog Number** Fuse Size 3 HFD3015 15A Class RK5 XTOB004BC1 XTOE005BCS XTPR004BC1 XTPAXTPCB DS7-340SX004NO-N 3 0.5 0.5 1.5 DS7-342SX004NO-N ④ DS7-340SX007NO-N 3 HFD3015 15A Class RK5 XTOB006BC1 1 XTOE020BCS XTPR6P3BC1 XTPAXTPCB 4.8 3 1 1 DS7-342SX007NO-N ④ 6.9 1.5 2 3 HFD3020 20A Class RK5 XTOB006BC1 XTOE020BCS XTPR6P3BC1 XTPAXTPCB DS7-340SX009NO-N 3 DS7-342SX009NO-N ④ 9 2 2 5 HFD3030 20A Class RK5 XTOB010BC1 XTOE020BCS XTPR010BC1 XTPAXTPCB DS7-340SX012NO-N 3 DS7-342SX012NO-N ④ 11 3 3 7.5 HFD3035 25A Class RK5 XTOB016CC1 XTOE020CCS XTPR016BC1 XTPAXTPCC DS7-340SX016NO-N 3 DS7-342SX016NO-N @ 17.5 XTOE045CCS XTPR016BC1 XTPAXTPCC DS7-340SX024NO-N 3 5 5 10 HFD3060 40A Class BK5 XTOB016CC1 DS7-342SX024NO-N ④ 22 5 7.5 15 HFD3070 50A Class RK5 XT0B024CC1 XTOE045CCS XTPR025BC1 XTPAXTPCC DS7-340SX032NO-N 3 DS7-342SX032NO-N @

Recommended

Notes

^① Actual motor FLAs vary. Verify these devices cover the motor specific FLA.

② Selections are based on motor FLA value at 480V.

3 24 Vac/Vdc device.

④ 120/230 Vac device.



DS7 Soft Start

2

2.4

Motor Control and Protection

Soft Starters

DS6 Soft Start Controller

2





Features

- Run bypass mode greatly reduces internal heating created by the power dissipation across the SCRs. The bypass contactor directly connects the motor to the line and improves system efficiency by reducing internal power losses
- Less heat minimizes enclosure size and cooling requirements, and maximizes the life of all devices in the enclosure
- LED displays device status and provides fault indication
- Variable ramp times and voltage control (torque control) settings provide unlimited starting configurations, allowing for maximum application flexibility
- Minimizes the peak inrush current's stress on the power system
- Minimizes peak starting torque to diminish mechanical system wear and damage

Product Selection

DS6 Soft Start Controller

For 400% ramp, see Volume 6—Solid-State Motor Control, CA08100007E, Tab 1.

DS6 Soft Start Controller – Horsepower Rating, 10-Second Ramp, One Start per Hour, 300% Current Limit at 40°C

Rated	Motor Power (hp)				Notor Power (hp) Maximum Allowable		Maximum Allowable	Recommended	Recommended	Catalog
Current (A)	200V	230V	460V	Breaker Size a	Fuse Size 1	XTOB Overload	C396 Overload	Number		
40	10	10	30	HFD3150L	150A Class RK5	XTOB040DC1 @	C396A2A045SELAX	DS6-34DSX041N0-N		
52	15	20	40	HFD3200L	200A Class RK5	XTOB057DC1 2	C396B2A075SELAX	DS6-34DSX055N0-N		
65	20	25	50	HJD3250	200A Class RK5	XTOB065DC1 @	C396B2A075SELAX	DS6-34DSX068N0-N		
77	25	30	60	HKD3300	300A Class RK5	XTOB100GC1S	C396B2A110SELAX	DS6-34DSX081N0-N		
96	30	30	75	HKD3350	350A Class RK5	XTOB100GC1S	C396B2A110SELAX	DS6-34DSX099N0-N		
124	40	50	100	HKD3400	500A Class RK5	XTOB125GC1S	C396C2A150SELAX	DS6-34DSX134N0-N		
156	50	60	125	HLD3450	500A Class RK5	XTOB160LC1 3	C396A2A005SELAX ④	DS6-34DSX161N0-N		
180	60	75	150	HLD3500	500A Class RK5	XTOB220LC1 3	C396A2A005SELAX ④	DS6-34DSX196N0-N		

Power Supply Selection

Description	Catalog Number
85–264V input and 24V output	ELC-PS01
380–480V input and 24V output	PSS25F
100–240 Vac input and 24 Vdc output	PSG60E
380–480 Vac input and 24 Vdc output	PSG60F

Notes

^① Maximum values may be higher than allowed per NEC 430.52 and UL 508A 31.1.

⁽²⁾ XTOBXDIND panel mounting adaptor must be used with this overload.

③ XTOBXTLL line and load lugs must be used with this overload.

④ C396CTK300 current transformer must be used with this overload.

Soft Starters

2

2.4



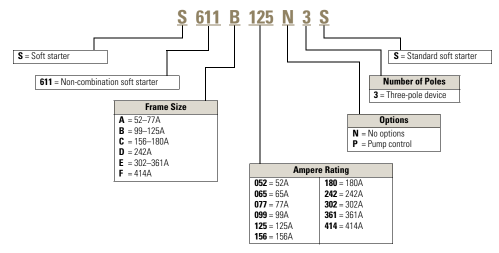
Features

- Integrated bypass
- Integrated electronic overload protection
- 120V control
- Power monitoring
- Intuitive user interface
- Field serviceability (control board, contactors)
- Pump control option
- Modbus RTU native
- Plug-and-play EtherNet IP / Modbus TCP / PROFIBUS / DeviceNet adapters
- Control board mounted underneath the cover
- High fault combination rating up to 100 kA
- Available in NEMA 1/12/3R/4/4X enclosures

Catalog Number Selection

S611 Soft Starter

Solid-State Soft Starter



Soft Starters

Product Selection

Horsepower Ratings

2

Note: Always refer to motor plate FLA and ensure that the motor plate FLA is equal to or lower than the maximum current value in the tables.

S611

Standard Duty-300% Current for 15 Seconds, 115% Continuous

Maximum	Horsepower Rating						
Current (Amps)	208V	240V	480V	600V	Catalog Number		
52	15	15	40	50	S611A052N3S		
65	20	20	50	60	S611A065N3S		
77	25	25	60	75	S611A077N3S		
99	30	30	75	100	S611B099N3S		
125	40	40	100	125	S611B125N3S		
156	50	60	125	150	S611C156N3S		
180	60	60	150	150	S611C180N3S		
242	75	75	200	250	S611D242N3S		
302	100	100	250	300	S611E302N3S		
361	125	150	300	350	S611E361N3S		
414	150	150	350	450	S611F414N3S		
-							

Standard Duty Plus-350% FLA for 30 Seconds, 115% Continuous

Maximum	Horsepower Rating						
Current (Amps)	208V	240V	480V	600V	Catalog Number		
52	15	15	40	50	S611A052N3S		
65	20	20	50	60	S611A065N3S		
71	20	25	60	75	S611A077N3S		
99	30	30	75	100	S611B099N3S		
119	40	40	100	125	S611B125N3S		
156	50	60	125	150	S611C156N3S		
180	60	60	150	150	S611C180N3S		
242	75	75	200	250	S611D242N3S		
302	100	100	250	300	S611E302N3S		
361	125	150	300	350	S611E361N3S		
407	150	150	350	400	S611F414N3S		

Note: Always refer to motor plate FLA and ensure that the motor plate FLA is equal to or lower than the maximum current value in the tables.



Heavy Duty-500% FLA for 30 Seconds, 125% Continuous



Maximum	Horsepower Rating						
Current (Amps)	208V	240V	480V	600V	Catalog Number		
49	15	15	40	50	S611A052N3S		
83	25	30	60	75	S611B099N3S		
142	40	60	125	150	S611C156N3S		
225	75	75	200	200	S611D242N3S		
256	75	100	200	250	S611E361N3S		
285	100	125	250	300	S611F414N3S		

Severe Duty-600% FLA for 30 Seconds, 125% Continuous

Maximum	Horsepower Rating						
Current (Amps)	208V	240V	480V	600V	Catalog Number		
41	10	15	30	40	S611A052N3S		
69	20	30	60	60	S611B099N3S		
117	30	50	100	125	S611C180N3S		
187	60	75	150	200	S611D242N3S		
213	75	75	150	200	S611E361N3S		
238	75	100	200	250	S611F414N3S		

Accessories

Optional Accessory Kits

Description	S611 Current Rating	Accessory Kit Part Number
User interface remote mounting kit —3.28 ft (1m)	52-414A	S611-RMK-100
User interface remote mounting kit—6.56 ft (2m)	52-414A	S611-RMK-200
User interface remote mounting kit—9.84 ft (3m)	52-414A	S611-RMK-300
User interface communication cable—3.28 ft (1m)	52-414A	D77E-QPIP100
User interface communication cable—6.56 ft (2m)	52-414A	D77E-QPIP200
User interface communication cable—9.84 ft (3m)	52-414A	D77E-QPIP300
Lug kit—mechanical	52–77A	S611-LUG-M01
	99–125A	S611-LUG-M02
	156–242A	S611-LUG-M03
	302-414A	S611-LUG-M04

2.4

Soft Starters

Options

Pump Control

2

For pump control option, change the 8th digit in the Catalog Number to P, as in S611XXXP3S.

Replacement Parts

S611 Replacement Components

Description	Part Number
User interface	S611-KEYPAD
User interface communication cable—0.25m (0.82 ft)	D77E-QPIP25
Control board assembly—52A standard	S611-PCB-052S
Control board assembly—65A standard	S611-PCB-065S
Control board assembly—77A standard	S611-PCB-077S
Control board assembly—99A standard	S611-PCB-099S
Control board assembly—125A standard	S611-PCB-125S
Control board assembly—156A standard	S611-PCB-156S
Control board assembly—180A standard	S611-PCB-180S
Control board assembly—242A standard	S611-PCB-242S
Control board assembly—302A standard	S611-PCB-302S
Control board assembly—361A standard	S611-PCB-361S
Control board assembly—414A standard	S611-PCB-414S
Control board assembly—52A pump	S611-PCB-052P
Control board assembly—65A pump	S611-PCB-065P
Control board assembly—77A pump	S611-PCB-077P
Control board assembly—99A pump	S611-PCB-099P
Control board assembly—125A pump	S611-PCB-125P
Control board assembly—156A pump	S611-PCB-156P
Control board assembly—180A pump	S611-PCB-180P
Control board assembly—242A pump	S611-PCB-242P
Control board assembly—302A pump	S611-PCB-302P
Control board assembly—361A pump	S611-PCB-361P
Control board assembly—414A pump	S611-PCB-414P
Frame A/B CT	S611-CT-AB
Frame C/D CT	S611-CT-CD
Frame E/F CT	S611-CT-EF
Contactor assembly—52–180A	C25DNY172
Contactor assembly—242–414A	C25DNY173

Volume 9-OEM-Original Equipment Manufacturer CA08100011E-March 2013 www.eaton.com

Soft Starters

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Features

- Smaller size
- Physically fits in place of most NEMA and IEC starters
- Built-in run bypass contactor
- Built-in overload protection
- Adjustable ramp timesAdjustable kick start con
- Adjustable kick start controlDial and DIP switch user interface (CIM)
- Alarm and warning capability
- Analog input

Catalog Number Selection S801+ Soft Starter

S801+ Open Soft Starters 102 <u>S</u> <u>801+</u> N66 Ν S = Soft starter **S** = Standard soft starter **Ampere Rating** Options 801+ = Non-combination **U50** = 500A ③ N37 = 37A N = Standard Number of Poles soft starter **N66** = 66A **V36** = 360A 3 = Three-pole device **R10** = 105A **V42** = 420A **R13** = 135A **V50** = 500A **T18** = 180A **V65** = 650A **V72** = 720A **V85** = 850A **T24** = 240A **T30** = 304A **U36** = 360A **U42** = 420A **V10** = 1000A

Notes

- ^① S801+T_, S801+U_ and S801+V_ units require lug kits found on **Pages V9-T2-63**.
- (2) All units require a 24 Vdc power supply found on catalog Pages V9-T2-63, or equivalent.

 $\ensuremath{^{\textcircled{3}}}$ S801+U50N3S unit does not have IEC certification.

Soft Starters

Product Selection

2.4

Standard Duty – 15 Second Ramp, 300% Current Limit at 40°C, Inline Connection



Standard Duty

		Phase Motors ing (50 Hz)		hp Ratir	ıg (60 Hz)							
Max. Current	230V	380-400V	440V	200V 1.0SF	1.15SF	230V 1.0SF	1.15SF	460V 1.0SF	1.15SF	575–600 1.0SF	V 1.15SF	Catalog Number
Frame Si	ze N											
37	10	18.5	18.5	10	10	10	10	25	20	30	30	S801+N37N3S
66	18.5	30	37	20	15	20	20	50	40	60	50	S801+N66N3S
Frame Si	ze R											
105	30	55	59	30	25	40	30	75	60	100	75	S801+R10N3S
135	40	63	80	40	30	50	40	100	75	125	100	S801+R13N3S
Frame Si	ze T											
180	51	90	110	60	50	60	60	150	125	150	150	S801+T18N3S
240	75	110	147	75	60	75	75	200	150	200	200	S801+T24N3S
304	90	160	185	100	75	100	100	250	200	300	250	S801+T30N3S
Frame Si	ze U											
360	110	185	220	125	100	150	125	300	250	350	300	S801+U36N3S
420	129	220	257	150	125	175	150	350	300	450	350	S801+U42N3S
500	150	257	300	150	150	200	150	400	350	500	450	S801+U50N3S 1
Frame Si	ze V											
360	110	185	220	125	100	150	125	300	250	350	300	S801+V36N3S
420	129	220	257	150	125	175	150	350	300	450	350	S801+V42N3S
500	150	257	300	150	150	200	150	400	350	500	450	S801+V50N3S
650	200	355	425	250	200	250	200	500	450	600	500	S801+V65N3S
720	220	400	450	_	_	300	250	600	500	700	600	S801+V72N3S
850	257	475	500	_	_	350	300	700	600	900	700	S801+V85N3S
1000	277	525	550	_	_	400	350	800	700	900	800	S801+V10N3S

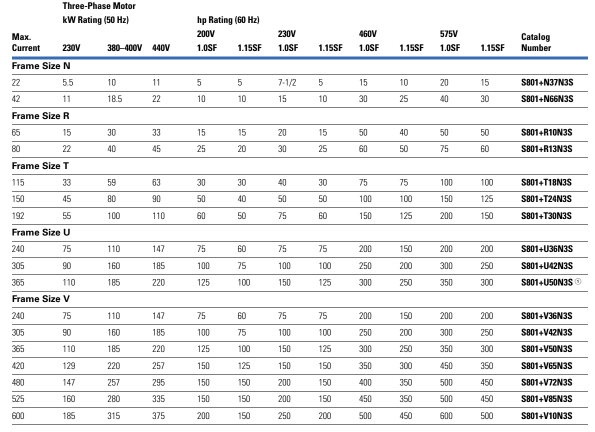
Note

 $^{\textcircled{1}}$ S801+U50N3S does not have IEC certification.

Soft Starters

Severe Duty

Severe Duty->30 Second Ramp, >300% Current Limit



Note

① S801+U50N3S unit does not have IEC certification.

2

2.4

Type S811+ Soft Starters

24



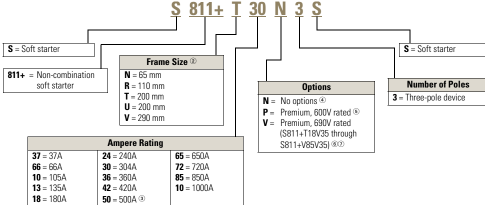
Features

- Smaller size
- Physically fits in place of most NEMA and IEC starters
- Built-in run bypass contactor
- Built-in overload protection
- Adjustable ramp times
- Adjustable kick start control
- Native Modbus RTU and QCP communication
- kW and power factor measurement
- Cloning feature
- Alarm and warning capability
- Analog input
- Digital interface
- Pump control option
- Inside-the-delta capability

Catalog Number Selection

S811+ Soft Starter





Notes

- ① All units require a 24 Vdc power supply found on catalog Page V9-T2-63, or equivalent.
- ⁽²⁾ S811+T_, S811+U_ and S811+V_ units require lug kits found on Page V9-T2-63.
- ③ S811+U50_ unit does not have IEC certification.
- ⁽⁴⁾ Level/Edge Sense, Inline or Inside-the-Delta wiring configuration.
- [®] Level/Edge Sense, Inline or Inside-the-Delta wiring configuration, pump control and extended ramp.
- ⑥ Not available in S811+U_.
- ⁽²⁾ Level/Edge Sense, Inline wiring configuration, pump control, extended ramp.

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Motor Control and Protection Soft Starters

Product Selection

Standard Duty

S811+

Standard Duty-15 Second Ramp, 300% Current Limit at 40°C, Inline Connection

kW Rating (50 Hz) hp Rating (60 Hz) 200V 230V 460V 575-690V 1 Catalog Max. 1.0SF 1.0SF 380-400V 440V 1.0SF 230V 1.15SF 1.0SF 1.15SF 1.15SF 1.15SF Number Current Frame Size N 18.5 18.5 S811+N37N3S 18.5 S811+N66N3S Frame Size R S811+R10N3S S811+R13N3S Frame Size T S811+T18N3S S811+T24N3S S811+T30N3S Frame Size U S811+U36N3S S811+U42N3S S811+U50N3S 2 Frame Size V S811+V36N3S S811+V42N3S S811+V50N3S S811+V65N3S S811+V72N3S ____ ____ S811+V85N3S S811+V10N3S _

Notes

 $^{(1)}$ 690V is available only from S811+T18V3S through S811+V85V3S. Not available on S811+U \ldots V3S.

② S811+U50_ rating does not have IEC certification.

Three-Phase Motors



DIT.

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Soft Starters

Severe Duty

S811+

2

2.4

Severe Duty-30 Second Ramp and/or 450% Current Limit at 50°C, Inline Connection

	Three D	hase Motors										
		ing (50 Hz)		hp Ratii 200V	ng (60 Hz)	230V		460V		575-690	NN	•
Max. Current	230V	380-400V	440V	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	Catalog Number
Frame Si	ze N											
22	5.5	10	11	5	5	7-1/2	5	15	10	20	15	S811+N37N3S
42	11	18.5	22	10	10	15	10	30	25	40	30	S811+N66N3S
Frame Si	ze R											
65	15	30	33	15	15	20	15	50	40	50	50	S811+R10N3S
80	22	40	45	25	20	30	25	60	50	75	60	S811+R13N3S
Frame Si	ze T											
115	33	59	63	30	30	40	30	75	75	100	100	S811+T18N3S
150	45	80	90	50	40	50	50	100	100	150	125	S811+T24N3S
192	55	100	110	60	50	75	60	150	125	200	150	S811+T30N3S
Frame Si	ze U											
240	75	110	147	75	60	75	75	200	150	200	200	S811+U36N3S
305	90	160	185	100	75	100	100	250	200	300	250	S811+U42N3S
Frame Si	ze V											
240	75	110	147	75	60	75	75	200	150	200	200	S811+V36N3S
305	90	160	185	100	75	100	100	250	200	300	250	S811+V42N3S
365	110	185	220	125	100	150	125	300	250	350	300	S811+V50N3S
420	129	220	257	150	125	150	150	350	300	450	350	S811+V65N3S
480	147	257	295	150	150	200	150	400	350	500	450	S811+V72N3S
525	160	280	335	150	150	200	150	450	350	500	450	S811+V85N3S
575	172	303	370	200	150	250	200	500	450	600	500	S811+V10N3S

Note

 $^{(1)}$ 690V is available only from S811+T18V3S through S811+V85V3S. Not available on S811+U \ldots V3S.

2

Soft Starters

Motor Control and Protection

Inside-the-Delta, Standard Duty

Standard Duty – 15 Second Ramp, 300% Current Limit at 40°C, Inside-the-Delta Connection

12 .

S811+

Max. Continuous Motor Line	kW Rat	ting (50 Hz)		hp Rati 200V	ng (60 Hz)	230V		460V		575V		Catalog
Current	230V	380-400V	440V	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	Number
Frame Size N												
65	10	18.5	18.5	15	15	15	15	40	30	50	50	S811+N37N3S
114	18.5	30	37	30	25	30	30	75	60	100	75	S811+N66N3S
Frame Size R												
182	30	55	59	50	40	60	50	125	100	150	125	S811+R10N3S
234	40	63	80	60	50	75	60	150	125	200	150	S811+R13N3S
Frame Size T												
311	51	90	110	100	75	100	100	250	200	250	250	S811+T18N3S
415	75	110	147	125	100	125	125	300	250	300	300	S811+T24N3S
526	90	160	185	150	125	150	150	400	300	400	400	S811+T30N3S
Frame Size U												
623	110	185	220	200	150	250	200	450	400	550	450	S811+U36N3S
727	129	220	257	250	200	300	250	550	450	700	550	S811+U42N3S
865	150	257	300	250	250	300	250	600	550	750	700	S811+U50N3S 12
Frame Size V												
623	110	185	220	200	150	250	200	450	400	550	450	S811+V36N3S
727	129	220	257	250	200	300	250	550	450	700	550	S811+V42N3S
865	150	257	300	250	250	300	250	600	550	750	700	S811+V50N3S
1125	200	355	425	400	300	400	300	750	700	900	750	S811+V65N3S
1246	_	_	_	_	_	_	_	_	_		_	S811+V72N3S
1471	_	—	_	—	_	_	_	_	_	_	_	S811+V85N3S
	_		_	_	_		_		_		_	S811+V10N3S

Notes

① 15 sec start, 300% inrush, 40°C, 1 start every 15 minutes. If these start parameters are exceeded, please refer to S811+V50_.

@ S811+U50_ unit does not have IEC certification.



Three-Phase Motor

Three-Phase Motor

Soft Starters

Inside-the-Delta, Severe Duty



2.4

Severe Duty-30 Second Ramp and/or 450% Current Limit at 50°C, Inside-the-Delta Connection

Max.	kW Ra	kW Rating (50 Hz)			hp Rating (60 Hz)								
Continuous Motor Line					200V 230V			460V		575V		Catalog	
Current	230V	380-400V	440V	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	1.0SF	1.15SF	Number	
Frame Size	N												
39	5.5	10	11	7-1/2	7-1/2	10	7-1/2	25	15	30	25	S811+N37N3S	
73	11	18.5	22	15	15	25	15	50	40	60	50	S811+N66N3S	
Frame Size	R												
111	15	30	33	25	25	30	25	75	60	75	75	S811+R10N3S	
138	22	40	45	40	30	50	40	100	75	120	100	S811+R13N3S	
Frame Size	т												
199	33	59	63	50	50	60	50	125	125	150	150	S811+T18N3S	
257	45	80	90	75	60	75	75	150	150	250	200	S811+T24N3S	
324	55	100	110	100	75	100	100	250	200	300	250	S811+T30N3S	
Frame Size	U												
415	75	110	147	125	100	125	125	300	250	300	300	S811+U36N3S	
526	90	160	185	150	120	150	150	400	300	450	400	S811+U42N3S	
623	110	185	220	200	150	250	200	450	400	550	450	S811+U50N3S 1	
Frame Size	v												
415	75	110	147	125	100	125	125	300	250	300	300	S811+V36N3S	
526	90	160	185	150	120	150	150	400	300	450	400	S811+V42N3S	
623	110	185	220	200	150	250	200	450	400	550	450	S811+V50N3S	
727	129	220	257	250	200	250	250	550	450	700	550	S811+V65N3S	
816	147	257	295	250	250	300	250	600	550	750	700	S811+V72N3S	
908	160	280	335	250	250	300	250	700	550	750	700	S811+V85N3S	
	_	_	_			_			_		_	S811+V10N3S	

Note

⁽¹⁾ S811+U50_ unit does not have IEC certification.

2

Catalog

Number

EML22

EML23

EML24

EML25

EML26

EML28

EML30

Kits

2

2

Required

Accessories

Lug Kits

Lug Kit

S811+T_, S811U_ and S811+V_ soft starters each have different lug options based on your wiring needs. Each lug kit contains three lugs that can be mounted on either the load or line side.

Lug Kits

Catalog Number

Description

2 cable connections, 4 AWG to 1/0 cable

1 cable connection, 4/0 to 500 kcmil cable

2 cable connections, 4/0 to 500 kcmil cable

1 cable connection, 2/0 to 300 kcmil cable 2 cable connections, 2/0 to 300 kcmil cable

2 cable connections, 4/0 to 500 kcmil cable

4 cable connections, 4/0 to 500 kcmil cable

S811+

S811+T_

S811+U_

S811+V_

Power Supplies

24 Vdc power supply that can be used with the S811+ SSRV or as a stand-alone device.

Power Supplies

Description	Catalog Number
85–264 Vac input 24 Vdc output	PSG240E
360–575 Vac input 24 Vdc output	PSG240F

Surge Suppressors The surge suppressor can mount on either the line or load side of the soft starter. It is designed to clip the line voltage (or load side induced voltage).

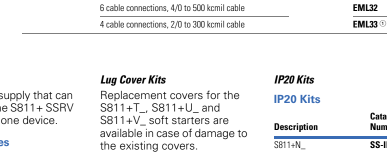
Surge Suppressor

Surge Suppressors

¥	Description	Catalog Number
1	600V MOV for S811+_ units	EMS39
	690V MOV for S811+_ units ⁽²⁾	EMS41

Notes The EML33 does not have a CSA listing S811+T_ only.

Description	Catalog Number
S811+N_	SS-IP20-N
S811+R_	SS-IP20-R
S811+T_ and S811+U_	SS-IP20-TU
S811+V_	SS-IP20-V



Catalog

Number

EML27

EML34

Lug Cover Kits

Lug cover S811+T_, S811+U_

Description

Lug cover S811+V_

www.comoso.com

Soft Starters

Mounting Plates

2

The mounting plates are designed to help make it easy to install or retrofit the soft starter into enclosures and MCCs. The soft starter can be mounted onto the plate prior to installation. The mounting plate is designed with tear drop mounting holes for easier installation.

Mounting Plates

Description	Catalog Number
S811+N_	EMM13N
S811+R_	EMM13R
S811+T_ and S811+U_	EMM13T
S811+V_	EMM13V

Vibration Plates

The vibration plates allow the soft starter to be applied in high shock and vibration applications. The vibration plate allows vibration up to 5g and shock in up to 40g. The soft starter is mounted onto the vibration plate prior to installation in the panel.

Vibration Plates

Description	Catalog Number
S811+N_	EMM14N
S811+R_	EMM14R
S811+T_ and S811+U_	EMM14T
S811+V_	EMM14V

Adapter Plates

The adapter plate allows customers to retrofit a S811+V_ soft starter with the S811+U_ soft starter.

Adapter Plates

Description	Catalog Number
Adapter plates	EMM13U
Control Wire Connect	
Description	Catalog Number
12-pin, 5 mm pitch connector for control wiring	EMA75

Digital Interface Module

The Digital Interface Module (DIM) is available as a replacement part.

DIM

Description	Catalog Number
Blank cover (filler)	EMA68
DIM for standard unit	EMA91
Panel mounting kit	
3 ft cable	EMA69A
5 ft cable	EMA69B
8 ft cable	EMA69C
10 ft cable	EMA69D

Options

S811+ Premium

In addition to what is already there in the S811+ standard, these devices offer pump control and extended ramp functions.

S811+ Premium

Current Range	Catalog Number
11–37	S811+N37P3S
20–66	S811+N66P3S
32-105	S811+R10P3S
42-135	S811+R13P3S
56-180	S811+T18P3S
75–240	S811+T24P3S
95–304	S811+T30P3S
112-360	S811+U36P3S
131–420	S811+U42P3S
156-500	S811+U50P3S 1
112-360	S811+V36P3S
131-420	S811+V42P3S
156-500	S811+V50P3S
203–650	S811+V65P3S
225-720	S811+V72P3S
265-850	S811+V85P3S
312–1000	S811+V10P3S

S811+ Premium 690V Option

In addition to what is already there in S811+ standard, this product offers 690V, pump control and extended ramp functions.

S811+ Premium 690V Option

Current Range	Catalog Number
56–180	S811+T18V3S
75–240	S811+T24V3S
95–304	S811+T30V3S
112-360	S811+V36V3S
131-420	S811+V42V3S
156-500	S811+V50V3S
203-650	S811+V65V3S
225-720	\$811+V72V3\$
265-850	S811+V85V3S

Cooling Fan Kit

The EMM18 cooling fan kit mounts on either side of any frame size S811+ soft starter to provide additional printed circuit board cooling in high ambient operating temperatures.

Cooling Fan Kit

Description	Catalog Number
Fan kit	EMM18

Note

V9-T2-64

S811+U50_ unit does not have IEC certification.

Drives

Product Overview

Drives Selection Guide





Description	M-Max M	achinery Drives		SVX9000	SVX9000 Drives						
	Page V9-T2-66			Page V9-T2-68							
Frame											
	FS1	FS2	F\$3	FR4	FR5	FR6	FR7	FR8	FR9		
Dimensions (in Inches)											
Height	6.16	7.68	10.33	12.9	16.5	2.2	24.8	30.1	45.3		
Width	2.58	3.54	3.94	5	5.6	7.6	9.3	11.5	18.9		
Depth	4.02	4.13	4.41	7.5	8.4	9.3	10.1	13.5	13.4		
I/O											
	Six digital inputs		Six digital inputs								
	Two analog inputs (V and mA)			Two analog	Two analog inputs (V and mA)						
	One analog output			Two digita	Two digital outputs, form C relays						
	One digital output		One digita	One digital output, open collector							
	Two relay outputs			One analog	g output						
	RS-485 inte	rface (Modbus RTU)	Varied com	munication optior	IS					

Drives

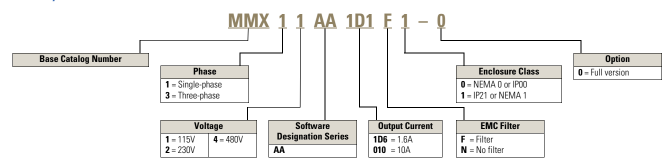


Features

- Ease of use—plug and play, start-up wizard, advanced diagnostic capability, copy/paste parameters without powering drive
- Compact, space-saving design
- Availability—short lead-times, stocked at multiple locations
- Aftermarket support organization with industry-leading drive specialists for pre- and post-sale support
- Rugged and reliable—50°C rating, 150% overload for one min., 200% starting current for two secs. in every 20 sec. period, conformal coated boards, two year warranty
- RoHS compliance

Catalog Number Selection M-Max™ Machinery Drive

Machinery Drive



Volume 9-OEM-Original Equipment Manufacturer CA08100011E-March 2013 www.eaton.com

Motor Control and Protection

Product Selection

M-Max Machinery Drive

P (kW)	P (hp)	I _N (A)	Catalog Number
Input 115\	/ Single-Phase	Out 230V Three-Phase	
0.25	0.33	1.7	MMX11AA1D7N0-0
0.37	0.5	2.4	MMX11AA2D4N0-0
0.55	0.75	2.8	MMX11AA2D8N0-0
0.75	1	3.7	MMX11AA3D7N0-0
1.1	1.5	4.8	MMX11AA4D8F0-0
Input 230\	/ Single-Phase	Out 230V Three-Phase	
0.25	0.33	1.7	MMX12AA1D7F0-0
0.37	0.5	2.4	MMX12AA2D4F0-0
0.55	0.75	2.8	MMX12AA2D8F0-0
0.75	1	3.7	MMX12AA3D7F0-0
1.1	1.5	4.8	MMX12AA4D8F0-0
1.5	2	7	MMX12AA7D0F0-0
2.2	3	9.6	MMX12AA9D6F0-0
Input 230\	/ Three-Phase	Out 230V Three-Phase	
0.25	0.33	1.7	MMX32AA1D7N0-0
0.37	0.5	2.4	MMX32AA2D4N0-0
0.55	0.75	2.8	MMX32AA2D8N0-0
0.75	1	3.7	MMX32AA3D7N0-0
1.1	1.5	4.8	MMX32AA4D8F0-0
1.5	2	7	MMX32AA7D0F0-0
2.2	3	11	MMX32AA011F0-0

P (kW)	P (hp)	Catalog Number			
nput 480V Three-Phase		480V Three-Phase Out 480V Three-Phase			
0.37	0.5	1.3	MMX34AA1D3F0-0		
0.55	0.75	1.9	MMX34AA1D9F0-0		
0.75	1	2.4	MMX34AA2D4F0-0		
1.1	1.5	3.3	MMX34AA3D3F0-0		
1.5	2	4.3	MMX34AA4D3F0-0		
2.2	3	5.6	MMX34AA5D6F0-0		
3	4	7.6	MMX34AA7D6F0-0		
4	5.5	9	MMX34AA9D0F0-0		
5.5	7.5	12	MMX34AA012F0-0		
7.5	10	14	MMX34AA014F0-0		
Input 575	V Three-Phase	Out 575V Three-Phase			
1	1.7	2	MMX35AA1D7N0-0		
2	2.7	3.6	MMX35AA2D7N0-0		
3	3.9	5	MMX35AA3D9N0-0		
5	6.1	7.6	MMX35AA6D1N0-0		
7.5	9	10.4	MMX35AA9D0N0-0		

Accessories

Kits

Description	Catalog Number
Drive to PC communication module	MMX-COM-PC
Type 1 and IP21 kit for Frame 1	MMX-IP21-FS1
Type 1 and IP21 kit for Frame 2	MMX-IP21-FS2
Type 1 and IP21 kit for Frame 3	MMX-IP21-FS3

Optional Communication Modules

Description	Catalog Number
Communication adapter kit	MMX-NET-XA
CANopen network card	XMX-NET-CO-A
PROFIBUS DP network card with serial connection	XMX-NET-PS-A
PROFIBUS DP network card with sub-D connection	XMX-NET-PD-A
DeviceNet network card	XMX-NET-DN-A

2

Drives

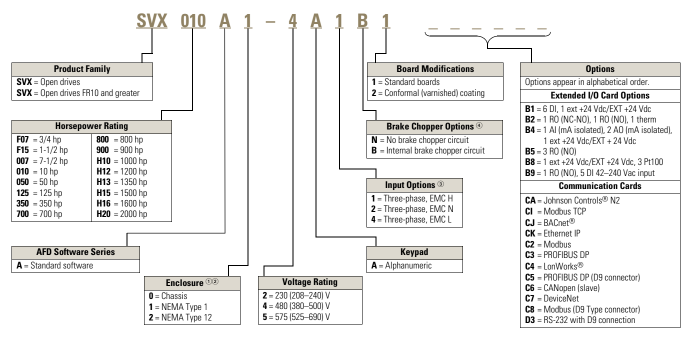


Catalog Number Selection SVX9000 Drives

SVX9000

Features

- Integrated 3% line reactors standard on drives from FR4 through FR9
- EMI/RFI filters standard up to 200 hp I_H 480V, 100 hp I_H 230V
- Quick start wizard built into the programming of the drive ensures a smooth start-up
- LOCAL/REMOTE operation from keypad
- Copy/paste function allows transfer of parameter settings from one drive to the next
- Standard Type 12 keypad on all drives
- Hand-held auxiliary 240V power supply allows programming/ monitoring of control module without applying full power to the drive



Notes

- 1 480V drives 250 hp (IH) and larger are available with enclosure style **0** (chassis); 690V drives 200 hp (IH) and larger are available with enclosure style **0** (chassis).
- ② 480V and 690V FR10 freestanding drives are available with enclosure style 1 (NEMA Type 1) and enclosure style 2 (NEMA Type 12). FR11 freestanding drives only available with enclosure style 1 (NEMA Type 1).
- ③ All 230V drives and 480V drives up to 200 hp (IH) are only available with input option 1 (EMC level H). 480V drives 250 hp (IH) or larger are available with input option 2 (EMC level N). 480V drives are available with input option 4 (EMC level L). 575V drives 200 hp (IH) or larger are only available with input option 2. 575V drives up to 150 hp (IH) are only available with input option 4 (EMC level L).
- ④ 480V drives up to 30 hp (IH) are only available with brake chopper option B. 480V drives 40 hp (IH) or larger come standard with brake chopper option N. 230V drives up to 15 hp (IH) are only available with brake chopper option B. 230V drives 20 hp or larger come standard with brake chopper option N. All 575V drives come standard without brake chopper option (N). N = No brake chopper.

Drives

2

Product Selection

208-240V, Type 1 Drive

Frame Size	Delivery Code	hp (I _H)	Current (I _H)	hp (I _L)	Current (I _L)	Catalog Number
FR4	W	3/4	3.7	1	4.8	SVXF07A1-2A1B1
		1	4.8	1-1/2	6.6	SVX001A1-2A1B1
		1-1/2	6.6	2	7.8	SVXF15A1-2A1B1
		2	7.8	3	11	SVX002A1-2A1B1
		3	11	_	12.5	SVX003A1-2A1B1
FR5	W	_	12.5	5	17.5	SVX004A1-2A1B1
		5	17.5	7-1/2	25	SVX005A1-2A1B1
		7-1/2	25	10	31	SVX007A1-2A1B1
FR6	W	10	31	15	48	SVX010A1-2A1B1
		15	48	20	61	SVX015A1-2A1B1
FR7	W	20	61	25	75	SVX020A1-2A1N1
		25	75	30	88	SVX025A1-2A1N1
		30	88	40	114	SVX030A1-2A1N1
FR8	W	40	114	50	140	SVX040A1-2A1N1
		50	140	60	170	SVX050A1-2A1N1
		60	170	75	205	SVX060A1-2A1N1
FR9	W	75	205	100	261	SVX075A1-2A1N1
		100	261			SVX100A1-2A1N1

Frame Size	Delivery Code	hp (I _H)	Current (I _H)	hp (I _L)	Current (I _L)	Catalog Number
FR6	W	2	3.33	3	4.5	SVX002A1-5A4N1
		3	4.5	_	5.5	SVX003A1-5A4N1
		_	5.5	5	7.5	SVX004A1-5A4N1
		5	7.5	7-1/2	10	SVX005A1-5A4N1
		7-1/2	10	10	13.5	SVX007A1-5A4N1
		10	13.5	15	18	SVX010A1-5A4N1
		15	18	20	22	SVX015A1-5A4N1
		20	22	25	27	SVX020A1-5A4N1
		25	27	30	34	SVX025A1-5A4N1
FR7	W	30	34	40	41	SVX030A1-5A4N1
		40	41	50	52	SVX040A1-5A4N1
FR8	W	50	52	60	62	SVX050A1-5A4N1
		60	62	75	80	SVX060A1-5A4N1
		75	80	100	100	SVX075A1-5A4N1
FR9	W	100	100	125	125	SVX100A1-5A4N1
		125	125	150	144	SVX125A1-5A4N1
		150	144	_	170	SVX150A1-5A4N1
		_	170	200	208	SVX175A1-5A4N1

380-500V, Type 1 Drive

Frame Size	Delivery Code	hp (I _H)	Current (I _H)	hp (I _L)	Current (I _L)	Catalog Number
FR4	W	1	2.2	1-1/2	3.3	SVX001A1-4A1B1
		1-1/2	3.3	2	4.3	SVXF15A1-4A1B1
		2	4.3	3	5.6	SVX002A1-4A1B1
		3	5.6	5	7.6	SVX003A1-4A1B1
		5	7.6	—	9	SVX005A1-4A1B1
		_	9	7-1/2	12	SVX006A1-4A1B1
FR5	W	7-1/2	12	10	16	SVX007A1-4A1B1
		10	16	15	23	SVX010A1-4A1B1
		15	23	20	31	SVX015A1-4A1B1
FR6	W	20	31	25	38	SVX020A1-4A1B1
		25	38	30	46	SVX025A1-4A1B1
		30	46	40	61	SVX030A1-4A1B1
FR7	W	40	61	50	72	SVX040A1-4A1N1
		50	72	60	87	SVX050A1-4A1N1
		60	87	75	105	SVX060A1-4A1N1
FR8	W	75	105	100	140	SVX075A1-4A1N1
		100	140	125	170	SVX100A1-4A1N1
		125	170	150	205	SVX125A1-4A1N1
FR9	W	150	205	200	261	SVX150A1-4A1N1
		200	245	250	300	SVX200A1-4A1N1

Drives

Accessories

Option Kit Description 🕐	Allowed Slot Locations ⁽²⁾	Field Installed Catalog Number	Factory Installed Option Designator	SVX Ready Programs Basic
Standard I/O Cards				
2 R0 (NC/N0)	В	OPTA2	_	Х
6 DI, 1 DO, 2 AI, 1AO, 1 +10 Vdc Ref, 2 Ext +24 Vdc/Ext +24 Vdc	А	OPTA9	_	Х
Extended I/O Card Options				
2 RO, therm—SPX only	В	OPTA3	A3	_
Encoder low volt +5V/15V/24V—SPX only	С	OPTA4	A4	_
Encoder high volt +15V/24V—SPX only	С	OPTA5	A5	_
Double encoder—SPX only	С	OPTA7	A7	Х
6 DI, 1 DO, 2 AI, 1 AO—SPX only	А	OPTA8	A8	_
3 DI (encoder 10–24V), out +15V/+24V, 2 DO (pulse+direction)—SPX only	С	OPTAE	AE	Х
6 DI, 1 ext +24 Vdc/Ext +24 Vdc	B, C, D , E	OPTB1	B1	_
1 RO (NC/NO), 1 RO (NO), 1 therm	B, C, D , E	OPTB2	B2	_
1 AI (mA isolated), 2 AO (mA isolated), 1 Ext +24 Vdc/Ext +24 Vdc	B, C, D , E	OPTB4	B4	Х
3 RO (NO)	B, C, D , E	OPTB5	B5	_
1 Ext +24 Vdc/Ext +24 Vdc, 3 Pt100	B, C, D , E	OPTB8	B8	_
1 RO (NO), 5 DI 42–240 Vac input	B, C, D , E	OPTB9	B9	_
Communication Cards				
Modbus	D, E	OPTC2	C2	Х
Johnson Controls N2 ③	D, E	OPTC2	CA	_
Modbus TCP	D, E	OPTCI	CI	Х
BACnet	D, E	OPTCJ	CJ	Х
Ethernet IP	D, E	ОРТСК	СК	Х
PROFIBUS DP	D, E	OPTC3	C3	Х
LonWorks	D, E	OPTC4	C4	Х
PROFIBUS DP (D9 connector)	D, E	OPTC5	C5	Х
DeviceNet	D, E	OPTC7	C7	Х
Modbus (D9 type connector)	D, E	OPTC8	C8	Х
Adapter—SPX only	D, E	OPTD1	D1	Х
Adapter—SPX only	D, E	OPTD2	D2	Х
RS-232 with D9 connection	D, E	OPTD3	D3	Х
Кеурад				
9000X series local/remote keypad (replacement keypad)	_	KEYPAD-LOC/REM	—	_
9000X series remote mount keypad unit (keypad not included, includes 10 ft cable, keypad holder, mounting hardware)	_	OPTRMT-KIT-9000X	_	_
9000X Series RS-232 cable, 13 ft	_	PP00104	_	_

Notes

① AI = Analog Input; AO = Analog Output, DI = Digital Input, DO = Digital Output, RO = Relay Output.

⁽²⁾ Option card must be installed in one of the slots listed for that card. Slot indicated in bold is the preferred location.

③ OPTC2 is a multi-protocol option card.

Drives

2

2.5

Miscellaneous Options

Description	Catalog Number
9000XDrive A PC-based tool for controlling and monitoring of the SVX9000. Features include: loading parameters that can be saved to a file or printed, setting references, starting and stopping the motor, monitoring signals in graphical or text form, and real-time display. To avoid damage to the drive or computer, SVDrivecable must be used.	9000XDRIVE
SVDrivecable 6 ft (1.8m) RS-232 cable (22 gauge) with a 7-pin connector on each end. Should be used in conjunction with the 9000XDrive option to avoid damage to the SVX9000 or computer. The same cable can be used for downloading specialized applications to the drive.	SVDRIVECABLE

NEMA Type 12 Conversion Kit

Note: The NEMA Type 12 kit option is used to convert a NEMA Type 1 to a NEMA Type 12 drive. The NEMA Type 12 kit consists of a metal drive shroud, fan kit for some frames, adapter plate and plugs.

Frame Delivery	Approximat	e Dimensions in l	nches (mm)	Approximate Weight		
Size	Code	Length	Width	Height	in lb (kg)	Catalog Number
FR4	W	13 (330)	7 (178)	4 (102)	4 (1.8)	OPTN12FR4
FR5	W	16 (406)	8 (203)	7 (178)	5 (2.3)	OPTN12FR5
FR6	W	21 (533)	10 (254)	5 (127)	7 (3.2)	OPTN12FR6

Logic Devices

Relays	3.1	Relays
		Product Overview
easy Programmable Relay	3.2	Programmable Controllers
		Product OverviewFusion Integrated Machine Controllereasy Programmable Relayseasy802/806 Programmable Relays with SmartWire-DTXC152 PLCs with and without SmartWire-DTXV Series HMI-PLCs with and without SmartWire-DTELC Series Programmable Logic Controllers
XC152 PLCs	3.3	Preset Counters
- D		Product Overview
XV HMI-PLCs	3.4	Ratemeters Product Overview Courier Series Battery Powered Ratemeter Eclipse Series 1/8 DIN LED Ratemeter
	3.5	Hour Meters Product Overview Electromechanical Hour Meters Electronic LCD Hour Meters
	3.6	Totalizers
Preset Counters		Product Overview Electromechanical Totalizers Electronic 1/32 DIN Totalizers Electronic Courier Series Battery Powered LCD Totalizers Electronic 1/8 DIN LED Totalizers
	3.7	Encoders
Hour Meters		Product Overview
Ourant Lat		complete product offering, see Volume 7—Logic Control, Operator Interface and ctivity Solutions, CA08100008E and PG05400001E

Encoders

V9-T3-2 V9-T3-8

V9-T3-9

V9-T3-23 V9-T3-24

V9-T3-26 V9-T3-29

V9-T3-33

V9-T3-36 V9-T3-37

V9-T3-41

V9-T3-42 V9-T3-44

V9-T3-46

V9-T3-49 V9-T3-50

V9-T3-51

V9-T3-52 V9-T3-53

V9-T3-54

V9-T3-55 V9-T3-56

V9-T3-57

V9-T3-58

V9-T3-59 **V9-T3-60** V9-T3-61 V9-T3-62

V9-T3-63

V9-T3-64

Volume 9-OEM-Original Equipment Manufacturer CA08100011E-April 2013 www.eaton.com

Relays

Product Overview

Electrical operations

Relays Selection Guide







200,000

Description **XR Series Terminal Block Relays D1** Series **D2 Series** Page V9-T3-8 Page V9-T3-9 Page V9-T3-11 Approvals CE Features Pluggable relay allows easy field replacement, Polycarbonate cover Polycarbonate cover LED indicator standard, functional plug-in Indicator lamp and pushbutton available Indicator lamp and pushbutton available bridges available Panel and DIN mounting Panel, DIN and flange mounting Only 6.2 mm wide for SP and Latching 14 mm wide for DP DIN rail mounting **Contact Data** Configuration SPDT DPDT OctoCoupler SPDT DPDT DPDT Latching 4PDT Maximum allowable load 6A or 10A 6A 2A 20A 10A 10A 10A Silver alloy Material Silver allov _ Dielectric strength between poles 1500V 1500V ____ Coil Data AC 24 Vac or 120 Vac 6-240 Vac 6-240 Vac DC 12, 24, 110 Vdc 6-110 Vdc 6-110 Vdc Power VA (Vac) 1.5 0.9 VA 1.2 VA Watts (Vdc) 0.12 0.7 Watts 0.9 Watts General Data Ambient temperature Storage -40° to 185°F (-40° to 85°C) -40° to 185°F (-40° to 85°C) Operational -4° to 140°F (-20° to 60°C) -40° to 131°F (-40° to 55°C) -40° to 131°F (-40° to 55°C) Response time 20 milliseconds 20 milliseconds Available upon request Life Mechanical operations 20 million 10 million 10 million

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

100,000

Relays

Relays Selection Guide, continued

Description	D3 Series			D4 Series		D5 Series		
Description	Page V9-T3-	13		Page V9-T3-15		Page V9-T3-10	6	
Approvals	ROHS COMPLIANT C	AU us (E (F)		Sus C E 🕼	ROHS C	N us (E 🕼	
Features	Polycarbonate cover Indicator lamp and pushbutton available Panel and DIN mounting 8- or 11-pin octal plug-in Latching (D3PR version)		Polycarbonate cover Indicator lamp available Panel and DIN mounting Socket has built-in hold-down spring		Polycarbonate cover Indicator lamp and pushbutton available Panel, DIN and PC board mounting			
Contact Data								
Configuration		DPDT	3PDT	SPDT	DPDT	DPDT	3PDT	
Maximum allowable load	16A	16A	16A	10A at 250 Vac	5A at 240 Vac	16A	16A	
Material	Silver alloy			AgCdO		Silver alloy		
Dielectric strength between poles	1500V		5000V	5000V		1500V		
Coil Data								
AC	6–240 Vac			6–240 Vac		6-240 Vac		
DC	6–110 Vdc			6-110 Vdc		6–110 Vdc		
Power								
VA (Vac)	3 VA,1.4 Wat	ts (D3PRand DPF)		0.9 VA		3 VA		
Watts (Vdc)	2 VA 1.64 Wa	tts (D3PR5 latchi	ng)	0.5 Watts	0.5 Watts		1.4 Watts	
General Data								
Ambient temperature								
Storage	–40° to 185°F	^E (–40° to 85°C)		-40° to 158°F (-40°	to 70°C)	–40° to 185°F (–40° to 85°C)	
Operational	–40° to 131°F (–40° to 55°C)		-40° to 158°F (-40° to 70°C)		-40° to 131°F (-40° to 55°C)			
Response time	20 millisecon	ds		15 milliseconds		206 millisecond	ls	
Life Mechanical operations	5 million (D3PR and D3PF) 10 million (D3PR5 latching)		10 million	10 million		5 million		
Electrical operations	100,000	5,		100,000		100,000		
				-				

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

3

Relays

Relays Selection Guide, continued

							ALL CE	
Description	D7 Series				D8 Series		D9 Series	
	Page V9-T	3-18			Page V9-T3-20		Page V9-T3-22	
Approvals	ROHS	c AU us (€ \$₽		<i>ЯIJ</i> (€	(P	AD <i>UR</i>	
Features		te cover np and pushbut and flange mour			Dust cover Panel, DIN and flar Quick-connect and	• •	Dust cover Pushbutton availab Panel mounting Screw terminals	ble
Contact Data								
Configuration							4PST	
	SPDT	DPDP	3PDT	4PDT	SPST-NO	DPST-NO	NO	NC
Maximum allowable load	20A	15A	15A	15A	30A at 220 Vac	25A at 220 Vac	25A at 220 Vac	8A at 220 Vac
Material	Silver alloy				AgCdO		AgCdO	
Dielectric strength between poles	1500V	1500V	2500V	2500V	4000V		4000V	
Coil Data								
AC	6–240 Vac				6–240 Vac		24–240 Vac	
DC	6-110 Vdc				12-24 Vdc		12-110 Vdc	
Power								
VA (Vac)	1.2 VA	1.2 VA	1.5 VA	1.5 VA	2.5 VA		2.6 VA	
Watts (Vdc)	0.9 Watts	0.9 Watts	1.4 Watts	1.5 Watts	1.9 Watts		2.0 Watts	
General Data								
Ambient temperature								
Storage	-40° to 185°F (-40° to 85°C)			-4° to 185°F (-20° to 85°C)		–13° to 140°F (–25° to 60°C)		
Operational	–40° to 131°F (–40° to 55°C)				–4° to 131°F (–20° to 55°C)		-13° to 140°F (-25° to 60°C)	
Response time	20 milliseco	nds (30 millisec	onds for latchin	g)	30 milliseconds		50 milliseconds	
Life								
Mechanical operations	10 million				5 million		1 million	
Electrical operations	100,000	100,000	200,000	200,000	100,000		100,000	

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

Relays

Relays Selection Guide, continued

Description	Type AA Series	XTRE Series	D93 Series
Description	Page V9-T3-23	Page V9-T3-24	Page V9-T3-26
	Faye V3-13-23	raye v3-13-24	Fage v5-13-20
Approvals	<i>FNU</i> (E 🕼	FILL CE CE ROHS	
Features	Available blowout magnets for high DC switching Available auxiliary switches Combo head screws for simple hook-up Riveted construction for long service life	Four-pole configurations IP20 finger and back-of-hand proof Positively driven contacts between the relay and auxiliary contact modules as well as within the auxiliary contact modules	All solid-state circuitry with no moving parts to wear Compact, panel mounting for flexible installation Isolated input and output terminals to protect the system from electrical noise Internal snubber circuitry to protect the SSR from transients
Contact Data			
Configuration	DPDT	NO-NC variations in a four-pole relay plus four-pole auxiliary module	SPST-NO (Triac, Zero-cross or MOSFET)
Maximum allowable load	40A	16A	10–75A
Material	Silver cadmium oxide, gold flashed	_	_
Dielectric strength between pole	1500V	6000 Vac	4000 Vac
Coil Data			
AC	6–600 Vac	12-600 Vac	90–280 Vac
DC	6–220 Vdc	24–240 Vdc	3–32 Vdc
Power			
VA (Vac)	10 VA	3.3 VA	Available upon request
Watts (Vdc)	4 Watts	3 Watts	Available upon request
General Data			
Ambient temperature			
Storage	-40° to 185°F (-40° to 85°C)	-40° to 176° (-40° to 80°C)	-40° to 100°C
Operational	–40° to 131°F (–40° to 55°C)	-13° to 140°F (-25° to 60°C)	-40° to 80°C
Response time	35/50 milliseconds	12/31 milliseconds	Available upon request
Life			
Mechanical operations		20 million	
Electrical operations	6000	100,000	

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

3

Relays

Relays Selection Guide, continued



system from electrical noise

transients

Internal snubber circuitry protects the SSR from





Description **D96 Series D99 Series Universal TR Series** Page V9-T3-27 Page V9-T3-28 Page V9-T3-29 Approvals c, UL)us C∈ S₽ SP RốHS c(UL)us C∈ RoHS c(ŲL)∪s C€ RŏHS Features All solid-state circuitry has no moving parts to All solid-state circuitry has no moving parts to Multiple user-selectable timing functions and wear wear Integral heat sink eliminates the need for added Integral heat sink eliminates the need for added accessories and installation accessories and installation Vdc eliminate the need to order and stock separate Flexible mounting allows DIN rail or panel Flexible mounting allows DIN rail or panel coil voltages mounting without additional hardware or tools mounting without additional hardware or tools Isolated input and output terminals protect the

Isolated input and output terminals protect the system from electrical noise

Internal snubber circuitry protects the SSR from transients

timing ranges in a single unit reduce product variations and stock keeping units (SKUs) Universal input voltages from 12 or 24-240 Vac or

Compact, DIN rail mountable case reduces panel size

Advanced LED indication makes troubleshooting easy

Staggered terminal locations allow access to lower-level terminals after wiring SPDT or DPDT contacts with 8A ratings

Contact Data			
Configuration	SPST-NO (DC switch, zero-cross or random)	SPST-NO (zero cross)	SPDT and DPDT
Maximum allowable load	8–15A	10–40A	8A
Material	_	_	_
Dielectric strength between pole	2500 (4000 on random) Vac	4000 Vac	_
Coil Data			
AC	90–280 Vac	90–280 Vac	24–240 Vac SPDT, 12–240 Vac DPDT
DC	3-32 Vdc (3.5-32 Vdc on DC switch)	3–32 Vdc	24–240 Vdc SPDT, 12–240 Vdc DPDT
Power			
VA (Vac)	Available upon request	Available upon request	4 VA SPDT, 6 VA DPDT
Watts (Vdc)	Available upon request	Available upon request	1.5 Watts SPDT, 2W DPDT
General Data			
Ambient temperature			
Storage	-40° to 100°C	-40° to 100°C	–25° to 70°C
Operational	-30° to 80°C	-30° to 80°C	-25° to 55°C
Response time	Available upon request	Available upon request	100 ms
Life			
Mechanical operations	—	_	20,000,000
Electrical operations	—		200,000

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.



Relays

Relays Selection Guid	le, continued		
Description	TMR5 Series	TMR6 Series	TMRP Series
	Page V9-T3-30	Page V9-T3-31	Page V9-T3-32
Approvals			
Features	Various configurations available with fixed or adjustable time delays Single operating voltage for simple set-up Plugs in standard 8- or 11-pin octal sockets	Provides OFF delay function without requiring input voltage during OFF time delay Duplicates operation of pneumatic OFF delay timers Each unit has eight timing ranges built in, covering 0.05 seconds to 30 minutes Selecting a range is easy using a rotary switch (no math is required or DIP switches to set) Uses industry-standard 8-pin octal socket 10A DPDT output contacts	Multiple user-selectable timing functions and timing ranges in a single unit reduce product variations and stock keeping units (SKUs) Universal input voltages from 12–240 Vac/Vdc eliminate the need to order and stock separate coil voltages Timing ranges up to 9990 hours Dual LED indication makes troubleshooting easy Flexible design for backpanel, through-panel (45 mm x 45 mm cutout), or DIN rail mounting SPDT or DPDT contacts with 12A ratings Plastic dust cover keeps out contaminants and eliminates accidental set point changes Use with standard Eaton D3 sockets
Contact Data			
Configuration	DPDT	DPDT	SPDT and DPDT
Maximum allowable load	10A	10A	12A
Material	_	_	_
Dielectric strength between pole	2000V	2000V	_
Coil Data			
AC	12–240 Vac	24, 120 or 240 Vac	12–240 Vac
DC	12-240 Vdc	24, 120 or 240 Vdc	12–240 Vdc
Power			
VA (Vac)	2 VA	2 VA	2.5 VA
Watts (Vdc)	—	—	2 Watts
General Data			
Ambient temperature Storage	_	_	-40° to 85°C
Operational	-4° to 149°F (-20° to 65°C)	–18° to 150°F (–28° to 65°C)	–10° to 55°C
Response time	100 milliseconds	_	25 milliseconds
Life Mechanical operations	10 million	2,000,000	10 million
Electrical operations	100,000	100,000	100000

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

Volume 9-OEM-Original Equipment Manufacturer CA08100011E-April 2013 www.eaton.com

Relays

Terminal Block Relays

3.1



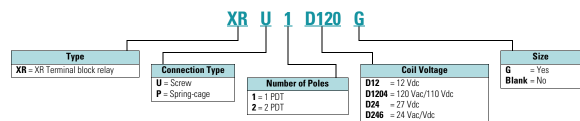
Features

- Pluggable relay allows for field replacement
- Functional plug-in bridges
- LED status indication
- Only 6.2 mm wide for single pole versions, 14 mm wide for double pole

Catalog Number Selection

Terminal Block Relays

Terminal Block Relays



Product Selection

Standard Terminal Block Relays

Contacts	Rated Current	Supply Voltage	Standard Pack	Catalog Number
1PDT Screw Conne	ection			
No	6A	12 Vdc	10	XRU1D12
No	6A	120 Vac/110 Vdc	10	XRU1D120U
Yes	6A	120 Vac/110 Vdc	10	XRU1D120UG
No	6A	24 Vdc	10	XRU1D24
No	6A	24 Vac/Vdc	10	XRU1D24U
Yes	6A	24 Vac/Vdc	10	XRU1D24UG
1PDT Spring-Cage	Connection			
No	6A	12 Vdc	10	XRP1D12
No	6A	120 Vac/110 Vdc	10	XRP1D120U
No	6A	24 Vdc	10	XRP1D24
No	6A	24 Vac/Vdc	10	XRP1D24U
DPDT Screw Conne	ection			
No	6A	12 Vdc	10	XRU2D12
No	6A	120 Vac/110 Vdc	10	XRU2D120U
No	6A	24 Vdc	10	XRU2D24
No	6A	24 Vac/Vdc	10	XRU2D24U

3

Relays

General Purpose Plug-In Relays—D1 Series



Features

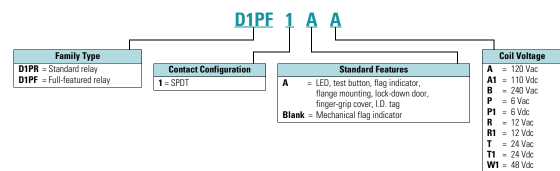
button

- Compact relay capable of breaking relatively large load currents
- The contact operation can be easily checked by push-to-test
- Panel and DIN rail mounting
- Flag indicator shows relay status in manual or powered condition
- LED status lamp shows coil "ON" or "OFF" status—ideal for use in low light applications
- Push-to-test button allows for manual operation of relay without the need for coil power
- Lock-down door holds pushbutton and contacts in the operate position when activated
- Finger-grip cover allows operator to remove relays from sockets easily
- ID tag/write label to identify relays in multiple-relay circuits
- Bi-polar LED allows for reverse polarity applications

Catalog Number Selection

General Purpose Plug-In Relays

D1 Series 1



Note

① For deciphering catalog numbers. Do not use for ordering as not all combinations are readily available.

V9-T3-9

3

Product Selection

General Purpose Plug-In Relays-D1PR/D1PF

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Full Featured			
6 Vac	SPDT	12.2	D1PF1AP
6 Vdc	SPDT	47	D1PF1AP1
12 Vac	SPDT	46	D1PF1AR
12 Vdc	SPDT	188	D1PF1AR1
24 Vac 50/60 Hz	SPDT	180	D1PF1AT
24 Vdc	SPDT	750	D1PF1AT1
48 Vac	SPDT	720	D1PF1AW
48 Vdc	SPDT	2,600	D1PF1AW1
110 Vdc	SPDT	13,800	D1PF1AA1
120 Vac 50/60 Hz	SPDT	4,430	D1PF1AA
240 Vac 50/60 Hz	SPDT	15,720	D1PF1AB

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Plain Cover			
6 Vac	SPDT	12.2	D1PR1P
6 Vac	SPDT	47	D1PR1P1
12 Vac	SPDT	46	D1PR1R
12 Vac	SPDT	188	D1PR1R1
24 Vac	SPDT	750	D1PR1T1
48 Vac	SPDT	720	D1PR1W
48 Vac	SPDT	2,600	D1PR1W1
110 Vdc	SPDT	13,800	D1PR1A1
120 Vac 50/60 Hz	SPDT	4,430	D1PR1A
240 Vac	SPDT	15,270	D1PR1B

Accessories

D1PR/D1PF Socket and Accessories

Туре	Standard Pack	Catalog Number
Socket	10	D1PAA
Flange mount adapter	25	PFC-D11
Metal spring clip	25	PMC-1781

Designed small, two-pole type break 5A load and four-pole

• Ultra-high sensitivity relay with quick response

Panel, DIN rail and flange mounting

Relays

T = 24 Vac **T1** = 24 Vdc W = 48 Vac W1 = 48 Vdc

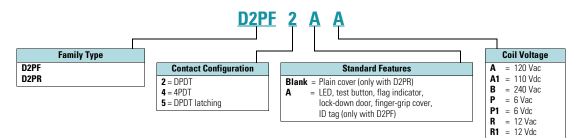
General Purpose Plug-In Relays—D2 Series



Catalog Number Selection

General Purpose Plug-In Relays

D2 Series 1



Features

type, 3A load

Small size

High reliability, long life

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Product Selection

D2PF/D2PR Relay/Socket Quick Reference

Relay Type	Socket	Clip
D2PR2	D2PAL	PWC-D24
D2PF2		PQC-1782
	D2PA6	PQC-1342
D2PR4	D2PAP	PWC-D24
D2PF4		PQC-1782
	D2PA7	PWC-D24
		PQC-1782
	D2PA6	PQC-1342
D2PR5	D2PA4	PYC-A1

Note

For deciphering catalog numbers.
 Do not use for ordering as not all combinations are readily available.

Relays

General Purpose Plug-In Relays-D2PR/D2PF

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Full Featured S	ityle		
6 Vac	DPDT	9.6	D2PF2AP
6 Vdc	DPDT	40	D2PF2AP1
12 Vac	DPDT	46	D2PF2AR
12 Vdc	DPDT	160	D2PF2AR1
24 Vac	DPDT	180	D2PF2AT
24 Vdc	DPDT	650	D2PF2AT1
48 Vdc	DPDT	2,600	D2PF2AW1
110/125 Vdc	DPDT	11,000	D2PF2AA1
120 Vac	DPDT	4,430	D2PF2AA
220/240 Vac	DPDT	15,720	D2PF2AB
12 Vac	4PDT	46	D2PF4AR
12 Vdc	4PDT	160	D2PF4AR1
24 Vac	4PDT	180	D2PF4AT
24 Vdc	4PDT	650	D2PF4AT1
48 Vdc	4PDT	2,600	D2PF4AW1
110/125 Vdc	4PDT	11,000	D2PF4AA1
120 Vac	4PDT	4,430	D2PF4AA
220/240 Vac	4PDT	15,720	D2PF4AB
20/240 100	4101	13,720	021147

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Plain Cover Sty	yle		
6 Vdc	DPDT	40	D2PR2P1
12 Vdc	DPDT	160	D2PR2R1
24 Vac	DPDT	180	D2PR2T
24 Vdc	DPDT	650	D2PR2T1
48 Vdc	DPDT	2,600	D2PR2W1
110/125 Vdc	DPDT	11,000	D2PR2A1
120 Vac	DPDT	4,430	D2PR2A
220/240 Vac	DPDT	15,720	D2PR2B
6 Vac	4PDT	9.6	D2PR4P
6 Vdc	4PDT	40	D2PR4P1
12 Vac	4PDT	46	D2PR4R
12 Vdc	4PDT	160	D2PR4R1
24 Vac	4PDT	180	D2PR4T
24 Vdc	4PDT	650	D2PR4T1
110/125 Vdc	4PDT	11,000	D2PR4A1
120 Vac	4PDT	4,430	D2PR4A
220/240 Vac	4PDT	15,720	D2PR4B

Accessories

D2PF/D2PR Sockets and Accessories

Туре	Standard Pack	Catalog Number
Socket	1	D2PAL 1
Socket	10	D2PA6
Socket	1	D2PAP 1
Socket	10	D2PA7 1
Socket	5	D2PA4
Flange mount adapter	25	PFC-D2D72
Plastic ejector clip	10	PWC-D24
Metal spring clip	25	PQC-1782
Metal spring clip	25	PQC-1342
Hold-down spring	100	PYC-A1

Note

① Protection category (finger safe), EN 60529 IP20.

3.1

• Compact relay capable of breaking relatively large load

• The contact operation can be easily checked by push-to-test

Relays

W = 48 Vac W1 = 48 Vdc

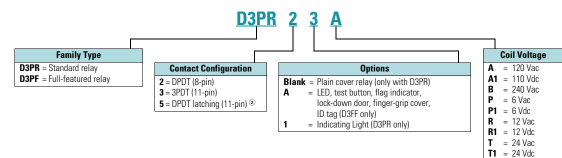
General Purpose Plug-In Relays—D3 Series



Catalog Number Selection

General Purpose Plug-In Relays

D3 Series 1



Features

currents

button

• Panel and DIN rail mounting • 8- or 11-pin octal plug-in

Product Selection

D3 Relay/Socket Quick Reference

Relay Type	Socket	Clip
D3PR2	D3PA6	PQC-1332
D3PF2	D3PAL8	PQC-1351
	D3PA2	PQC-1351
D3PR3	D3PA7	PQC-1332
D3PF3	D3PAL11	PQC-1351
	D3PA3	PQC-1351
D3PR5	D3PA7	PQC-1351
	D3PAL11	PQC-1351
	D3PA3	PQC-1351

Notes

For deciphering catalog numbers. Do not use for ordering as not all combinations are readily available.

D3PR only.

3

Relays

General Purpose Plug-In Relays-D3PR/D2PF

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Full Featured S	Style		
120 Vac	DPDT	1,700	D3PF2AA
240 Vac	DPDT	7,200	D3PF2AB
12 Vdc	DPDT	120	D3PF2AR1
24 Vdc	DPDT	470	D3PF2AT1
48 Vdc	DPDT	1,800	D3PF2AW1
120 Vac	3PDT	1,700	D3PF3AA
220/240 Vac	3PDT	7,200	D3PF3AB
6 Vdc	3PDT	32	D3PF3AP1
24 Vac	3PDT	72	D3PF3AT
24 Vdc	3PDT	470	D3PF3AT1
48 Vdc	3PDT	1,800	D3PF3AW1
Plain Cover Sty	yle		
120 Vac	DPDT	1,700	D3PR2A
110/125 Vdc	DPDT	10,000	D3PR2A1
220/240 Vac	DPDT	7,200	D3PR2B
6 Vac	DPDT	4.2	D3PR2P

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Plain Cover St	yle, continued		
6 Vdc	DPDT	32	D3PR2P1
12 Vac	DPDT	18	D3PR2R
12 Vdc	DPDT	120	D3PR2R1
24 Vac	DPDT	72	D3PR2T
24 Vdc	DPDT	470	D3PR2T1
48 Vac	DPDT	290	D3PR2W
48 Vdc	DPDT	1,800	D3PR2W1
120 Vac	3PDT	1,700	D3PR3A
110/125 Vdc	3PDT	10,000	D3PR3A1
220/240 Vac	3PDT	7,200	D3PR3B
12 Vac	3PDT	18	D3PR3R
12 Vdc	3PDT	120	D3PR3R1
24 Vac	3PDT	72	D3PR3T
24 Vdc	3PDT	470	D3PR3T1
48 Vdc	3PDT	1,800	D3PR3W1

Accessories

D2PF/D2PR Sockets and Accessories

Туре	Standard Pack	Catalog Number
Socket	1	D3PA6 ①
Socket	10	D3PAL8 1
Socket	10	D3PA2
Socket	1	D3PA7 1
Socket	10	D3PAL11 1
Socket	10	D3PA3
Metal spring clip	25	PQC-1332
Metal spring clip	10	PQC-1351

Note

① Protection category (finger safe) EN 60529 IP20.

3.1

Relays

General Purpose Plug-In Relays—D4 Series

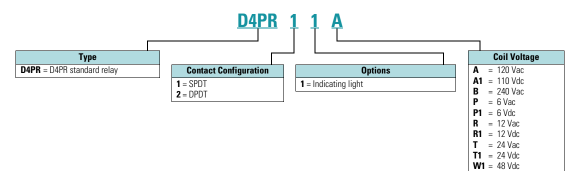


Features

- Slim-styled power relay
- Socket has built-in hold-down clip
- Panel or DIN rail mounting

Catalog Number Selection General Purpose Plug-In Relays—D4 Series

D4 Series 1



Product Selection

D4 Relay/Socket Quick Reference

Relay Type	Socket	Hold Down Clip
D4PR1	D4PA1	2
D4PR2	D4PA2	2

D4 Series

Coil Voltage ³	Catalog Number	Coil Voltage $^{\scriptscriptstyle (3)}$	Catalog Number	Coil Voltage $^{(3)}$	Catalog Number
Standard SPDT		Standard DPDT		DIN Rail Sockets	
24 Vac	D4PR1T	24 Vac	D4PR2T	Single-Pole	D4PA1
120 Vac	D4PR1A	120 Vac	D4PR2A	Two-Pole	D4PA2
24 Vdc	D4PR1T1	12 Vdc	D4PR2R1	Accessories	
SPDT with Indic	ating Light	24 Vdc	D4PR2T1	DIN rail end stop	PFP-M
24 Vac	D4PR11T	DPDT with Indic	ating Light		
120 Vac	D4PR11A	120 Vac	D4PR21A		
24 Vdc	D4PR11T1	24 Vdc	D4PR21T1		

Notes

① For deciphering catalog numbers. Do not use for ordering as not all combinations are readily available.

^② Socket has built-in hold down spring.

③ Additional coil voltages available—consult sales office or customer support center.

Relays

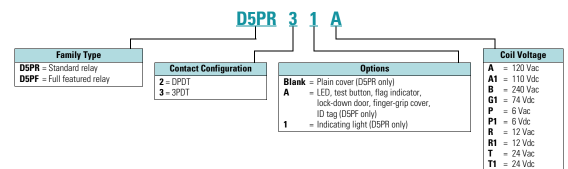
General Purpose Plug-In Relays—D5 Series

E.M.

Catalog Number Selection

General Purpose Plug-In Relays—D5 Series

D5 Series 1



Product Selection

D5 Relay/Socket Quick Reference

Relay Type	Socket	Clip
D5PR2	D5PAL	PQC-1351
D5PF2	D5PA2	PQC-1351
D5PR3	D5PA3L	PQC-1351
D5PF3	D5PA3S	PQC-1351

Note

^① For deciphering catalog numbers.

Do not use for ordering as not all combinations are readily available.

Features

Industrial rated 300V, 15A relay in two-pole and three-pole configurations

W = 48 Vdc **W1** = 48 Vdc

• Compact design can be panel or DIN rail mounted

Relays

General Purpose Plug-In Relays-D5

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Full Featured			
120 Vac	DPDT	1,700	D5PF2AA
110/125 Vdc	DPDT	10,000	D5PF2AA1
220/240 Vac	DPDT	7,200	D5PF2AB
12 Vdc	DPDT	120	D5PF2AR1
24 Vac	DPDT	72	D5PF2AT
24 Vdc	DPDT	470	D5PF2AT1
48 Vdc	DPDT	1,800	D5PF2AW1
120 Vac	3PDT	1,700	D5PF3AA
110/125 Vdc	3PDT	10,000	D5PF3AA1
220/240 Vac	3PDT	7,200	D5PF3AB
12 Vdc	3PDT	120	D5PF3AR1
24 Vac	3PDT	72	D5PF3AT
Plain Cover			
120 Vac	DPDT	1,700	D5PR2A
110/125 Vdc	DPDT	10,000	D5PR2A1
220/240 Vac	DPDT	7,200	D5PR2B
74 Vdc	DPDT	4,800	D5PR2G1
6 Vac	DPDT	4.2	D5PR2P

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Plain Cover, co	ntinued		
6 Vdc	DPDT	32	D5PR2P1
12 Vac	DPDT	18	D5PR2R
12 Vdc	DPDT	120	D5PR2R1
24 Vac	DPDT	72	D5PR2T
24 Vdc	DPDT	470	D5PR2T1
48 Vac	DPDT	290	D5PR2W
48 Vdc	DPDT	1,800	D5PR2W1
120 Vac	3PDT	1,700	D5PR3A
110/125 Vdc	3PDT	10,000	D5PR3A1
220/240 Vac	3PDT	7200	D5PR3B
74 Vdc	3PDT	4,800	D5PR3G1
6 Vac	3PDT	4.2	D5PR3P
6 Vdc	3PDT	32	D5PR3P1
12 Vac	3PDT	18	D5PR3R
12 Vdc	3PDT	120	D5PR3R1
24 Vac	3PDT	72	D5PR3T
24 Vdc	3PDT	470	D5PR3T1
48 Vdc	3PDT	1,800	D5PR3W

Accessories

D5 Sockets and Accessories

Description	Standard Pack	Catalog Number
Socket	10	D5PAL 1
Socket	10	D5PA2
Socket	10	D5PA3L
Socket	10	D5PA3S
Metal spring clip	10	PQC-1351

Note

① Protection category (finger safe), EN 60529 IP20.

3

Logic Devices

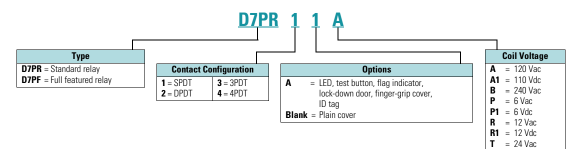
Relays

General Purpose Plug-In Relays—D7 Series



Catalog Number Selection General Purpose Plug-In Relays—D7 Series

D7 Series 1



Product Selection

D7 Relay/Socket Quick Reference

Relay Type	Socket/Adapter	Clip
D7PR1	D7PAA	PQC-1342
D7PR2	_	PQC-1349
D7PF1	D7PA9	PQC-1342
D7PF2	PFC-D2D72	_
D7PR3	D7PAB	PQC-1783
		PMC-1783
D7PF3	PFC-D73	_
D7PR4	D7PAD	PQC-1784
		PMC-1784
D7PF4	PFC-D74	_

Note

1 For deciphering catalog numbers.

Do not use for ordering as not all combinations are readily available.

Arc barrier equipped relay with high dielectric strength

T1 = 24 Vdc**W** = 48 Vdc**W1** = 48 Vdc

• Panel, DIN rail and flange mounting

Relays

3.1

General Purpose Plug-In Relays-D7

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number	Coil Voltage	Contact Configura
Full Featured				Plain Cover	
120 Vac	SPDT	4,430	D7PF1AA	120 Vac	SPDT
6 Vac	SPDT	9.6	D7PF1AP	110/125 Vdc	SPDT
6 Vdc	SPDT	40	D7PF1AP1	220/240 Vac	SPDT
12 Vac	SPDT	46	D7PF1AR	6 Vac	SPDT
24 Vdc	SPDT	650	D7PF1AT1	12 dc	SPDT
48 Vac	SPDT	788	D7PF1AW	24 Vac	SPDT
48 Vdc	SPDT	2,600	D7PF1AW1	24 Vdc	SPDT
120 Vac	DPDT	4,430	D7PF2AA	48 Vdc	SPDT
110/125 Vdc	DPDT	11,000	D7PF2AA1	120 Vac	DPDT
220/240 Vac	DPDT	15,720	D7PF2AB	110/125 Vdc	DPDT
6 Vac	DPDT	9.6	D7PF2AP	220/240 Vac	DPDT
6 Vdc	DPDT	40	D7PF2AP1	6 Vac	DPDT
12 Vac	DPDT	46	D7PF2AR	6 Vdc	DPDT
12 Vdc	DPDT	160	D7PF2AR1	12 Vac	DPDT
24 Vac	DPDT	180	D7PF2AT	12 Vdc	DPDT
24 Vdc	DPDT	650	D7PF2AT1	24 Vac	DPDT
48 Vac	DPDT	788	D7PF2AW	24 Vdc	DPDT
48 Vdc	DPDT	2,600	D7PF2AW1	120 Vac	3PDT
120 Vac	3PDT	2,770	D7PF3AA	240 Vac	3PDT
6 Vac	3PDT	6	D7PF3AP	6 Vac	3PDT
6 Vdc	3PDT	25	D7PF3AP1	12 Vac	3PDT
12 Vac	3PDT	25.3	D7PF3AR	12 Vdc	3PDT
24 Vac	3PDT	103	D7PF3AT	24 Vac	3PDT
24 Vdc	3PDT	400	D7PF3AT1	24 Vdc	3PDT
48 Vac	3PDT	412	D7PF3AW	48 Vdc	3PDT
48 Vdc	3PDT	1,600	D7PF3AW1	120 Vac	4PDT
120 Vac	4PDT	2,220	D7PF4AA	110/125 Vdc	4PDT
110/125 Vdc	4PDT	7,340	D7PF4AA1	240 Vac	4PDT
240 Vac	4PDT	9,120	D7PF4AB	6 Vac	4PDT
6 Vac	4PDT	5.4	D7PF4AP	24 Vac	4PDT
6 Vdc	4PDT	24	D7PF4AP1	24 Vdc	4PDT
12 Vac	4PDT	21.2	D7PF4AR	48 Vdc	4PDT
12 Vdc	4PDT	96	D7PF4AR1	_	
24 Vac	4PDT	84.5	D7PF4AT	_	
24 Vdc	4PDT	388	D7PF4AT1	_	
48 Vdc	4PDT	1,550	D7PF4AW	_	
48 Vac	4PDT	410	D7PF4AW1	-	

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Plain Cover			
120 Vac	SPDT	4,430	D7PR1A
110/125 Vdc	SPDT	11,000	D7PR1A1
220/240 Vac	SPDT	15,720	D7PR1B
6 Vac	SPDT	9.6	D7PR1P
12 dc	SPDT	160	D7PR1R1
24 Vac	SPDT	180	D7PR1T
24 Vdc	SPDT	650	D7PR1T1
48 Vdc	SPDT	2600	D7PR1W1
120 Vac	DPDT	4,430	D7PR2A
110/125 Vdc	DPDT	11,000	D7PR2A1
220/240 Vac	DPDT	15,720	D7PR2B
6 Vac	DPDT	9.6	D7PR2P
6 Vdc	DPDT	40	D7PR2P1
12 Vac	DPDT	46	D7PR2R
12 Vdc	DPDT	160	D7PR2R1
24 Vac	DPDT	180	D7PR2T
24 Vdc	DPDT	650	D7PR2T1
120 Vac	3PDT	2,770	D7PR3A
240 Vac	3PDT	12,100	D7PR3B
6 Vac	3PDT	6	D7PR3P
12 Vac	3PDT	25.3	D7PR3R
12 Vdc	3PDT	100	D7PR3R1
24 Vac	3PDT	103	D7PR3T
24 Vdc	3PDT	400	D7PR3T1
48 Vdc	3PDT	1,600	D7PR3W1
120 Vac	4PDT	2,220	D7PR4A
110/125 Vdc	4PDT	7,340	D7PR4A1
240 Vac	4PDT	9,120	D7PR4B
6 Vac	4PDT	5.4	D7PR4P
24 Vac	4PDT	84.5	D7PR4T
24 Vdc	4PDT	388	D7PR4T1
48 Vdc	4PDT	1,550	D7PR4W1

Accessories

D7 Sockets and Accessories

Туре	Standard Pack	Catalog Number	Туре	Standard Pack	Catalog Number
Socket	_	D7PAA 1	Metal spring clip	25	PQC-1342
Socket	1	D7PA9	Plastic ID clip	10	PQC-1349
Socket	_	D7PAD 1	Metal spring clip	25	PQC-1784
Socket	—	D7PAB 1	Plastic ID clip	10	PMC-1784
Flange mount adapter	25	PFC-D2D72	Hold-down spring	25	PYC-B2
Flange mount adapter	25	PFC-D73	Metal spring clip	10	PQC-1783
Flange mount adapter	25	PFC-D74	Plastic ID clip	10	PMC-1783

Note

^① Protection category (finger safe) EN 60529 IP20.

Relays

General Purpose Plug-In Relays—D8 Series

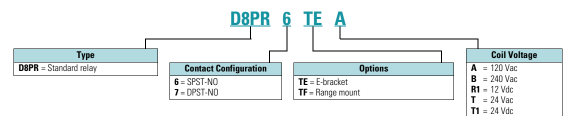


Features

- Allows switching of 25A and 30A loads
- A high-capacity, high-withstand voltage relay compatible with momentary voltage drops
- No contact chattering for momentary voltage drops up to ٠ 50% of rated voltage

Catalog Number Selection General Purpose Plug-In Relays—D8 Series

D8 Series 1



Product Selection

D8 Relay/Socket Quick Reference

Relay Type	Mounting Bracket	Adapter Track/ Panel Mount	Front Connecting Sockets Track/ Panel Mount
D8PR6TE	D8PA5	D8PA1	D8PA2
D8PR7TE	D8PA5	D8PA1	D8PA2

Note

For deciphering catalog numbers. Do not use for ordering as not all combinations are readily available.

3

Relays

Logic Devices

3

3.1

D8 Series

Coil Voltage	Catalog Number	
SPST E-Bracket	i vanisori	
24 Vac	D8PR6TET	
24 Vdc	D8PR6TET1	
SPST Flange Mount		
120 Vac	D8PR6TFA	
24 Vdc	D8PR6TFT1	
DPST E-Bracket		
120 Vac	D8PR7TEA	
DPST Flange Mount		
120 Vac	D8PR7TFA	
24 Vdc	D8PR7TFT1	

Description	Standard Pack	Catalog Number
Sockets		
DIN rail adapter	10	D8PA1
Screw terminal adapter	10	D8PA2
Bracket adapter	10	D8PA5
Accessory		
DIN rail end stop	100	PFP-M

SPST E-Bracket	
24 Vac	D8PR6TET
24 Vdc	D8PR6TET1
SPST Flange Mount	
120 Vac	D8PR6TFA
24 Vdc	D8PR6TFT1
DPST E-Bracket	
120 Vac	D8PR7TEA
DPST Flange Mount	
120 Vac	D8PR7TFA
24 Vdc	D8PR7TFT1
Accessories	
D8 Series Sockets and Accessories	

Relays

General Purpose Plug-In Relays—D9 Series



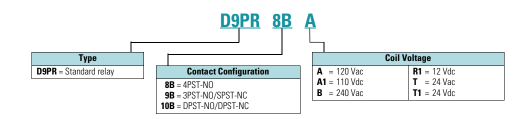
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Features

- · Ideal for three-phase motor control applications
- No contact chattering for momentary voltage drops up to ٠ 50% of rated voltage
- Push-to-test button is a standard feature to check contact operation

Catalog Number Selection General Purpose Plug-In Relays—D9 Series

D9 Series 1



Product Selection

D9 Series

Coil Voltage	Catalog Number
4PST-NO Power Relay	
24 Vac	D9PR8BT
120 Vac	D9PR8BA
240 Vac	D9PR8BB
24 Vdc	D9PR8BT1
3PST-NO/SPST-NC Power Relay	
120 Vac	D9PR9BA
DPST-NO/DPST-NC Power Relay	
24 Vac	D9PR10BT
120 Vac	D9PR10BA
24 Vdc	D9PR10BT1

Note

For deciphering catalog numbers. Do not use for ordering as not all combinations are readily available.

Relays

General Purpose Type AA Relays



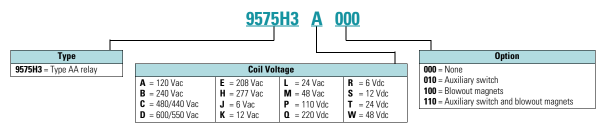
Features

- Type AA panel mounted relays are rated (each pole) 40A up to 300 Vac, 50/60 Hz; 5A at 480/600 Vac, 50/60 Hz and 40A at 28 Vdc
- 9575H Series 3000 relays are ideal for applications when controlling smaller loads such as single-phase motors

Catalog Number Selection

General Purpose Type AA Relays

Type AA



Product Selection

Type AA Relays

Relay Style	Catalog Number $^{(1)}$
Relay (DPDT)	9575H3_000
Relay with auxiliary switch	9575H3_010
Relay with blowout magnets	9575H3_100
Relay with auxiliary switch and blowout magnets	9575H3_110

Coil Voltage Selection Table

Coil Voltage	Hz	Suffix Code			
Volts AC					
120	50/60	Α			
240	50/60	В			
480/440	60/50	C			
600/550	60/50	D			
208	50/60	E			
277	50/60	Н			
6	50/60	J			
12	50/60	К			
24	50/60	L			
48	50/60	М			

Coil Voltage	Hz	Suffix Code
Volts DC		
110	—	Р
220	—	Q
6		R
12		S
24		Т
48	_	W

3

Note

① Underscore (_) indicates missing coil voltage suffix code. See table above.

Relays

XTRE Control Relays

3

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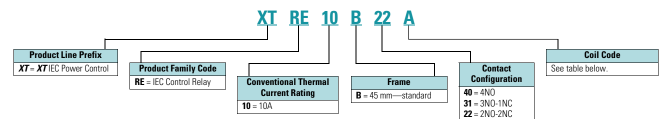
Features

- 16A conventional thermal current (open at 60°C I_{th})
- Four-pole configurations
 - 4NO
 - 3NO-1NC
 - 2NO-2NC
- Expandable to eight-pole with add-on front-mount auxiliary contacts
- Built-in surge suppression on DC coils

Catalog Number Selection

XTRE Control Relays

XTRE Relays



Product Selection

XTRE Control Relays

Conventional	• • •	Rated Operation	onal Current AC-15 l _e	(A)	o	
Thermal Current I _{th} (A), Open at 60°C			220–240V 380–414V 500V		Circuit Symbol	Catalog Number— Screw Terminals ^①
16	4N0	6	4	1.5	A1 13,23,33,43 └──┤ ┥ ┥ A2 14 24 34 44	XTRE10B40_
16	3NO-1NC	6	4	1.5	A1,13,21,33,43	XTRE10B31_
16	2NO-2NC	6	4	1.5	A1,13,21,31,43 → → → → → A21422/32/44	XTRE10B22_®

Coil Voltage Suffix

Coil Voltage	Suffix Code	Coil Voltage	Suffix Code	Coil Voltage	Suffix Code
110V 50 Hz, 120V 60 Hz	A	24 Vdc	TD	550V 50 Hz, 600V 60 Hz	D
220V 50 Hz, 240V 60 Hz	В	415V 50 Hz, 480V 60 Hz	C	208V 60 Hz	E
24V 50/60 Hz	Т				

Notes

^① Underscore (_) indicates magnet coil suffix required. See table above.

⁽²⁾ DC operated control relays XTRE(C)10B22_ can only be combined with two-pole auxiliary contacts.

V9-T3-24

3.1

		Rated Op	erational Curre	ent AC-15 I _e (A)				
Conventional Thermal Current I _{th} (A), Open at 60°C	Poles	220V 230V 240V	380V 400V 415V	500V	Contact Configuration	Circuit Symbol	Package Quantity	Catalog Number— Screw Terminals
16	2	6	3	1.5	2N0	53 63 -+ 54 64	5	XTCEXFAC20v
16	2	6	3	1.5	1NC-1NC	53 <u>[</u> 61 	5	XTCEXFAC11
16	4	6	3	1.5	4N0	53,63,73,83 	5	XTCEXFAC40
16	4	6	3	1.5	2NO-2NC	53,61,73,83 	5	XTCEXFAC22

Note

Interlocked opposing contacts, to IEC/EN 60947-5-1 Annex L (positively driven), within the auxiliary contact modules (not NOE and NCL contacts) and between the auxiliary contacts and built-in contacts of the XTRE control relays.

Relays

Solid-State Relays—D93 Series

31

3

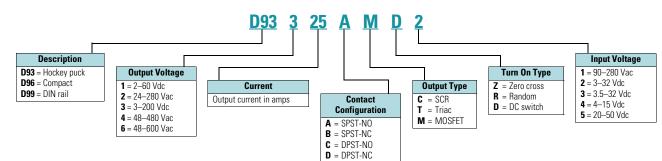


Features

- · All solid-state circuitry with no moving parts to wear
- Compact, panel mounting for flexible installation
- Isolated input and output terminals to protect the system from electrical noise
- Internal snubber circuitry to protect the SSR from transients
- UL[®]/cUL[®] listed—UL 508
- CSA® certified
- CE marked
- RoHS compliant

Catalog Number Selection Solid-State Relays—D93 Series

D93 Series



Product Selection

D93 Series

Input Voltage	Output Voltage	Contact Configuration	Switching Type	Rated Current Load (A)	Catalog Number
90–280 Vac	24–280 Vac	SPST-NO	Zero cross	10	D93210ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	10	D93210ACZ2
3–32 Vdc	24–280 Vac	SPST-NO	Triac	10	D93210ATZ2
90–280 Vac	24–280 Vac	SPST-NO	Zero cross	25	D93225ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	25	D93225ACZ2
3–32 Vdc	24–280 Vac	SPST-NO	Triac	25	D93225ATZ2
90–280 Vac	24–280 Vac	SPST-NO	Zero cross	40	D93240ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	40	D93240ACZ2
3–32 Vdc	24–280 Vac	SPST-NO	Triac	40	D93240ATZ2
90—280 Vac	24–280 Vac	SPST-NO	Zero cross	50	D93250ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	50	D93250ACZ2
90–280 Vac	24–280 Vac	SPST-NO	Zero cross	75	D93275ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	75	D93275ACZ2
3–32 Vdc	3–200 Vdc	SPST-NO	MOSFET	12	D93312AMD2
3–32 Vdc	3–200 Vdc	SPST-NO	MOSFET	25	D93325AMD2
3–32 Vdc	3–200 Vdc	SPST-NO	MOSFET	40	D93340AMD2

Accessory

Heat Sink Accessory

Description	Catalog Number
Heat sink	D93HS1

V9-T3-26 Volume 9-OEM-Original Equipment Manufacturer CA08100011E-April 2013 www.eaton.com

Solid-State Relays—D96 Series



Features

- All solid-state circuitry has no moving parts to wear
- Integral heat sink eliminates the need for added accessories and installation
- Flexible mounting allows DIN rail or panel mounting without additional hardware or tools
- Isolated input and output terminals protect the system from electrical noise
- Internal snubber circuitry protects the SSR from transients
- UL/cUL listed—UL 508
- CSA certified
- CE marked
- RoHS compliant

Product Selection

Solid-State Relays—D96 Series

D96 Series

Input Voltage	Output Voltage	Contact Configuration	Switching Type	Rated Current Load (A)	Catalog Number
3.5–32 Vdc	3–50 Vdc	SPST-NO	DC switch	15	D96115ACZ3
3.5–32 Vdc	3–150 Vac	SPST-NO	DC switch	8	D96208ACZ3
90–280 Vac	24–280 Vac	SPST-NO	Random	10	D96210ACR1
3–32 Vdc	24–280 Vac	SPST-NO	Random	10	D96210ACR2
90–280 Vac	24–280 Vac	SPST-NO	Zero cross	10	D96210ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	10	D96210ACZ2
3–32 Vdc	24–280 Vac	SPST-NC	Random	10	D96210BCR2
90—280 Vac	48–480 Vac	SPST-NO	Random	10	D96410ACR1
3–32 Vdc	48–480 Vac	SPST-NO	Random	10	D96410ACR2
90–280 Vac	48-480 Vac	SPST-NO	Zero cross	10	D96410ACZ1
3–32 Vdc	48-480 Vac	SPST-NO	Zero cross	10	D96410ACZ2
90–280 Vac	48-600 Vac	SPST-NO	Random	10	D96610ACR1
90–280 Vac	48-600 Vac	SPST-NO	Zero cross	10	D96610ACZ1
3–32 Vdc	48-600 Vac	SPST-NO	Zero cross	10	D96610ACZ2

Relays

Solid-State Relays—D99 Series

3.1

3

Features

- · All solid-state circuitry has no moving parts to wear
- Integral heat sink eliminates the need for added accessories and installation
- Flexible mounting allows DIN rail or panel mounting without additional hardware or tools
- Isolated input and output terminals protect the system from electrical noise
- Internal snubber circuitry protects the SSR from transients
- UL/cUL listed—UL 508
- CSA certified
- CE marked
- RoHS compliant

Product Selection

Solid-State Relays—D99 Series

D99 Series

Input Voltage	Output Voltage	Contact Configuration	Switching Type	Rated Current Load (A)	Catalog Number
90—280 Vac	24–280 Vac	SPST-NO	Zero cross	10	D99210ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	10	D99210ACZ2
90–280 Vac	24–280 Vac	SPST-NO	Zero cross	25	D99225ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	25	D99225ACZ2
90—280 Vac	24–280 Vac	SPST-NO	Zero cross	40	D99240ACZ1
3–32 Vdc	24–280 Vac	SPST-NO	Zero cross	40	D99240ACZ2
90—280 Vac	48-600 Vac	SPST-NO	Zero cross	10	D99610ACZ1
3–32 Vdc	48–600 Vac	SPST-NO	Zero cross	10	D99610ACZ2
90–280 Vac	48-600 Vac	SPST-NO	Zero cross	25	D99625ACZ1
3–32 Vdc	48–600 Vac	SPST-NO	Zero cross	25	D99625ACZ2
90–280 Vac	48-600 Vac	SPST-NO	Zero cross	40	D99640ACZ1
3–32 Vdc	48-600 Vac	SPST-NO	Zero cross	40	D99640ACZ2

Universal TR Series Timing Relays



Features

- Multiple user-selectable timing functions and timing ranges in a single unit reduce product variations and stock keeping units (SKUs)
- Universal input voltages from 12 or 24–240 Vac/Vdc eliminate the need to order and stock separate coil voltages
- Compact, DIN rail mountable case reduces panel size
- Advanced LED indication makes troubleshooting easy
- Staggered terminal locations allow access to lower-level terminals after wiring
- SPDT or DPDT contacts with 8A ratings
- cULus listed
- CE marked
- RoHS compliant
- IEC/EN 61812

Product Selection Universal TR Series Timing Relays

Universal TR Series

Supply Voltage	Description	Catalog Number
4-Function		
24–240 Vac/Vdc	Compact DIN rail mount, SPDT	TRL04
7-Function		
24–240 Vac/Vdc	Compact DIN rail mount, SPDT	TRL07
12–240 Vac/Vdc	Compact DIN rail mount, DPDT	TRL27
	Asymmetrical pulse generator, DPDT	TRW27

Relays

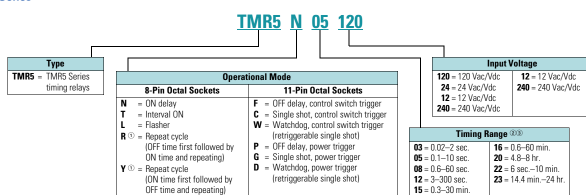
TMR5 Series Timing Relays



Catalog Number Selection

TMR5 Series Timing Relays

TMR5 Series



Features

• Single timing range for each unit

• Wide variety of functions available

10A DPDT output contacts

• Ranges available from 0.02 sec. to 24 hours

Product Selection

TMR5 Time Delay Relays

Input Voltage	Socket	Timing Range	Catalog Number	Input Voltage	Socket	Timing Range	Catalog Number
ON Delay				Single Shot, Co	ontrol Switch Tr	igger	
120 Vac/Vdc	8-pin	0.1-10 sec.	TMR5N05120	120 Vac/Vdc	11-pin	0.1-10 sec.	TMR5C05120
120 Vac/Vdc		0.6-60 sec.	TMR5N08120	120 Vac/Vdc		0.6-60 sec.	TMR5C08120
24 Vac/Vdc		0.1-10 sec.	TMR5N0524	24 Vac/Vdc		0.1-10 sec.	TMR5C0524
24 Vac/Vdc		0.6-60 sec.	TMR5N0824	24 Vac/Vdc		0.6-60 sec.	TMR5C0824
OFF Delay, Cont	trol Switch Trig	ger		Repeat Cycle (C	OFF Time First F	ollowed by ON Tim	e and Repeating)
120 Vac/Vdc	11-pin	0.1-10 sec.	TMR5F05120	120 Vac/Vdc	8-pin	0.1-10 sec.	TMR5R05120
120 Vac/Vdc		0.6-60 sec.	TMR5F08120	120 Vac/Vdc		0.6-60 sec.	TMR5R08120
24 Vac/Vdc		0.1-10 sec.	TMR5F0524	24 Vac/Vdc		0.1-10 sec.	TMR5R0524
24 Vac/Vdc		0.6-60 sec.	TMR5F0824	24 Vac/Vdc		0.6-60 sec.	TMR5R0824
Interval ON				Repeat Cycle (C	ON Time First F	ollowed by OFF Tim	e and Repeating)
120 Vac/Vdc	8-pin	0.1-10 sec.	TMR5T05120	120 Vac/Vdc	8-pin	0.1-10 sec.	TMR5Y05120
120 Vac/Vdc		0.6-60 sec.	TMR5T08120	120 Vac/Vdc		0.6-60 sec.	TMR5Y08120
24 Vac/Vdc		0.1-10 sec.	TMR5T0524	24 Vac/Vdc		0.1-10 sec.	TMR5Y0524
24 Vac/Vdc		0.6-60 sec.	TMR5T0824	24 Vac/Vdc		0.6-60 sec.	TMR5Y0824

Notes

Indicates DUAL knob unit. All dual knob units can have independently selectable and adjustable ON and OFF times. If different ON and OFF times are desired, add two codes for time ranges in the part number. The first code listed indicates the first timing range of the unit (OFF time for R, ON time for Y) and the second code indicates the second timing range (ON time for R, OFF Time for Y).

 $\ensuremath{\textcircled{}^\circ}$ Any time range can be created as a custom unit. Contact Eaton for details.

③ Fixed time delay settings are available for orders of 50 pieces or more.

3

TMR6 Series Timing Relays



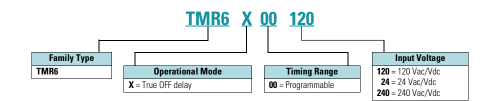
Features

- Provides OFF delay function without requiring input voltage during OFF time delay
- Duplicates operation of pneumatic OFF delay timers
- Each unit has eight timing ranges built in, covering 0.05 seconds to 30 minutes
- Selecting a range is easy using a rotary switch (no math is required or DIP switches to set)
- Uses industry-standard
- 8-pin octal socket
- 10A DPDT output contacts
- cRUus
- UL listed (with Eaton socket)
- RoHS compliant
- CE marked

Catalog Number Selection

TMR6 Series Timing Relays

TMR6 Series



Product Selection

TMR6 True OFF Delay Relays

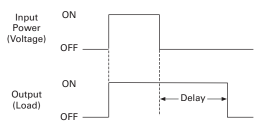
Input Voltage	Timing Range	Catalog Number	
120 Vac/Vdc	0.05 sec30 min.	TMR6X00120 TMR6X0024	
24 Vac/Vdc	(user selectable, eight ranges)		
240 Vac/Vdc		TMR6X00240	

Accessories

Accessories for Use with TMR6 Time Delay Relays

Description	Standard Pack	Catalog Number
8-pin socket	10	D3PA2
Hold-down spring	10	D65CHDS

True OFF Delay



3

3

Logic Devices

Relays

TMRP Series Timing Relays



Product Selection

TMRP Series Timing Relays

TMRP Timing Relays

Supply Voltage	Description	Catalog Number
10-Function		
12-240 Vac/Vdc	Control switch trigger, DPDT	TMRP5100
	Control switch trigger, SPDT	TMRP5101
	Power trigger, DPDT	TMRP5102

Features

- Multiple user-selectable timing functions and timing ranges in a single unit reduce product variations and stock keeping units (SKUs)
- Universal input voltages from 12–240 Vac/Vdc eliminate the need to order and stock separate coil voltages
- Timing ranges up to 9990 hours
- Dual LED indication makes troubleshooting easy
- Flexible design for back-panel, through-panel (45 mm x 45 mm cutout), or DIN rail mounting
- SPDT or DPDT contacts with 12A ratings
- Plastic dust cover keeps out contaminants and eliminates
 accidental set point changes
- Use with standard Eaton D3 sockets
- UL recognized
- CE marked
- RoHS compliant

3

Product Overview

Programmable Controllers Selection Guide

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s PLCs r3-46 raphics thru HM <i>i</i> (external) 2 digital or all vo embedded 10/240 Vac
raphics thru HM <i>i</i> (external) 2 digital or all vo embedded
(external) 2 digital or all vo embedded
(external) 2 digital or all vo embedded
or all
vo embedded
vo embedded
10/240 Vac
10/240 Vac
nsistor or relay
4
10/240 Vac
nsistor, relay or high ay (6A resistive)
PH = out and embedded n/240 out embedded
to +10 Vdc 20 mA
to +10 Vdc 20 mA
Vdc or mA
, I = 11 or 13 bits 🛈
a, 4 to 20 mA c, 2 to 10 Vdc 1

Note

① Combo modules have 11 bit resolution; analog input-only modules support 13 bit.

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

Programmable Controllers

Programmable Controllers Selection Guide, continued

Description	Fusion Integrated Machine Controllers	easy Programmable Relays	MFD-Titan Multi-Functional Displays	ELC Series PLCs
I/O Analog				
Expansion analog output resolution	_	_	_	Voltage = 14 bit Current = 11 or 12 bit ①
Max. expansion analog inputs/outputs	_	0/0	0/0	Up to 32/up to 32 (max. using eight combo modules = 32 in + 16 out)
I/O Specialty Inputs				
RTD PT100	—	—	_	Four point expansion module
Thermocouple	_	_	_	Four point expansion module
Programming				
Programming tools	Software or front panel	Software; on-board keypad; memory module transfer	Software; on-board keypad; memory module transfer	Software; memory module transfer; hand-held programmer
Program size	100 rungs with up to 6 contacts and 1 coil per rung	easy500/700 = 128 rungs easy800 = 256 rungs	MFD = 256 rungs	PB = 4k steps PA/PC/PH = 8k steps PV = 16k steps
Programming languages	Ladder	Ladder; function block	Ladder; function block	Instructions, ladder, sequential function chart
Timers	8	easy500/700 = 16 easy800 = 32	32	PB = 128 PA/PC/PH/PV = 244 standard with additional timers for subroutine and retentive applications
General counters	8	easy500/700 = 16 easy800 = 32	32	PB = 128 PA/PC/PH = 235 PV = 253
High speed counters Quantity at max. speed (pulse train output use may limit maximum counter frequency)	Up to 14 kHz with five presets and prewarn	1 kHz	3 kHz	$\begin{array}{l} PB = up to 4, 2 at 20 kHz \\ PA/PC = up to 6, 1 at 30 kHz \\ and 1 at 10 kHz \\ PH = up to 8, 1 at 100 kHz \\ and 1 at 30 kHz \\ PV = up to 8, 2 at 200 kHz \\ 2 at 20 kHz; and 2 at 10 kHz \end{array}$
Pulse train outputs Quantity at max. speed (high speed input use may limit maximum speed for outputs)		_	_	PB = 2 at 10 kHz PA/PC = 1 at 30 kHz; and 1 at 10 kHz PH = 1 at 100 kHz; and 1 at 30 kHz PV = up to 2 at 200 kHz; and 1 at 40 kHz
Real time clock	Yes	easy500 = Optional easy700/800 = Yes	Yes	PA/PC/PH/PV = Yes Not available on PB

Note

^① Combo modules have 11 bit resolution; analog input-only modules support 13 bit.

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

III.

Programmable Controllers Selection Guide, continued

Description	Fusion Integrated Machine Controllers	easy Programmable Relays	MFD-Titan Multi-Functional Displays	ELC Series PLCs	
Communications					
Ports	1 RS-232/RS-485	Programming only	Programming only	1 RS-232 device or programming 1 RS-485 master or device	
DeviceNet	_	easy700/800 = device only	Device only	PA/PB/PC/PH = device only PV = master and device	
Ethernet OPC	_	easy700/800 = device only	Device only	PA/PB/PC/PH = device only PV = limited master and device	
ASi	—	easy700/800 = device only	Device only	—	
PROFIBUS-DP	_	easy700/800 = device only	Device only	—	
CANopen	_	easy700/800 = device only	Device only	_	
Modbus Serial	Device only	_	_	ASCII/RTU master and device	
General Specifications					
CSA Hazardous location Class I, Division 2	_	Yes	_	_	
Agency certifications	UL/cUL/CE	UL/CSA/CE/C-Tick	UL/CSA/CE/C-Tick	cULus/CE/C-Tick	
Operating temperature range	0° to 50°C (32° to 122°F)	–25° to 55°C (–13° to 131°F)	–25° to 55°C (–13° to 131°F) Display –5° to 50°C	0° to 55°C (32° to 131°F)	
Storage/transport temperature range	–20° to 70°C (–4° to 158°F)	-40° to 70°C (-40° to 158°F)	–40° to 70°C (–40° to 158°F)	–25° to 70°C (–13° to 158°F)	
Nominal operating power	100/240 Vac 24 Vdc 12 Vdc	100/240 Vac 24 Vdc 12 Vdc	100/240 Vac 24 Vdc	24 Vdc 110/240 Vac using ELC power supply	

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

Fusion[®] Integrated Machine Controller



Features

- User-configurable operator interface with back-lit LCD display and 18-button tactile feedback keypad
- High-speed counter with five presets and prewarn, totalizer, batch counter and ratemeter
- 10 parameter sets
- 13 digital inputs
- (2) 4–20 mA inputs
- (2) 0–10V input
- (3) Form C, 2 Form A, 2 NPN transistor, (1) 4–20 mA, and (1) 0–10V output
- RS-232 and RS-485 serial communications
- 100-line ladder logic processor for ultimate flexibility
- Configuration software included
- Type 4X enclosure

Product Selection

Fusion Integrated Machine Controller

Fusion Integrated Machine Controller

Description	Catalog Number
Fusion integrated machine controller—10–30 Vdc power	57550400
Fusion integrated machine controller-85-265 Vac power	57551400

3

easy500/700/800 Programmable Relays



Features

- easy500 Series—for controlling small applications with up to 12 input/output signals
- easy700 Series—for controlling medium-sized applications with up to 40 input/output signals
- easy800 Series—for controlling large-scale applications with up to 320 input/output signals; use easyNet for applications beyond 40 I/O
- Available with or without 2.5 in LCD display
- DIN rail mounted or panel mounted using optional mounting feet

Catalog Number Selection

easy Programmable Relays easy500/700/800

EASY512 - AC Module Type Display **Digital Inputs** EASY5xx = 500 Series Clock Blank = Display EASY7xx = 700 Series X = No display AB = 24 Vac **Digital Outputs** C= Clock EASY8xx = 800 Series AC = 110-240 Vdc Blank = No clock R = Relay **DA** = 12 Vdc T = Transistor DC = 24 Vdc

Note: Not all combinations are possible. See selection tables.

Product Selection

easy500—Display

easy500 Programmable Relays (Standalone)



Inputs	Inputs	Inputs	Inputs					Outputs		Catalog
Description	24 Vac	110–240 Vac	12 Vdc	24 Vdc	Analog 1	Relay	Transistor	Number		
Display										
12 I/O, no clock	_	8	_		—	4	—	EASY512-AC-R		
	_	—	_	8	2	4	_	EASY512-DC-R		
12 I/O, clock	8	—	_	—	2	4	_	EASY512-AB-RO		
	_	8	_	—	_	4	_	EASY512-AC-RO		
	_	—	8	—	2	4	_	EASY512-DA-R		
	_	—	_	8	2	4	_	EASY512-DC-R		
	_	—	_	8	2		4	EASY512-DC-T		
No Display										
12 I/O, clock	8	—	_	—	2	4	_	EASY512-AB-R		
	_	8	_	—	_	4	_	EASY512-AC-R		
	_	_	8		2	4	_	EASY512-DA-R		
	_	_	—	8	2	4	_	EASY512-DC-R		
	_	_	_	8	2		4	EASY512-DC-TC		

easy500—No Displ



	_	_	8	_	2	4	_	EASY512-
	_	_	_	8	2	4	_	EASY512-
	_	_	_	8	2		4	EASY512-
No Display								
12 I/O, clock	8		—	—	2	4	—	EASY512-
	_	8	_			4	_	EASY512-
	_	_	8		2	4	_	EASY512-
	_		—	8	2	4		EASY512-
		_		8	2		4	EASY512-

easy700—Display -----

easy700—No

E.T.N

easy700 Programmable Relays (Expandable and Networkable)

Description	Inputs 24 Vac	110–240 Vac	12 Vdc	24 Vdc	Analog (1)	Outputs Relay	Transistor	Catalog Number
Display								
18 I/O, clock	12		_	_	4	6	_	EASY719-AB-RC
	_	12	_	—	_	6	_	EASY719-AC-RC
	_	_	12	_	4	6		EASY719-DA-RC
	_	_		12	4	6		EASY719-DC-RC
20 I/O, clock	_	_	_	12	4	_	8	EASY721-DC-TC
No Display								
18 I/O, clock	12	_	_	_	4	6	_	EASY719-AB-RCX
	_	12	_	_	_	6	_	EASY719-AC-RCX
	_	—	12	_	4	6	_	EASY719-DA-RCX
	_	—	_	12	4	6	_	EASY719-DC-RCX
20 I/O, clock	—	_		12	4	_	8	EASY721-DC-TCX

easy800—Display

easy800 Programmable Relays (Expandable and Networkable)

ана раз раз	Description	Inputs 110–240 Vac	24 Vdc	Analog ^①	Outputs Relay	Transistor	Analog	Catalog Number
	Display							
	18 I/O, clock	12	_	_	6	_	_	EASY819-AC-RC
		_	12	4	6	_	_	EASY819-DC-RC
	19 I/O, clock	_	12	4	6	_	1	EASY820-DC-RC
sy800—No Display	20 I/O, clock	_	12	4		8	_	EASY821-DC-TC
	21 I/O, clock	_	12	4		8	1	EASY822-DC-TC
-N [***	No Display				_			
	18 I/O, clock	12	_	_	6	_	_	EASY819-AC-RCX
		_	12	4	6	_	_	EASY819-DC-RCX
t the start for and	19 I/O, clock	_	12	4	6	_	1	EASY820-DC-RCX
	20 I/O, clock	_	12	4		8	_	EASY821-DC-TCX
	21 I/O, clock		12	4		8	1	EASY822-DC-TCX
	-							

Note

① Analog inputs optional. Use of analog inputs will result in a decrease in the same number of available digital inputs.

EASY618_

¥.T.N

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Digital I/O Expansion Modules

Can be used via easyLink.

Supply Voltage	Digital Inputs	Outputs Relay 10A (UL)	Transistor	Catalog Number
100–240 Vac	12	6	_	EASY618-AC-RE
24 Vdc	12	6	_	EASY618-DC-RE
24 Vdc	12	_	8	EASY620-DC-TE
24 Vdc	6	4	_	EASY410-DC-RE
24 Vdc	6	_	4	EASY410-DC-TE
24 Vdc	_	2	_	EASY202-RE
For distributed conn	ection of a digital input	/output expansion at up	to 98 ft (30m) distance	EASY200-EASY



Analog I/O Expansion Modules

Can be used via easyLink.



	Inputs		Digital Outputs			
Supply Voltage	Digital/ Analog	Can Be Used for Digital	Relay 10A (UL)	Transistor	Analog Outputs	Catalog Number
24 Vdc	1/2	2	_	2	1	EASY406-DC-ME
24 Vdc	1/6	2	_	2	2	EASY411-DC-ME



Ethernet Gateway Module

Description		Catalog Number
Ethernet gateway	Serial interface easyRelay or MFDCP8/CP10_ to Ethernet, for connecting to easyOPC server, easySoft or easyCom	EASY209-SE

EASY204-DP



Network Interface Modules

Description		Catalog Number
DeviceNet interface module	Addresses available 0 to 63	EASY222-DN
PROFIBUS-DP interface module	Device addresses available 1 to 126	EASY204-DP
AS-Interface interface module with 4 in and 4 out	Device: 4 inputs, 4 outputs, 4 parameter bits Addresses available 0 to 31	EASY205-ASI
CANopen interface module	Addresses available 1 to 127	EASY221-CO

3.2

MFD-80-B F.T.N

3

MFD-Titan Display/Operator Unit

Monochrome display 132 x 64 pixels with switchable backlight and removable front frame.

Description	Keypad	Eaton Logo	Catalog Number
MFD display, NEMA 4X indoor rated	—	—	MFD-80-X
MFD display, NEMA 4X indoor rated	—		MFD-80
MFD display/keypad, NEMA 4X in conjunction with MFD-XM-80 protective diaphragm		_	MFD-80-B-X
MFD display/keypad, NEMA 4X in conjunction with MFD-XM-80 protective diaphragm			MFD-80-B

MFD-Titan Text/Graphics Display Modules

Combine with MFD-80-_ to use as remote text/graphics display.

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F.T.N	2 Bills.
MD.DX	10 mas
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MFD-CP4

Supply Voltage	Description	Catalog Number
100–240 Vac	AC power supply / communication module (no cable)	MFD-AC-CP4
	AC module for easy500/700 relays and cable MFD-CP4-500-CAB5	MFD-AC-CP4-500
	AC module for easy800 relays and cable MFD-CP4-800-CAB5	MFD-AC-CP4-800
24 Vdc	DC power supply / communication module (no cable)	MFD-CP4
	DC module for easy500/700 relays and cable MFD-CP4-500-CAB5	MFD-CP4-500
	DC module for easy800 relays and cable MFD-CP4-800-CAB5	MFD-CP4-800

MFD-CP

MFD-Titan Controller Module

Attach to MFD-80-_ display/operator unit and add MFD-Titan I/O modules as needed.



Supply Voltage	Description	Catalog Number
100–240 Vac	Program and screen memory	MFD-AC-CP8-ME
	Program and screen memory, with easyNet	MFD-AC-CP8-NT
24 Vdc	Program and screen memory	MFD-CP8-ME
	Program and screen memory, with easyNet	MFD-CP8-NT
	Double program and screen memory (as MFD-CP8)	MFD-CP10-ME
	Double program and screen memory (as MFD-CP8), with easyNet	MFD-CP10-NT

MFD-Titan I/O Modules

Attach to back of MFD-Titan controller modules.



MFD-R16

Supply Voltage	Description	Inputs ① Digital	Analog	Outputs Relay	Transistor	Analog	Catalog Number
100–240 Vac	16 I/O	12	_	4	—	—	MFD-AC-R16
24 Vdc		12	4	4	_	_	MFD-R16
		12	4	—	4	_	MFD-T16
24 Vdc	17 I/O	12	4	4	_	1	MFD-RA17
		12	4	_	4	1	MFD-TA17

MFD-TP_

MFD-Titan I/O Modules with Temperature Detection

For use with MFD-CP8-_ from device version 08, MFD-CP10.

÷ [Inputs	Inputs						
	Supply Voltage	Digital	Can Be Used For Analog	Pt100	Relay 10A (UL)	Transistor	Analog	Temperature Ranges	Catalog Number
	24 Vdc	6	2	2		4		-40° to +90°C/0° to +250°C/0° to +400°C	MFD-TP12-PT-A
		6	2	2	_	4	_	-200° to +200°C/0° to +850°C	MFD-TP12-PT-B
		6	2	_	_	4	_	-40° to +90°C/0° to +250°C	MFD-TP12-NI-A
		6	2	2	_	4	1	-40° to +90°C/0° to +250°C/0° to +400°C	MFD-TAP13-PT-A
		6	2	2	_	4	1	-200° to +200°C/0° to +850°C	MFD-TAP13-PT-E
		6	2	_	_	4	1	-40° to +90°C/0° to +250°C	MFD-TAP13-NI-A

Note

① Analog inputs optional.

www.comoso.com

easy802/806 Programmable Relays with SmartWire-DT



Features

- Combines the functions of an easy800 with direct connection to SmartWire-DT
- Exchange of data as well as power supply for the SmartWire-DT devices and contactors
- Up to 99 SmartWire-DT nodes in total with up to 166 inputs/ outputs that can be connected
- Up to eight easy806 controllers can be connected via easyNet
- easy806 controllers include four high-speed inputs, two of which can be outputs
- Serial interface for programming or connection of an MFD remote text display or XV touch panel

Product Selection

easy802/806 Programmable Relays with SmartWire-DT

Control relay for connection of SmartWire-DT and simultaneously for supply of power to the SmartWire-DT devices, such as switchgear and contactors.

EASY802-DC-SWD	easy800 with SmartWire-DT							
-	Supply Voltage	Description	Catalog Number					
	24 Vdc	Control relay with SmartWire-DT	EASY802-DC-SWD					
EASY806-DC-SWD	24 Vdc	Control relay with SmartWire-DT, four inputs, two of which can be used as outputs (transistor 24 Vdc, 0.1A), easyNet onboard	EASY806-DC-SWD					





Features

- CoDeSys PLC and Web visualization
- Galileo/CoDeSys remote visualization
- Ethernet port on all models
- Windows® CE 5 operating system
- 32-bit RISC CPU at 400 MHz
- 64 MB internal memory
- SD card slot for external memory
- Run/Stop switch
- Optional: Integrated SmartWire-DT master for 99 nodes
- Optional: RS-232, RS-485, PROFIBUS-DP/MPI, CANopen/easyNet

Catalog Number Selection

XC152 PLCs with and without SmartWire-DT

XC PLC

3.2

Family XC-152 = Windows CE OS CoDeSys firm	XC-152 –	<u>E6</u> – <u>11</u>	Mounting 11 = DIN rail or panel mount
	Features Base Unit Variant	Features Additional COMM Options	
	 D = Ethernet, RS-485 and USB host E = SmartWire-DT, Ethernet and USB host 	3 = None 6 = 1-CANopen 8 = 1-PROFIBUS-DP	

Product Selection

mm	mmm	F.7-8
		LTN Line

- XC1	I52 PLC				
CoDe Firm		s RS-232	RS-485	Ethernet	Catalog Number
Y	CANope	n Y	Y	Y	XC-152-D6-11
Y	PROFIBU	JS-DP Y	Y	Y	XC-152-D8-11

XC152 PLC SmartWire-D

.....

XC152 PLC SmartWire-DT

CoDeSys Firmware	Fieldbus Type	RS-232	RS-485	Ethernet	SmartWire-DT	Catalog Number
Y	None	Y	None	Y	Y	XC-152-E3-11
Y	CANopen	None	Y	Y	Y	XC-152-E6-11
Y	PROFIBUS-DP	None	Y	Y	Y	XC-152-E8-11

Accessories

XC PLC Accessories

Description	Catalog Number
PLC programming software, single seat license	SW-XSOFT-CODESYS-2-S ①
PLC programming software, multiple seat license	SW-XSOFT-CODESYS-2-M 🛈
SD memory card	MEMORY-SD-A1-S

Note

① For details on SW-XSoft-CoDeSys software, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 4.

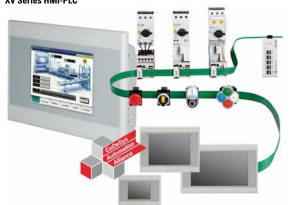
3.2

Logic Devices

XV Series HMI-PLC

3

37



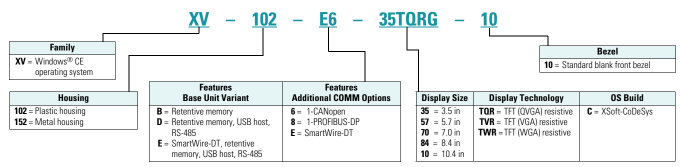
Features

- High resolution resistive touch TFT displays
- Brilliant image display with 65,536 colors
- 3.5 in, 5.7 in or 7 in widescreen displays in robust plastic housings and bezels, or 5.7 in, 8.4 in or 10.4 in displays in high-end aluminum front bezels and metal housings
- Ethernet and RS-485 serial ports on all models
- PROFIBUS-DP or CANopen master on all models larger than 3.5 inches
- Programmable with IEC 61131-3 compliant XSoft-CoDeSys software
- Built-in SmartWire-DT master for 99 nodes
- Easy connection direct to motor control components or I/O modules on the SmartWire-DT flat cable
- Web/remote visualization
- RISC CPU 32-bit 400 MHz
- 64 MB memory
- SD card slot

Catalog Number Selection

XV Series HMI-PLCs with and without SmartWire-DT

XV HMI-PLC



Product Selection

XV HMI-PLC



XV HMI-PLC

Display Size/Type	Display Resolution	CoDeSys Firmware	Fieldbus Type	RS-485	Ethernet	Catalog Number
Plastic Housing						
3.5 in TFT	QVGA	Y	CANopen	Y	Y	XV-102-B6-35TQRC-10
Resistive 320x240	Y	PROFIBUS-DP	Y	Y	XV-102-B8-35TQRC-10	
5.7 in TFTVGAResistive640x480		Y	CANopen	Y	Y	XV-102-D6-57TVRC-10
	Y	PROFIBUS-DP	Y	Y	XV-102-D8-57TVRC-10	
7.0 in TFT	WGA	Y	CANopen	Y	Y	XV-102-D6-70TWRC-10
Resistive	800x480	Y	PROFIBUS-DP	Y	Y	XV-102-D8-70TWRC-10
Metal Housing						
5.7 in TFT	VGA	Y	CANopen	Y	Y	XV-152-D6-57TVRC-10
Resistive	640x480	Y	PROFIBUS-DP	Y	Y	XV-152-D8-57TVRC-10
8.4 in TFT	VGA	Y	CANopen	Y	Y	XV-152-D6-84TVRC-10
Resistive	640x480	Y	PROFIBUS-DP	Y	Y	XV-152-D8-84TVRC-10
10.4 in TFT	VGA	Y	CANopen	Y	Y	XV-152-D6-10TVRC-10
Resistive	640x480	Y	PROFIBUS-DP	Y	Y	XV-152-D8-10TVRC-10

XV HMI-PLC with SmartWire-DT



XV HMI-PLC SmartWire-DT

Display Size/Type	Display Resolution	CoDeSys Firmware	Fieldbus Type	RS-485	Ethernet	SmartWire-DT	Catalog Number
Plastic Hous	sing						
3.5 in TFT	QVGA 320x240	Y	None	None	Y	Y	XV-102-BE-35TQRC-10
5.7 in TFT VGA 640x480	Y	CANopen	Y	Y	Y	XV-102-E6-57TVRC-10	
	Y	PROFIBUS-DP	Y	Y	Y	XV-102-E8-57TVRC-10	
7.0 in TFT WGA 800x480	Y	CANopen	Y	Y	Y	XV-102-E6-70TWRC-10	
	Y	PROFIBUS-DP	Y	Y	Y	XV-102-E8-70TWRC-10	
Metal Housi	ing						
5.7 in TFT VGA	Y	CANopen	Y	Y	Y	XV-152-E6-57TVRC-10	
	640x480	Y	PROFIBUS-DP	Y	Y	Y	XV-152-E8-57TVRC-10
8.4 in TFT	VGA	Y	CANopen	Y	Y	Y	XV-152-E6-84TVRC-10
	640x480	Y	PROFIBUS-DP	Y	Y	Y	XV-152-E8-84TVRC-10
10.4 in TFT	VGA	Y	CANopen	Y	Y	Y	XV-152-E6-10TVRC-10
	640x480	Y	PROFIBUS-DP	Y	Y	Y	XV-152-E8-10TVRC-10

Accessories

XV HMI-PLC Accessories

Description	Catalog Number
HMI-PLC programming software, single seat license	SW-XSOFT-CODESYS-2-S ①
HMI-PLC programming software, multiple seat license	SW-XSOFT-CODESYS-2-M 🛈
SD memory card	MEMORY-SD-A1-S
XV-102 parts kit (1 power conductor, 8 mounting brackets, 1 sealing strip, 1 touch pen)	ACC-TP-57-KG-1
XV-152 parts kit (1 power conductor, 8 mounting brackets, 1 sealing strip, 1 touch pen)	ACC-TP-10-12-RES-1

Note

① For details on SW-XSoft-CoDeSys software, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 4.

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3.2

3

Programmable Controllers

ELC Programmable Logic Controllers



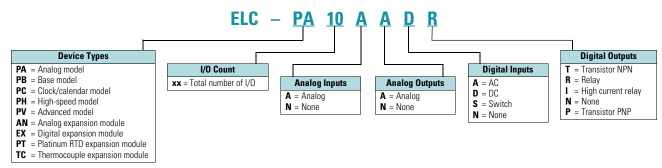
Features

- Modular PLC logic platform with a range of basic to sophisticated CPUs
- Ethernet and DeviceNet master communications
- Distributed I/O for EtherNet/IP, Modbus TCP, PROFIBUS-DP, DeviceNet and Modbus serial networks

Catalog Number Selection

ELC Series Programmable Logic Controllers

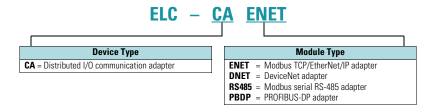
Controllers and Expansion Modules



Master Communication Modules



Distributed I/O Adapter Modules



Note

1 Left side communications module.

Product Selection

Controllers

Description	Inputs	Outputs	Analog	High Speed I/O	Maximum Current Consumption (at 24 Vdc)	Catalog Number
ELC-PB Model and 14 I/O built-in	(8) 24 Vdc	(6) Relay, 1.5A	_	(2) 20 kHz inputs	150 mA	ELC-PB14NNDR
	(8) 24 Vdc	(6) Transistor, 100 mA	_	(2) 20 kHz inputs	150 mA	ELC-PB14NNDT
ELC-PC Model and 12 I/O built-in	(8) 24 Vdc	(4) Relay, 1.5A	_	(1) 30 kHz inputs	150 mA	ELC-PC12NNDR
	(8) 24 Vdc	(4) Transistor, 100 mA	_	(1) 30 kHz inputs	150 mA	ELC-PC12NNDT
	(8) 110 Vac	(4) Relay, 1.5A	_	(1) 30 kHz inputs	150 mA	ELC-PC12NNAR
ELC-PH Model and 12 I/O built-in	(8) 24 Vdc	(4) Transistor, 100 mA	_	(1) 100 kHz inputs	170 mA	ELC-PH12NNDT
ELC-PA Model and 10 I/O built-in	(4) 24 Vdc	(2) Relay, 1.5A	(2) In and (2) Out	(1) 30 kHz inputs	210 mA	ELC-PA10AADR
	(4) 24 Vdc	(2) Relay, 1.5A	(2) In and (2) Out	(1) 30 kHz inputs	210 mA	ELC-PA10AADT
ELC-PV Model and 28 I/O built-in	(16) 24 Vdc	(12) Relay, 1.5A	_	(2) 200 kHz inputs	220 mA	ELC-PV28NNDR
	(16) 24 Vdc	(12) Transistor, 100 mA		(2) 200 kHz inputs	220 mA	ELC-PV28NNDT

Distributed I/O Adapter Modules

Description	Catalog Number
Modbus TCP/EtherNet/IP I/O adapter	ELC-CAENET
Modbus serial RS-485 I/O adapter	ELC-CARS485
DeviceNet I/O adapter	ELC-CADNET
PROFIBUS-DP I/O adapter	ELC-CAPBDP

Network Communication Master Modules (Left Side Bus)

Description	Catalog Number
Ethernet Modbus TCP (master/node)	ELC-COENETM
DeviceNet scanner (master/node)	ELC-CODNETM

3

3

Programmable Controllers

Digital Expansion Modules (Right Side Bus)

Description	Inputs	Outputs	Maximum Current Consumption (at 24 Vdc)	Catalog Number
8 DC input module	(8) 24 Vdc	_	50 mA	ELC-EX08NNDN
16 DC input module	(16) 24 Vdc	_	100 mA	ELC-EX16NNDN
8 DC input/output module	(4) 24 Vdc	(4) Transistor (sink), 0.3A	70 mA	ELC-EX08NNDT
16 DC input/output module	(8) 24 Vdc	(8) Transistor (sink), 0.3A	90 mA	ELC-EX16NNDT
16 DC input/output module	(8) 24 Vdc	(8) Transistor (source), 0.3A	100 mA	ELC-EX16NNDP
8 DC input/relay output module	(4) 24 Vdc	(4) Relay, 1.5A	70 mA	ELC-EX08NNDR
16 DC input/relay output module	(8) 24 Vdc	(8) Relay, 1.5A	90 mA	ELC-EX16NNDR
8 AC input module	(8) 110 Vac	_	50 mA	ELC-EX08NNAN
8 Transistor output module	_	(8) Transistor (sink), 0.3A	70 mA	ELC-EX08NNNT
8 Relay output module	_	(8) Relay, 1.5A	70 mA	ELC-EX08NNNR
6 High current relay output module	_	(6) Relay, 6A	70 mA	ELC-EX06NNNI
8 Toggle switch input module	(8) Switches	_	20 mA	ELC-EX08NNSN

Analog and Temperature Expansion Modules (Right Side Bus)

Analog Inputs	Analog Outputs	Maximum Current Consumption (at 24 Vdc)	Catalog Number
4		90 mA	ELC-AN04ANNN
_	2	125 mA	ELC-AN02NANN
_	4	170 mA	ELC-AN04NANN
4	2	90 mA	ELC-AN06AANN
4	_	90 mA	ELC-TC04ANNN
4	_	90 mA	ELC-PT04ANNN
	Inputs 4 — — 4 4 4 4 4 4 4 4 4 4	Inputs Outputs 4 2 4 4 2 4	Analog InputsAnalog OutputsConsumption (at 24 Vdc)4—90 mA—2125 mA—4170 mA4290 mA4—90 mA

Specialty Expansion Modules (Right Side Bus)

Description	Catalog Number
Single axis motion control module (Add up to 8 modules per controller)	ELC-MC01
RS-485 Easy Connect adapter (DB9, RJ12, 2-pin connections to RS-485)	ELC-485APTR

Accessories and Software

Description	Catalog Number
ELC programming software	ELCSOFT
24 Vdc, 1A power supply	ELC-PS01
24 Vdc, 2A power supply	ELC-PS02
Cable to connect a PC or a GP unit to ELC, 1 meter (DB9 pin female to 8-pin DIN)	ELC-CBPCELC1
Cable to connect a PC or a GP unit to ELC, 3 meters (DB9 pin female to 8-pin DIN)	ELC-CBPCELC3
Cable to connect a PC to a GP unit, 3 meters (DB9 pin female to DB9 pin female)	ELC-CBPCGP3
Program transfer module for ELC controllers	ELC-ACPGMXFR
Plate mount for specialty modules, qty. 10	ELC-ACCOVER

Product Overview

Preset Counters Selection Guide



Description	E5-148-C1400	E5-648-C Series	Eclipse Series
	Page V9-T3-50	Page V9-T3-50	Page V9-T3-51
Display	Two-line LCD	Two-line LCD	LED
Power supply	Replaceable lithium batteries	10-30 Vdc or 90-260 Vac	9–30 Vdc or 85–265 Vac
Number of digits	6	6	6
Panel cut-out size	45 x 45 mm (1/16 DIN)	45 x 45 mm (1/16 DIN)	92 x 45 mm (1/8 DIN)
Scaling capability	—	Yes	Yes
Number of presets	1	2 or 4	2
Max. counting speed	25 Hz	10 kHz	Up to 8,250 Hz
Front panel protection	IP65	IP65	Туре 4Х
Other features/functions		Timer/rate indicator	Analog retransmission/RS-485 communications
Relay rating(s)	2A	3A	5A

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

3.3

Logic Devices

Preset Counters

1/16 DIN LCD Preset Counter



Features

Battery powered

- Two-line LC displays count, preset and level of the output
- Replacement for electromechanical preset counters
- No power supply necessary (battery operated)
- Count and reset input electrically separated from counter through optocoupler input range 12–250 Vac/Vdc

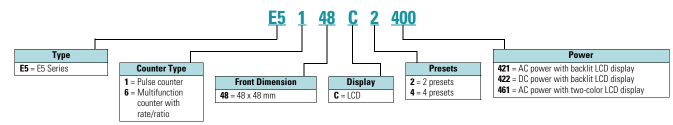
AC/DC powered

- Two-line LCD with optional two-color display
- Programmable as impulse counter, frequency meter or time meter with sign and zero blanking
- Batch mode
- Add/subtract/ratio functions

Catalog Number Selection

1/16 DIN LCD Preset Counter

LCD Preset Counter



Product Selection

1/16 DIN LCD

Description	Catalog Number
Battery Powered 1 Preset LCD	
Battery power 1.89 x 1.89 in (48 x 48 mm)	E5-148-C1400
AC/DC Powered 2 Preset LCD	
90–260 Vac power 1.89 x 1.89 in (48 x 48 mm)	E5-648-C2421
10-30 Vdc power 1.89 x 1.89 in (48 x 48 mm)	E5-648-C2422
AC Powered 4 Preset Two-Color LCD	
90–260 Vac power 1.89 x 1.89 in (48 x 48 mm)	E5-648-C4461

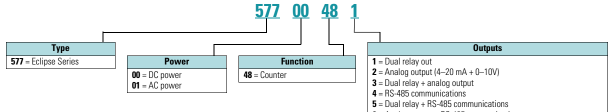


Features

- 1/8 DIN cutout
- Type 4X front panel protection
- Seven-segment LED display

Catalog Number Selection 1/18 DIN Eclipse Series Preset Counter

Eclipse Series Preset Counter



- 6 = Analog output + RS-485 communications
 7 = Dual relay, RS-485 communications + analog output

Product Selection

LED Count Control, 6-Digit

Description	Catalog Number
Relay out, 9–30 Vdc power	57700481
Relay out, 85–265 Vac power	57701481
Relay and analog out, 9–30 Vdc power	57700483
Relay and analog out, 85–265 Vac power	57701483
Relay and RS-485 out, 9–30 Vdc power	57700485
Relay and RS-485 out, 85–265 Vac power	57701485
Relay, analog and RS-485 out, 9–30 Vdc power	57700487
Relay, analog and RS-485 out, 85–265 Vac power	57701487

3

Product Overview

Ratemeters Selection Guide

Description	TIR A RET A	Eclipse Series
	Page V9-T3-53	Page V9-T3-54
Display	LCD	LED
Power supply	Replaceable lithium battery	9–30 Vdc or 85–265 Vac
Number of digits	5	6
Panel cut-out size	68 x 33 mm	92 x 45 mm (1/8 DIN)
Scaling capability	Yes	Yes
Number of presets	_	2 (with optional relay out model)
Update time	700 ms	500 ms
Front panel protection	Туре 4Х	Туре 4Х
Other features/functions	Optional backlight, optional extended temperature range	Analog retransmission/RS-485 communications
Relay rating(s)	—	54

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

Courier Series Battery Powered Ratemeter



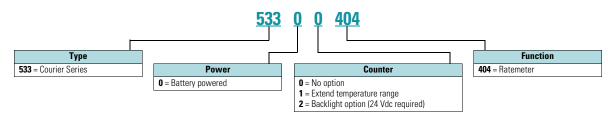
Features

- 1/Tau ratemeter
- Scaling capabilities
- Type 4X protection
- Internal battery: 3V, lithium

Catalog Number Selection

Courier Series Battery Powered Ratemeter

Courier Series



Product Selection

1/Tau LCD Ratemeter	
Description	Catalog Number
Battery powered	53300404

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3.4

3 _4

3

Logic Devices

Ratemeters

Eclipse Series 1/8 DIN LED Ratemeter

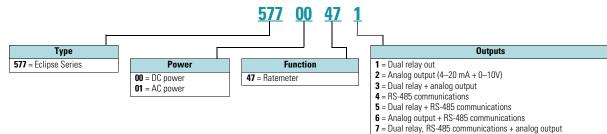


Features

- 1/8 DIN cutout
- Type 4X front panel protection
- Front panel programming

Catalog Number Selection Eclipse Series 1/8 DIN LED Ratemeter

Eclipse Series



Product Selection

Eclipse Series 5-Digit LED Ratemeter

Description	Catalog Number
9–30 Vdc	57700470
9–30 Vdc, alarms	57700471
9–30 Vdc, analog out	57700472
9–30 Vdc, alarms, analog out	57700473
9–30 Vdc, RS-485	57700474
9–30 Vdc, alarms, RS-485	57700475
9–30 Vdc, analog out, RS-485	57700476
9–30 Vdc, alarms, analog out, RS-485	57700477
85–265 Vac	57701470
85–265 Vac, alarms	57701471
85–265 Vac, analog out	57701472
85–265 Vac, alarms, analog out	57701473
85–265 Vac, RS-485	57701474
85–265 Vac, alarms, RS-485	57701475
85–265 Vac, analog out, RS-485	57701476
85–265 Vac, alarms, analog out, RS-485	57701477

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Product Overview

Hour Meters Selection Guide

	224	E	E.TN	
Description	T48 Series	6-T-3H Series	E5-224 Series	E42 Series
	Page V9-T3-56	Page V9-T3-56	Page V9-T3-57	Page V9-T3-57
Panel cut-out size	45 x 45 mm (1/16 DIN)	50.8 mm (2 in) round	22 x 45 mm (1/32 DIN)	52.3 mm (2.06 in) round OR 24 x 36.8 mm
Display type	Mechanical	Mechanical	LCD	LCD
Number of digits	7 for AC versions, 8 for DC versions	6	8	6
Power supply	10–30 Vdc or 100–130 Vac	115 Vac	Internal battery	12–60 Vdc or 48–230 Vac
Timing method	Synchronous motor	Quartz	Solid-state	Solid-state
Front panel protection	IP65	Type 4X	IP65	No protection ratings
Resolution	0.1 hour	0.1 hour	0.1 second	0.1 hour

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

Logic Devices

Hour Meters

Electromechanical Hour Meters

3.5

3



Features

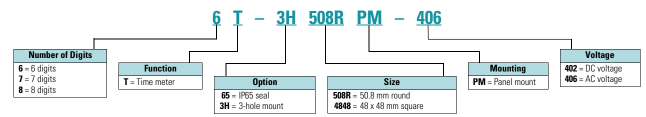
1/16 DIN

- High shock-resistance
- Without reset
- Data retention if power is lost
- 71.1 mm round
- 6-digit hour meter for round panel cut-out
- Low cost
- Waterproof
- Type 4X protection

Catalog Number Selection

Electromechanical Hour Meters

Hour Meters



Product Selection

Electromechanical Hour Meters

Description	Catalog Number
1/16 DIN	
10–30 Vdc, 1.89 x 1.89 in (48 x 48 mm)	8-T-65-4848PM-402
100–130 Vac, 1.89 x 1.89 in (48 x 48 mm)	7-T-65-4848PM-406
71.1 mm Round	
115 Vac, 2.80 in (71.1 mm) round	6-T-3H-508RPM-406
10–80 Vdc, 2.80 in (71.1 mm) round	6-T-3H-508RPM-402

Accessories

DIN Rail Adapter

DIN Rail Adapter



Electronic LCD Hour Meters



Features

Battery powered

- Low price and high efficiency
- Large 8-digit LCD display, height of the figures 0.31 in (8 mm)
- Different time ranges from 0.1 second to 100,000 hours
- Lifetime of the battery is approximately eight years

AC/DC powered

- Solid-state hour meters
- Record and display up to 99,999.9 hours, rollover and continue timing
- EEPROM memory can retain data for 25+ years
- Time accumulation indicated by flashing hourglass icon

Product Selection Electronic LCD Hour Meters

LCD Hour Meters

Description	Catalog Number
Battery Powered 1/32 DIN 8-Digit LCD	
Hours/minutes, 0.94 x 1.89 in (24 x 48 mm)	E5-224-C0440
Hours/minutes, 10–260V input, 0.94 x 1.89 in (24 x 48 mm)	E5-224-C0448
Minutes/seconds, 0.94 x 1.89 in (24 x 48 mm)	E5-224-C0450
Minutes/seconds, 10–260V input 0.94 x 1.89 in (24 x 48 mm)	E5-224-C0458
AC/DC Powered Round LCD	
Elapsed hour meter, 48–150 Vdc/100–230 Vac	E42DIR48230
Elapsed hour meter w/reset, 48–150 Vdc/100–230 Vac	E42DIR48230R
Elapsed hour meter, 12–48 Vdc/20–60 Vac	E42DIR1260
AC/DC Powered Compact Rectangular LCD	
Elapsed hour meter, 48–150 Vdc/100–230 Vac	E42D12448230
Elapsed hour meter, w/reset, 48–150 Vdc/100–230 Vac	E42D12448230R
Elapsed hour meter, 12–48 Vdc/20–60 Vac	E42DI241260

Product Overview

Totalizers Selection Guide

	0000000	000000	ET-N O	BR RES B
Description	Electromechanical Micro	SE Series	E5-024-C Series	E5-x24-E Series
	Page V9-T3-59	Page V9-T3-59	Page V9-T3-60	Page V9-T3-60
Display type	Mechanical	Mechanical	LCD	LED
Number of digits	7	6	8	6
Power supply	12 Vdc	12 or 24 Vdc, 120 or 240 Vac	Internal battery	10-30 Vdc
Mounting configuration(s)	Front panel (13 x 30 mm cut-out)	Base mount, bottom mount, top mount, or front panel mount	Front panel 22 x 45 mm (1/32 DIN)	Front panel 22 x 45 mm (1/32 DIN)
Maximum counting speed	25 Hz	10 Hz	12 kHz	20 kHz
Count reset method(s)	_	_	Front panel or electronic, can be locked out	Front panel or electronic, can be locked out
Front panel protection	IP65	_	IP65	IP65

Totalizers Selection Guide, continued

Description		E5-496 Series	Eclipse Series
Description	Page V9-T3-61	Page V9-T3-62	Page V9-T3-62
Display type	LCD	LED	LED
Number of digits	8	6	6
Power supply	Replaceable battery	10-30 Vdc or 90-260 Vac	9–30 Vdc or 85–265 Vac
Mounting configuration(s)	Front panel 68 x 33 mm	Front panel 92 x 45 mm (1/8 DIN)	Front panel 92 x 45 mm (1/8 DIN)
Maximum counting speed	10 kHz	60 kHz	8.2 kHz
Count reset method(s)	Front panel or electronic, can be locked out	Front panel or electronic, can be locked out	Front panel or electronic, can be locked out
Front panel protection	Туре 4Х	IP65	Туре 4Х

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.





Features

Micro display

- Low power consumption; suitable for battery consumption
- Small dimensions
- Long service life

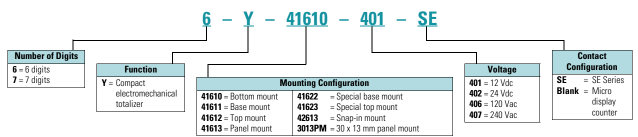
SE Series

- Low-cost electromechanical counter
- Multiple voltage ranges for almost any application
- Compact with various mounting options

Catalog Number Selection

Electromechanical Totalizers

Totalizers



Product Selection

Micro Display Counter

Description	Catalog Number
Micro display counter—12 Vdc	7-Y-3013PM-401

SE Series Electromechanical Totalizers

Description	Catalog Number	Order Number	Description	Catalog Number	Order Number
6-Digit Counter			6-Digit Counter, continued		
Bottom mount sub-miniature 12 Vdc	6-Y-41610-401-SE	41610401	Panel mount sub-miniature 120 Vac	6-Y-41613-406-SE	41613406
Bottom mount sub-miniature 24 Vdc	6-Y-41610-402-SE	41610402	Panel mount sub-miniature 240 Vac	6-Y-41613-407-SE	41613407
Bottom mount sub-miniature 120 Vac	6-Y-41610-406-SE	41610406	Special base mount sub-miniature 12 Vdc	6-Y-41622-401-SE	41622401
Bottom mount sub-miniature 240 Vac	6-Y-41610-407-SE	41610407	Special base mount sub-miniature 24 Vdc	6-Y-41622-402-SE	41622402
Base mount sub-miniature 12 Vdc	6-Y-41611-401-SE	41611401	Special base mount sub-miniature 120 Vac	6-Y-41622-406-SE	41622406
Base mount sub-miniature 24 Vdc	6-Y-41611-402-SE	41611402	Special base mount sub-miniature 240 Vac	6-Y-41622-407-SE	41622407
Base mount sub-miniature 120 Vac	6-Y-41611-406-SE	41611406	Special top mount sub-miniature 12 Vdc	6-Y-41623-401-SE	41623401
Base mount sub-miniature 240 Vac	6-Y-41611-407-SE	41611407	Special top mount sub-miniature 24 Vdc	6-Y-41623-402-SE	41623402
Top mount sub-miniature 12 Vdc	6-Y-41612-401-SE	41612401	Special top mount sub-miniature 120 Vac	6-Y-41623-406-SE	41623406
Top mount sub-miniature 24 Vdc	6-Y-41612-402-SE	41612402	Special top mount sub-miniature 240 Vac	6-Y-41623-407-SE	41623407
Top mount sub-miniature 120 Vac	6-Y-41612-406-SE	41612406	Snap-in mount sub-miniature 12 Vdc	6-Y-42613-401-SE	42613401
Top mount sub-miniature 240 Vac	6-Y-41612-407-SE	41612407	Snap-in mount sub-miniature 24 Vdc	6-Y-42613-402-SE	42613402
Panel mount sub-miniature 12 Vdc	6-Y-41613-401-SE	41613401	Snap-in mount sub-miniature 120 Vac	6-Y-42613-406-SE	42613406
Panel mount sub-miniature 24 Vdc	6-Y-41613-402-SE	41613402	Snap-in mount sub-miniature 240 Vac	6-Y-42613-407-SE	42613407

3

Logic Devices

Electronic 1/32 DIN Totalizers

3.6

3



Features

Battery powered LCD

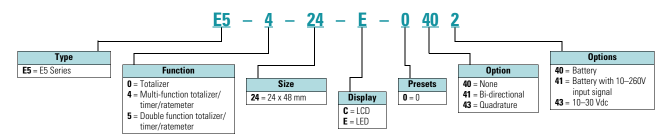
- Low price and high efficiency
- Large 8-digit LCD display, height of the figures 0.31 in (8 mm)
- Lifetime of the battery is approximately 8 years

DC Powered LED

- Display counter adding and subtracting
- Position display
- Frequency counter/ratemeter
- Timer
- Supply voltage: 10–30 Vdc with reverse polarity protection
- Polarity of inputs: programmable, NPN or PNP

Catalog Number Selection Electronic 1/32 DIN Totalizers

Electronic Totalizers



Product Selection

1/32 DIN LCD Totalizers

Description	Catalog Number	
Battery Powered 8-Digit LCD Totalizer		
0.94 x 1.89 in (24 x 48 mm) LCD totalizer	E5-024-C0400	
10–260V input 0.94 x 1.89 in (24 x 48 mm) LCD totalizer	E5-024-C0408	
Count up/down 0.94 x 1.89 in (24 x 48 mm) LCD totalizer	E5-024-C0410	
DC Powered 6-Digit LED Totalizer		
LED single channel totalizer, 10–30 Vdc power 0.94 x 1.89 in (24 x 48 mm)	E5-024-E0402	
LED multifunction totalizer/timer/ratemeter, 10–30 Vdc power 0.94 x 1.89 in (24 x 48 mm)	E5-424-E0402	
LED double-function totalizer/timer/ratemeter, 10–30 Vdc power 0.94 x 1.89 in (24 x 48 mm)	E5-524-E0402	
LED totalizer with quadrature, 10–30 Vdc power 0.94 x 1.89 in (24 x 48 mm)	E5-024-E0432	

V9-T3-60 Volume 9-OEM-Original Equipment Manufacturer CA08100011E-April 2013 www.eaton.com

Electronic Courier Series Battery Powered LCD Totalizers



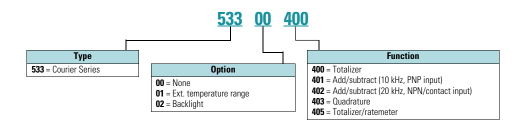
Features

- 8-digit totalizer
- 1/Tau ratemeter is an additional capability on the 53300405 only
- Scaling capabilities
- Remote reset terminal
- Type 4X protection
- Internal battery: 3V, lithium, replaceable battery

Catalog Number Selection

Electronic Courier Series Battery Powered LCD Totalizers

Courier Series



Product Selection

Courier Series, 8-Digit LCD Totalizers

Description	Catalog Number
Totalizer, battery	53300400
Add/subtract (10k Hz, PNP input) totalizer, battery	53300401
Add/subtract (20 Hz, NPN/contact input) totalizer, battery	53300402
Quadrature (10k Hz, PNP input) totalizer, battery	53300403
Totalizer/ratemeter, battery	53300405

3.6

3

Totalizers

Electronic 1/8 DIN LED Totalizers



Features

LED Multifunction

- Display counter adding and subtracting
- Position display
- Frequency counter/ratemeter
- Display: 6-digit red, 7-segment LED display; 0.55 in (14 mm) high
- Polarity of inputs: programmable, NPN or PNP for all inputs

Eclipse Series

- 1/8 DIN cutout
- Type 4X front panel protection
- Front panel programming

Product Selection

Electronic 1/8 DIN LED Totalizers

1/8 DIN LED Totalizers

Description	Catalog Number	
LED Multifunction Counter/Timer/Ratemeter		
90–260 Vac power 3.78 x 1.89 in (96 x 48 mm)	E5-496-E0401	
10–30 Vdc power 3.78 x 1.89 in (96 x 48 mm)	E5-496-E0402	
Eclipse Series LED Totalizer		
9–30 Vdc power	57700480	
85–265 Vac power	57701480	
Analog out, 9–30 Vdc power	57700482	
Analog out, 85–265 Vac power	57701482	
RS-485 out, 9–30 Vdc power	57700484	
RS-485 out, 85–265 Vac power	57701484	
RS-485 out and analog out, 9–30 Vdc power	57700486	
RS-485 out and analog out, 85–265 Vac power	57701486	

Product Overview

Encoders Selection Guide



		e.
Description	Cube	Right-Angled
	Page V9-T3-64	Page V9-T3-64
Power supply	5–28 Vdc	5–28 Vdc
Output signal	NPN transistor	NPN transistor
Pulses per revolution	Up to 600	Up to 1,800
Maximum shaft speed	6000 RPM	8000 RPM
Mounting configuration(s)	Face or base mounted	Flange mounted
Shaft size	3/8 in	3/8 in
Maximum axial loading	10 lbs	80 lbs
Quadrature output available	Yes	Yes

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

Logic Devices

Encoders

Shaft Encoders

3

3



Features

Cube style

- 5-28 Vdc input power
- Single channel and quadrature models
- 3/8 in (9.5 mm) double-ended shaft

Right-angled

- 5-28 Vdc input power
- Quadrature output, two square waves
- Flange mounting
- 3/8 in (9.5 mm) shaft diameter

Product Selection

Shaft Encoders

Cube Shaft Encoders

Description	Catalog Number
Single Channel	
60 pulses per revolution	38150060
100 pulses per revolution	38150100
120 pulses per revolution	38150120
600 pulses per revolution	38150600
Quadrature	
60 pulses per revolution	38151060
100 pulses per revolution	38151100
120 pulses per revolution	38151120
600 pulses per revolution	38151600

Right-Angled Shaft Encoders, Size 20

Description	Catalog Number
100 pulses per revolution	38159100
120 pulses per revolution	38159120
600 pulses per revolution	38159600
1000 pulses per revolution	381591000
1800 pulses per revolution	381591800

Operator Interface





Stacklights



Panel Meters



Operator Interfaces and Programming Software



4.1	Pushbutton and Pilot Devices	
	Product Overview	V9-T4-2
	M22—22.5 mm Modular Pushbutton	V9-T4-4
	10250T—30 mm Pushbuttons	V9-T4-37
4.2	Stacklights	
	Product Overview	V9-T4-49
	E26 Stacklights	V9-T4-50
4.3	Panel Meters	
	Product Overview	V9-T4-54
	Digital Panel Meters	V9-T4-55
4.4	Operator Interfaces and Programming Software	
	Product Overview	V9-T4-56
	ELC-GP Graphics Panel	V9-T4-59
	HMi Operator Interface	V9-T4-60
	XV Operator Interface	V9-T4-62
	XP Operator Interface	V9-T4-65

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E.

Product Overview

Pushbuttons and Pilot Devices Selection Guide



Description	M22—22.5 mm Modular Pushbuttons	10250T—30 mm Pushbuttons
	Page V9-T4-4	Page V9-T4-37
Ease of Use		
Mounting nut on operator installation	Yes	Yes
Mounting adapter installation/removal	Easy	
Contact block installation	Snaps on mounting adapter	Screw in
Contact block/light unit installation/removal	Easy	Easy
Visible actuator indication from rear	Yes	Yes
Optional spring cage terminations	Yes	
Optional quick-connect terminations	Yes	Yes
Built-in or separate anti-rotation locking ring installation	Built-in	Built-in
Mounting time	Low	Low
Removal time	Low	Low
Flexibility and Modularity		
Field convertible pushbuttons—color or inscribed button caps	Yes	
Field convertible pushbuttons—maintained to momentary	Yes	
Field convertible selector switches—momentary to maintained	Yes	_
Field convertible key selector switches—key removal position	Yes	
Universal voltage range LED light units ①	Yes	
Stackable contact blocks	Yes	_
Enclosed limit switch contacts ⁽²⁾	Yes	
Safety and Security		
ISO/EN 13850/EN 418 rated E-stops	Yes	Yes
Safety yellow E-stop enclosures	Yes	
Secure anti-rotation mounting	Good	Good
Self-monitoring contact blocks	Yes, available 4Q 2010	No
Communications		
ASi bus network communications	Yes	_
DeviceNet network communications		
PROFIBUS-DP network communications	_	
Esthetics and Ergonomics		
Low profile design	Yes	_
Low power integrated LED illuminated devices	Yes	
Permanent and wear-resistant markings	Yes	
Square bezel pushbuttons and pilot lights	_	

Square bezel pushbuttons and pilot lights

Notes

① Eaton's M22 LED light units come in two convenient universal ranges: 12-30 Vac/Vdc and 85-244 Vac.

⁽²⁾ Eaton's M22 pushbutton, selector switch, and E-stop operators can be attached directly to Eaton's LS Series miniature limit switches.

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E.

Pushbuttons and Pilot Devices Selection Guide, continued





Description	M22—22.5 mm Modular Pushbuttons	10250T—30 mm Pushbuttons
Esthetics and Ergonomics		
Positive detent on selector switches	Very good	Fair
Ergonomic dome shaped E-stop and palm switches	Yes	_
Specialty Operator Types		
Acoustic indicators (buzzers)	Yes	_
Double pushbutton operators	Yes	No
Elevator E-stops (with mechanical flag indication)	Yes	_
EMO E-stops	_	No
Four-way pushbutton operators	Yes	_
Joysticks	Yes	_
Potentiometers	Yes	Yes
Reset pushbutton operators	Yes	Yes
Selector pushbutton (roto-push) operators	—	_
Selector switches with key monitoring	—	_
Toggle switches	_	_
Standards and Certifications		
China Compulsory Certification—CCC (China)	Yes	_
Conformité Européenne—CE (Europe)	Yes	Yes
Canadian Standard Association—CSA (Canada)	Yes	Yes
Gosudarstvennyy Standart Russia—GOST R (Russia)	Yes	_
Underwriter's Laboratories—UL (United States)	Yes	Yes
Marine Classification Societies		
American Bureau of Shipping—ABS (United States)	—	—
Bureau Veritas—BV (France)	Yes	_
Det Norske Veritas—DNV (Norway)	Yes	_
Germanischer Lloyd—GL (Germany)	Yes	_
Lloyd's Register—LR (United Kingdom)	Yes	_
Polski Regestre Statkow—PRS (Poland)	—	_
Registro Italiano Navale—RINA (Italy)	—	—
Russian Maritime Register of Shipping—RMRS (CIS)	—	_
Accessories		
USB socket bulkhead interface	Yes	—
RJ45 socket bulkhead interface	Yes	
Padlock attachments for pushbuttons	_	Yes
Padlock attachments for selector switches	—	Yes
Padlock attachments for E-stops	No	_
Protective shrouds for E-stops	Yes	Yes
DIN rail mounting adapter	Yes	_

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E.

.1

Operator Interface

Pushbutton and Pilot Devices

M22—22.5 mm Modular Pushbutton



Features

Highly modular and versatile line

- Field convertible functions (pushbuttons and selector switches), maintained to momentary
- Customizable laser engraving capabilities

LED indicators

- 100,000 hours of life in high-vibration environments
- Lenses specifically designed for LED illumination

Rugged design

- Most pushbutton operators and contact blocks exceed 5 million mechanical operations
- All components have IP66 rating, and some carry IP67 and IP69K for washdown environment; see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1 for further technical data

Innovative technologies

- ASi communicating devices
- Palm switches

Standards and Certifications



Product Selection

Non-Illuminated Pushbuttons, Flush, Momentary

Complete Devices

	Bezel	Button Color	Contact Block Configuration ${}^{\textcircled{1}}$	Catalog Number
M22-D-G-K10	Silver	Black	NO	M22-D-S-K10
Sec.5			NC	M22-D-S-K01
			2N0	M22-D-S-K20
			2NC	M22-D-S-K02
			1NO-1NC	M22-D-S-K11
		Red	NO	M22-D-R-K10
			NC	M22-D-R-K01
			2N0	M22-D-R-K20
			2NC	M22-D-R-K02
			1NO-1NC	M22-D-R-K11
		Green	NO	M22-D-G-K10
			NC	M22-D-G-K01
			2N0	M22-D-G-K20
			2NC	M22-D-G-K02
			1NO-1NC	M22-D-G-K11
A22S-D-G-K10	Black	Black	NO	M22S-D-S-K10
dentill.			NC	M22S-D-S-K01
			2N0	M22S-D-S-K20
			2NC	M22S-D-S-K02
			1NO-1NC	M22S-D-S-K11
		Red	NO	M22S-D-R-K10
			NC	M22S-D-R-K01
			2N0	M22S-D-R-K20
			2NC	M22S-D-R-K02
			1NO-1NC	M22S-D-R-K11
		Green	NO	M22S-D-G-K10
			NC	M22S-D-G-K01
			2N0	M22S-D-G-K20
			2NC	M22S-D-G-K02
			1NO-1NC	M22S-D-G-K11

Note

 $^{\textcircled{1}}$ All NC contact blocks are positively driven contact. \bigcirc

Non-Illuminated Pushbuttons, Flush

Components

V9-T4-6

2-XD-G	Button Pla	tes			Momentary B	uttonless Operator
	Color	Inscription	Catalog Number		Bezel	Catalog Number ④
	Black	_	M22-XD-S ⁽²⁾	M22-D-X	Silver	M22-D-X
		Custom	M22-XD-S-ETCH ³	ES.		
		STOP	M22-XD-S-GB0			
		START	M22-XD-S-GB1			
		CLOSE	M22-XD-S-GB2			
		UP	M22-XD-S-GB3	M22S-D-X	Black	M22S-D-X
		DOWN	M22-XD-S-GB4	Sec.		
		OFF	M22-XD-S-GB5			
		ON	M22-XD-S-GB6			
		TEST	M22-XD-S-GB9			
		FORWARD	M22-XD-S-GB15	M22 DC Y		
		REVERSE	M22-XD-S-GB16	M22-DG-X	Silver guarded	M22-DG-X
		RAISE	M22-XD-S-GB17			
		LOWER	M22-XD-S-GB18	10. 11		
		0	M22-XD-S-X0			
		0	M22-XD-S-X1	G A		
		0	M22-XD-S-X2			
		÷	M22-XD-S-X4		Maintained B	uttonless Operator ®
		Θ	M22-XD-S-X5		Bezel	Catalog Number 4
		<u>0</u>	M22-XD-S-X7	M22-DR-X	Silver	M22-DR-X
	Red	_	M22-XD-R ⁽²⁾	Sec.	Silvei	WIZZ-DR-X
		Custom	M22-XD-R-ETCH [®]			
		STOP	M22-XD-R-GB0			
		OFF	M22-XD-R-GB5			
		©	M22-XD-R-X0			
	Green	-	M22-XD-G ^②	M22S-DR-X	Black	M22S-DR-X
		Custom	M22-XD-G-ETCH ³			
		START	M22-XD-G-GB1			
			M22-XD-G-GB6	(20°))		
		0	M22-XD-G-X1			
	Blue	<u> </u>	M22-XD-B ^②	Notes		
	Dide	Custom	M22-XD-B-ETCH 3		ing of available button plate	s and contact blocks, see Accessories,
		RESET	M22-XD-B-GB14	Pages V9-T4-31		
		®	M22-XD-B-X6	 Minimum order qu When ordering sr 		number suffix from the Symbols Library
	White	•	M22-XD-W @	(see Volume 7—L	ogic Control, Operator Interfa	ce and Connectivity Solutions, CA0810000
	WIIILE	Custom		Tab 1) into the Oro For example, M22		ark with symbol X91, Line item #
		Custom	M22-XD-W-ETCH 3	Includes contact b	lock mounting adapter.	
		START	M22-XD-W-GB1		outtons can be converted in th which is accessible through th	e field to momentary operation by switching
		0	M22-XD-W-X1	the locking ring, v	vincinis accessible through th	e side of the operator body.
	Yellow		M22-XD-Y 2			
		Custom	M22-XD-Y-ETCH 3	Real F		
	Black, red, greer	I —	M22-XD-SRG			
	Black, white, red, green, yellow, blue	_	M22-XD-SWRGYB		maintained momentary	

Non-Illuminated Pushbuttons, Extended, Momentary

Comr	Joto.	Daviago
COM	леце	Devices

Bezel	Button Color	Contact Block Configuration ^①	Catalog Number
-R-K10 Silver	Red	NO	M22-DH-R-K10
REP.		NC	M22-DH-R-K01
		2N0	M22-DH-R-K20
2 m		2NC	M22-DH-R-K02
		1NO-1NC	M22-DH-R-K11
H-R-K10 Black	Red	NO	M22S-DH-R-K10
Sim P		NC	M22S-DH-R-K01
		2N0	M22S-DH-R-K20
		2NC	M22S-DH-R-K02
		1NO-1NC	M22S-DH-R-K11
H-R-K10 Silver guard	ed Red	NO	M22-DGH-R-K10
See 1		NC	M22-DGH-R-K01
		2N0	M22-DGH-R-K20
La -		2NC	M22-DGH-R-K02
		1NO-1NC	M22-DGH-R-K11

Note

 $^{\textcircled{}}$ All NC contact blocks are positively driven contact. \bigcirc

Non-Illuminated Pushbuttons, Extended

Components

2-XDH-R	Button Plat	es			womentary B	uttonless Operator	
	Color	Inscription	Catalog Number		Bezel	Catalog Number ④	
	Black	_	M22-XDH-S ⁽²⁾	M22-D-X	Silver	M22-D-X	
		Custom	M22-XDH-S-ETCH ³	R.S.L			
		STOP	M22-XDH-S-GB0				
		START	M22-XDH-S-GB1				
		CLOSE	M22-XDH-S-GB2				
		UP	M22-XDH-S-GB3	M22S-D-X	Black	M22S-D-X	
		DOWN	M22-XDH-S-GB4	ER.			
		OFF	M22-XDH-S-GB5				
		ON	M22-XDH-S-GB6				
		TEST	M22-XDH-S-GB9				
		FORWARD	M22-XDH-S-GB15	M22-DG-X	Silver querded	M22-DG-X	
		REVERSE	M22-XDH-S-GB16		Silver guarded	WIZZ-DU-A	
		RAISE	M22-XDH-S-GB17				
		LOWER	M22-XDH-S-GB18				
		0	M22-XDH-S-X0				
		0	M22-XDH-S-X1				
		(1)	M22-XDH-S-X2				
		(+)	M22-XDH-S-X4		Maintained Bu	Ittonless Operator ®	
		Θ	M22-XDH-S-X5		Bezel	Catalog Number ④	
		1	M22-XDH-S-X7	M22-DR-X	Silver	M22-DR-X	
	Red	_	M22-XDH-R 2	M22S-DR-X			
		Custom	M22-XDH-R-ETCH ³			M22S-DR-X	
		STOP	M22-XDH-R-GB0				
		OFF	M22-XDH-R-GB5				
		Ø	M22-XDH-R-X0		Black		
	Green	_	M22-XDH-G ⁽²⁾	See.	DIdUK	MZZ9-DK-X	
		Custom	M22-XDH-G-ETCH ³				
		START	M22-XDH-G-GB1				
		ON	M22-XDH-G-GB6				
		0	M22-XDH-G-X1				
	Blue	_	M22-XDH-B ⁽²⁾	Notes			
		Custom	M22-XDH-B-ETCH ³	 For complete lis Pages V9-T4-31 	and contact blocks, see Accessories,		
		RESET	M22-XDH-B-GB14	 Minimum order of 			
		R	M22-XDH-B-X6	③ When ordering, :	specify inscription per catalog r	number suffix from the Symbols Library	
	White	_	M22-XDH-W 2	(see Volume 7— Tab 1) into the O		ce and Connectivity Solutions, CA0810000	
		Custom	M22-XDH-W-ETCH ³			Nark with symbol X91, Line item #	
		START	M22-XDH-W-GB1		block mounting adapter.	e field to momentary operation by switchi	
		0	M22-XDH-W-X1		which is accessible through the		
	Yellow	_	M22-XDH-Y 2	\bigcirc			
		Custom	M22-XDH-Y-ETCH 3		0 1 0 1		
	Black, red, green	_	M22-XDH-SRG		Ĭ/_Ĭ/		
					· ·		

V9-T4-9

Illuminated Pushbuttons, Flush, Momentary

Complete Devices

		Devices			
	Bezel	Button Color	Contact Block Configuration ^①	Light Unit Voltage	Catalog Number
122-DL-G-K01-G	Silver	Red	NC	12–30 Vac/Vdc	M22-DL-R-K01-R
1000			NC	85–264 Vac	M22-DL-R-K01-230R
			2NC	12-30 Vac/Vdc	M22-DL-R-K02-R
			2NC	85–264 Vac	M22-DL-R-K02-230R
			1N0/1NC	12-30 Vac/Vdc	M22-DL-R-K11-R
			1N0/1NC	85–264 Vac	M22-DL-R-K11-230R
		Green	NO	12-30 Vac/Vdc	M22-DL-G-K10-G
			NO	85–264 Vac	M22-DL-G-K10-230G
			2N0	12–30 Vac/Vdc	M22-DL-G-K20-G
			2N0	85–264 Vac	M22-DL-G-K20-230G
			1N0/1NC	12-30 Vac/Vdc	M22-DL-G-K11-G
			1NO/1NC	85–264 Vac	M22-DL-G-K11-230G
		White	NO	12–30 Vac/Vdc	M22-DL-W-K10-W
			NO	85–264 Vac	M22-DL-W-K10-230W
			2N0	12–30 Vac/Vdc	M22-DL-W-K20-W
			2N0	85–264 Vac	M22-DL-W-K20-230W
			1N0/1NC	12–30 Vac/Vdc	M22-DL-W-K11-W
			1NO/1NC	85–264 Vac	M22-DL-W-K11-230W
2S-DL-G-K01-G	Black	Red	NC	12–30 Vac/Vdc	M22S-DL-R-K01-R
1000			NC	85–264 Vac	M22S-DL-R-K01-230R
			2NC	12-30 Vac/Vdc	M22S-DL-R-K02-R
1			2NC	85–264 Vac	M22S-DL-R-K02-230R
he we			1NO/1NC	12–30 Vac/Vdc	M22S-DL-R-K11-R
			1NO/1NC	85–264 Vac	M22S-DL-R-K11-230R
		Green	NO	12–30 Vac/Vdc	M22S-DL-G-K10-G
			NO	85–264 Vac	M22S-DL-G-K10-230G
			2N0	12–30 Vac/Vdc	M22S-DL-G-K20-G
			2N0	85–264 Vac	M22S-DL-G-K20-230G
			1NO/1NC	12–30 Vac/Vdc	M22S-DL-G-K11-G
			1NO/1NC	85–264 Vac	M22S-DL-G-K11-230G
		White	NO	12–30 Vac/Vdc	M22S-DL-W-K10-W
			NO	85–264 Vac	M22S-DL-W-K10-230W
			2N0	12-30 Vac/Vdc	M22S-DL-W-K20-W
			2N0	85–264 Vac	M22S-DL-W-K20-230W
			1N0/1NC	12-30 Vac/Vdc	M22S-DL-W-K11-W
			1N0/1NC	85–264 Vac	M22S-DL-W-K11-230W

Note

 $^{\textcircled{1}}$ All NC contact blocks are positively driven contact. \bigcirc

Illuminated Pushbuttons, Flush

Components

M22-XDL-G

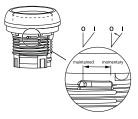
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Button L	enses 1			Momentary
Color	Inscription	Catalog Number		Bezel
Red	_	M22-XDL-R 2	M22-DL-X	Silver
	Custom	M22-XDL-R-ETCH ³	ES.	
	STOP	M22-XDL-R-GB0		
	OFF	M22-XDL-R-GB5		
	0	M22-XDL-R-X0		
Green	_	M22-XDL-G 2	M22S-DL-X	Black
	Custom	M22-XDL-G-ETCH ³	1 Aler	
	START	M22-XDL-G-GB1		
	ON	M22-XDL-G-GB6		
	0	M22-XDL-G-X1	92.	
Blue	_	M22-XDL-B 2	M22-DGL-X	<u>Ciluar manda d</u>
	Custom	M22-XDL-B-ETCH ³		Silver guarded
	RESET	M22-XDL-B-GB14		,
	®	M22-XDL-B-X6	Ca. M.	
White	_	M22-XDL-W 2		
	Custom	M22-XDL-W-ETCH ³	9	
Yellow	_	M22-XDL-Y 2		Martin Antonio d
	Custom	M22-XDL-Y-ETCH 3		Maintained
				Bezel
			M22-DRL-X	Silver

	Momentary Butt	onless Operator
	Bezel	Catalog Number ④
M22-DL-X	Silver	M22-DL-X
M22S-DL-X	– Black	M22S-DL-X
M22-DGL-X	Silver guarded	M22-DGL-X onless Operator ®
	Bezel	Catalog Number ④
M22-DRL-X	Silver	M22-DRL-X
M22S-DRL-X	Black	M22S-DRL-X
Natas		

Notes

- For complete listing of available button plates and contact blocks, see Accessories, Pages V9-T4-31 to V9-T4-36.
- Minimum order quantity of (10).
- ③ When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes.
 - For example, M22-XDL-R-ETCH; Order Notes: Mark with symbol X91, Line item #_.
- Includes contact block mounting adapter.
- In Maintained pushbuttons can be converted in the field to momentary operation by switching the locking ring, which is accessible through the side of the operator body.



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Illuminated Pushbuttons, Extended, Momentary

	Bezel	Button Color	Contact Block Configuration ^①	Light Unit Voltage	Catalog Number
	Silver	Red	1N0/1NC	12–30 Vac/Vdc	M22-DLH-R-K11-R
			1N0/1NC	85–264 Vac	M22-DLH-R-K11-230R
		Green	2N0	12–30 Vac/Vdc	M22-DLH-G-K20-G
			2N0	85–264 Vac	M22-DLH-G-K20-230G
		White	2N0	12–30 Vac/Vdc	M22-DLH-W-K20-W
			2N0	85–264 Vac	M22-DLH-W-K20-230W
	Black	Red	1N0/1NC	12–30 Vac/Vdc	M22S-DLH-R-K11-R
			1N0/1NC	85–264 Vac	M22S-DLH-R-K11-230R
		Green	2N0	12–30 Vac/Vdc	M22S-DLH-G-K20-G
1 12			2N0	85–264 Vac	M22S-DLH-G-K20-230G
		White	2N0	12–30 Vac/Vdc	M22S-DLH-W-K20-W
			2N0	85–264 Vac	M22S-DLH-W-K20-230V

Complete Devices

Note

 $^{\textcircled{}}$ All NC contact blocks are positively driven contact. \bigcirc

Illuminated Pushbuttons, Extended

Components

M22-XDH

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	i

Color	Inscription				
D - 4	moonpuon	Catalog Number		Bezel	Catalog Number ④
Red		M22-XDLH-R ⁽²⁾	M22-DL-X	Silver	M22-DL-X
	Custom	M22-XDLH-R-ETCH ³	R.S.L		
	STOP	M22-XDLH-R-GB0			
	OFF	M22-XDLH-R-GB5			
	0	M22-XDLH-R-X0			
Green	_	M22-XDLH-G 2	M22S-DL-X	Black	M22S-DL-X
	Custom	M22-XDLH-G-ETCH ³	100		
	START	M22-XDLH-G-GB1			
	ON	M22-XDLH-G-GB6			
	0	M22-XDLH-G-X1			
Blue		M22-XDLH-B 2	M22-DGL-X	Silver guarded	M22-DGL-X
	Custom	M22-XDLH-B-ETCH ³		Silver guarded	WZZ-DUL-X
	RESET	M22-XDLH-B-GB14			
	R	M22-XDLH-B-X6			
White		M22-XDLH-W ⁽²⁾			
	Custom	M22-XDLH-W-ETCH 3			
Yellow		M22-XDLH-Y ⁽²⁾		Maintained Butto	nless Operator ®
	Custom	M22-XDLH-Y-ETCH 3		Bezel	Catalog Number @
			M22-DRL-X	-	-
				Silver	M22-DRL-X

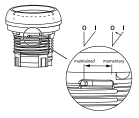


Black

M22S-DRL-X

Notes

- ^① For complete listing of available button plates and contact blocks, see Accessories, Pages V9-T4-31 to V9-T4-36.
- Minimum order quantity of (10).
- ③ When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes.
 - For example, M22-XDH-S-ETCH; Order Notes: Mark with symbol X91, Line item #_.
- Includes contact block mounting adapter.
- In Maintained pushbuttons can be converted in the field to momentary operation by switching the locking ring, which is accessible through the side of the operator body.



Operator Interface

Pushbutton and Pilot Devices

Indicating Lights, Flush



Complete Devices



Lens Color	Light Color	Light Unit Voltage	Catalog Number
White	White	12–30 Vac/Vdc	M22-L-W-W
Red	Red		M22-L-R-R
Green	Green		M22-L-G-G
Yellow	White		M22-L-Y-W
Blue	Blue		M22-L-B-B
Amber	White		M22-L-A-W
White	White	85–264 Vac	M22-L-W-230W
Red	Red		M22-L-R-230R
Green	Green		M22-L-G-230G
Yellow	White		M22-L-Y-230W
Blue	Blue		M22-L-B-230B
Amber	White		M22-L-A-230W

W22S-DLH-R-K11-R Complete Press-to-Test Units

Bezel	Button Color	Light Unit Voltage	Catalog Number
Silver	Red	12–30 Vac/Vdc	M22-T-R-R
	Blue		M22-T-B-B
	Yellow		M22-T-Y-W
	Green		M22-T-G-G
	White		M22-T-W-W
	Red	85–264 Vac	M22-T-R-230R
	Blue		M22-T-R-230B
	Yellow		M22-T-Y-230W
	Green		M22-T-G-230G
	White		M22-T-W-230W
Black	Red	12–30 Vac/Vdc	M22S-T-R-R
	Blue		M22S-T-B-B
	Yellow		M22S-T-Y-W
	Green		M22S-T-G-G
	White		M22S-T-W-W
	Red	85–264 Vac	M22S-T-R-230R
	Blue		M22S-T-B-230B
	Yellow		M22S-T-Y-230W
	Green		M22S-T-G-230G
	White		M22S-T-W-230W

Operator Interface

Pushbutton and Pilot Devices

Components



Lenses ⁽¹⁾		
Color	Inscription	Catalog Number
Red	_	M22-XL-R @
	Custom	M22-XL-R-ETCH [®]
	OFF	M22-XL-R-GB5
Green	_	M22-XL-G 2
	Custom	M22-XL-G-ETCH [®]
	ON	M22-XL-G-GB6
	REVERSE	M22-XL-G-GB16
Blue	_	M22-XL-B 2
	Custom	M22-XL-B-ETCH [®]
	FAULT	M22-XL-B-GB8
White	_	M22-XL-W 2
	Custom	M22-XL-W-ETCH ³
	OFF	M22-XL-W-GB5
	ON	M22-XL-W-GB6
	FAULT	M22-XL-W-GB8
	FORWARD	M22-XL-W-GB15
Yellow	_	M22-XL-Y 2
	Custom	M22-XL-Y-ETCH 3
Amber	_	M22-XL-A 2
	Custom	M22-XL-A-ETCH ^③



Lensless Indicating Light

Catalog Number M22-L-X



Notes

- ^① For complete listing of available lenses and light units, see Accessories, **Pages V9-T4-31** to **V9-T4-36**.
- Minimum order quantity of (10).
- ③ When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7— Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes. For example, M22-XL-R-ETCH; Order Notes: Mark with symbol X91, Line item #_.

Non-Illuminated Emergency Stops

M22-PV-K01

Complete Devices

Гуре	Color	Contact Block Configuration ^①	Catalog Number
Push-pull	Red	NC	M22-PV-K01
		2NC	M22-PV-K02
		1NO-2NC	M22-PV-K12
Twist-to-release	Red	NC	M22-PVT-K01
		2NC	M22-PVT-K02
		1NO-2NC	M22-PVT-K12
Key release	Red	NC	M22-PVS-K01
		2NC	M22-PVS-K02
		1NO-2NC	M22-PVS-K12

Components

	Operators Only @	0	
	Туре	Color	Catalog Number
122-PV	Push-pull	Red	M22-PV
	I	Black	M22S-PV
22S-PVT	Twist-to-	Red	M22-PVT
C	release	Black	M22S-PVT
	Key release ③	Red	M22-PVS ④
			M22-PVS-MS2
			M22-PVS-MS3
			M22-PVS-MS4
			M22-PVS-MS5
			M22-PVS-MS6
			M22-PVS-MS7
			M22-PVS-MS8

Notes

All NC contact blocks are positively driven contact. ↔

2 $% \sub{2}{2}$ Includes contact block mounting adapter.

^③ Key included. For identical locks and keys, use the same key code. One key is included with actuator; additional keys are available as accessories.

Includes Key Code MS1.

Illuminated Emergency Stops



Complete Devices



Туре	Button Color	LED Color	Contact Block Configuration ^①	Light Unit Voltage	Catalog Number
Push-pull	Red	Red	NC	12–30 Vac/Vdc	M22-PVL-K01-R
			2NC	12-30 Vac/Vdc	M22-PVL-K02-R
			1NO-2NC	12-30 Vac/Vdc	M22-PVL-K12-R
			NC	85–264 Vac	M22-PVL-K01-230R
			2NC	85–264 Vac	M22-PVL-K02-230R
			1NO-2NC	85–264 Vac	M22-PVL-K12-230R
Twist-to-release			NC	12-30 Vac/Vdc	M22-PVLT-K01-R
			2NC	12-30 Vac/Vdc	M22-PVLT-K02-R
			1NO-2NC	12-30 Vac/Vdc	M22-PVLT-K12-R
			NC	85–264 Vac	M22-PVLT-K01-230R
			2NC	85–264 Vac	M22-PVLT-K02-230R
			1NO-2NC	85–264 Vac	M22-PVLT-K12-230R

Components

	Operators Only 2	Operators Only [®]				
	Туре	Color	Catalog Number			
M22-PVL	Push-pull	Red	M22-PVL			
		Black	M22S-PVL			
M22S-PVLT	Twist-to- release	Red	M22-PVLT			
		Black	M22S-PVLT			

Notes

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Includes contact block mounting adapter.

Non-Illuminated Selector Switches

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M22-WKV-K10

Туре	Switching Position	Bezel	Contact Block Configuration ⁽²⁾	Catalog Number
Two-position	Maintained	Silver	NO	M22-WRK-K10
			1NO-1NC	M22-WRK-K11
	/		2NO-2NC	M22-WRK-K22
	V	Black	NO	M22S-WRK-K10
			1NO-1NC	M22S-WRK-K11
			2NO-2NC	M22S-WRK-K22
	Maintained V	Silver	NO	M22-WKV-K10
	\searrow		1NO-1NC	M22-WKV-K11
	Ŷ		2NO-2NC	M22-WKV-K22
		Black	NO	M22S-WKV-K10
			1NO-1NC	M22S-WKV-K11
			2NO-2NC	M22S-WKV-K22
Three-position	Maintained	Silver	2N0	M22-WRK3-K20
	0		2N0-2NC	M22-WRK3-K22
		Black	2N0	M22S-WRK3-K20
			2NO-2NC	M22S-WRK3-K22

Notes

1 Includes contact block mounting adapter.

Complete Devices, Knob Type 1

② All NC contact blocks are positively driven contact. ⊖

Operator Interface

Pushbutton and Pilot Devices

Non-Illuminated Selector Switches, continued

Components

M22-WK



Туре	Switching Position	Bezel	Catalog Number
Two-position	Momentary ⁽²⁾	Silver	M22-WK
	>	Black	M22S-WK
	Maintained	Silver	M22-WRK
		Black	M22S-WRK
	Maintained V	Silver	M22-WKV
	\searrow	Black	M22S-WKV
Three-position	Momentary @	Silver	M22-WK3
		Black	M22S-WK3
	Maintained	Silver	M22-WRK3
		Black	M22S-WRK3
	Maintained, return from left	Silver	M22-WRK3-2
		Black	M22S-WRK3-2
	Maintained, return from right	Silver	M22-WRK3-1
		Black	M22S-WRK3-1
Four-position	Maintained	Silver	M22-WRK4
		Black	M22S-WRK4

Notes

1 Includes contact block mounting adapter.

Intersection of a color coded adapter. See Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1.

Non-Illuminated Selector Switches, continued

Components

M22S-WR3-X94

Operators Only, Rotary Type ^① Switching Position



Туре	Switching Position	Bezel	Inscription	Catalog Number
Two-position	Momentary ⁽²⁾	Silver	I-0	M22-W
	>	Black	I-0	M22S-W
	Maintained	Silver	I-0	M22-WR
			Custom	M22-WR-ETCH ³
			AUTO-HAND	M22-WR-X91
	r		-	M22-WR-X92
		Black	I-0	M22S-WR
			Custom	M22S-WR-ETCH 3
			AUTO-HAND	M22S-WR-X91
			-	M22S-WR-X92
Three-position	Momentary ⁽²⁾	Silver	I-O-II	M22-W3
		Black	I-0-II	M22S-W3
	Maintained	Silver	I-O-II	M22-WR3
	0		Custom	M22-WR3-ETCH [®]
			AUTO-O-MAN	M22-WR3-X94
		Black	I-O-II	M22S-WR3
			Custom	M22S-WR3-ETCH
			AUTO-O-MAN	M22S-WR3-X94
Four-position	Maintained	Silver	0-1-0-2-0-3-0-4	M22-WR4
	$\begin{pmatrix} 4 \\ 0 \\ 3 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	Black	0-1-0-2-0-3-0-4	M22S-WR4

Notes

① Includes contact block mounting adapter.

 $^{\odot}$ Momentary selector switches can be converted in the field to maintained operation with the removal of a color coded adapter. See Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1. ^③ When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7—

Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes. For example, M22-WR3-ETCH; Order Notes: Mark with symbol X88, Line item #_.

Illuminated Selector Switches

Components

M22-WLK-W

Гуре	Switching Position	Bezel	Button Color	Catalog Number
Two-position	Momentary ⁽²⁾	Silver	White	M22-WLK-W
	•		Red	M22-WLK-R
			Green	M22-WLK-G
	r		Yellow	M22-WLK-Y
			Blue	M22-WLK-B
		Black	White	M22S-WLK-W
			Red	M22S-WLK-R
			Green	M22S-WLK-G
			Yellow	M22S-WLK-Y
			Blue	M22S-WLK-B
	Maintained	Silver	White	M22-WRLK-W
			Red	M22-WRLK-R
			Green	M22-WRLK-G
	,		Yellow	M22-WRLK-Y
			Blue	M22-WRLK-B
		Black	White	M22S-WRLK-W
			Red	M22S-WRLK-R
			Green	M22S-WRLK-G
			Yellow	M22S-WRLK-Y
			Blue	M22S-WRLK-B
	Maintained V	Silver	White	M22-WLKV-W
	\searrow		Red	M22-WLKV-R
	Ŷ		Green	M22-WLKV-G
			Yellow	M22-WLKV-Y
			Blue	M22-WLKV-B
		Black	White	M22S-WLKV-W
			Red	M22S-WLKV-R
			Green	M22S-WLKV-G
			Yellow	M22S-WLKV-Y
			Blue	M22S-WLKV-B

Notes

① Includes contact block mounting adapter.

② Momentary selector switches can be converted in the field to maintained operation with the removal of a color coded adapter. See Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1.

Illuminated Selector Switches, continued

Components

.K3-W	Operators C	Switching Position	Bezel	Button Color	Catalog Number
10-	Three-position	Momentary ⁽²⁾	Silver	White	M22-WLK3-W
	Thee-position	0	Sliver		
		୲୵୲ୗୢ୕ୢୢଽ୲		Red	M22-WLK3-R M22-WLK3-G
		\mathbf{V}		Green	
				Yellow	M22-WLK3-Y
			Disale	Blue	M22-WLK3-B
			Black	White	M22S-WLK3-W
				Red	M22S-WLK3-R
				Green	M22S-WLK3-G
				Yellow	M22S-WLK3-Y
				Blue	M22S-WLK3-B
		Maintained	Silver	White	M22-WRLK3-W
		0 1、 II		Red	M22-WRLK3-R
				Green	M22-WRLK3-G
				Yellow	M22-WRLK3-Y
			. <u></u>	Blue	M22-WRLK3-B
			Black	White	M22S-WRLK3-W
				Red	M22S-WRLK3-R
				Green	M22S-WRLK3-G
				Yellow	M22S-WRLK3-Y
				Blue	M22S-WRLK3-B
		Maintained, return from right	right Silver	White	M22-WRLK3-1-W
		0		Red	M22-WRLK3-1-R
		∖_> ।		Green	M22-WRLK3-1-G
		\bigvee		Yellow	M22-WRLK3-1-Y
				Blue	M22-WRLK3-1-B
			Black	White	M22S-WRLK3-1-W
				Red	M22S-WRLK3-1-R
				Green	M22S-WRLK3-1-G
				Yellow	M22S-WRLK3-1-Y
				Blue	M22S-WRLK3-1-B
		Maintained, return from left	Silver	White	M22-WRLK3-2-W
		0		Red	M22-WRLK3-2-R
		1,≯		Green	M22-WRLK3-2-G
				Yellow	M22-WRLK3-2-Y
				Blue	M22-WRLK3-2-B
			Black	White	M22S-WRLK3-2-W
			DIGON	Red	M22S-WRLK3-2-W
				Green	M22S-WRLK3-2-G
				Yellow	M22S-WRLK3-2-Y

Notes

Includes contact block mounting adapter.

 Momentary selector switches can be converted in the field to maintained operation with the removal of a color coded adapter. See Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1. 4.1

Key-Operated Selector Switches ¹⁾²

For additional key code options, see Volume 7—Solid-State Motor Control, CA08100008E, Tab 1.

Components

	Operators C	Only ³					
	Туре	Switching Position	Key Code	Bezel	Key Removal Position	Catalog Number	
122-WS	Two-position	Momentary ④	MS1	Silver	Return from right, key removable left	M22-WS	
				Black	Return from right, key removable left	M22S-WS	
M22S-WRS	Two-position	Maintained	MS1	Silver	Key removable left	M22-WRS-A1	
60					Key removable left/right	M22-WRS	
			MS1	Black	Key removable left	M22S-WRS-A1	
))!		V			Key removable left/right	M22S-WRS	
22-WS3-X93	Three-position	Momentary ④ 0	MS1	Silver	Return from left/right, key removable center	M22-WS3	
				Black	Return from left/right, key removable center	M22S-WS3	
	Maintained	MS1	Silver	Key removable center	M22-WRS3-A1		
	ı _ _ II			Key removable center/left	M22-WRS3-A2		
					Key removable center/right	M22-WRS3-A3	
					Key removable left/right	M22-WRS3	
					Return from left, key removable center	M22-WRS3-A7	
					Return from left, key removable center/right	M22-WRS3-A6	
					Return from right, key removable left/center	M22-WRS3-A4	
					Return from right, key removable center	M22-WRS3-A5	
				Black	Key removable center	M22S-WRS3-A1	
					Key removable center/left	M22S-WRS3-A2	
					Key removable center/right	M22S-WRS3-A3	
					Key removable left/right/center	M22S-WRS3	
				Black	Return from left, key removable center	M22S-WRS3-A7	
					Return from left, key removable center/right	M22S-WRS3-A6	
					Return from right, key removable left/center	M22S-WRS3-A4	
					Return from right, key removable center	M22S-WRS3-A5	

Notes

Includes one key.

[®] Key removal positions can be modified in the field using coding adapters; see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1.

 $\ensuremath{^{\textcircled{3}}}$ Includes contact block mounting adapter.

 Momentary selector switches can be converted in the field to maintained operation with the removal of a color coded adapter. See Volume 7—Logic Control, Operator Interface and Connectivity Solutions CA08100008E, Tab 1.

Mushroom Head Pushbuttons 1

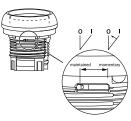
Momen	Momentary Complete Devices				
Bezel	Button Color	Contact Block Configuration [®]	Catalog Number		
1 Silver	Red	NC	M22-DP-R-K01		
P		2NC	M22-DP-R-K02		
1		1N0-2NC	M22-DP-R-K12		
		1NO-1NC	M22-DP-R-K11		
KO1 Black	Red	NC	M22S-DP-R-K01		
The second second		2NC	M22S-DP-R-K02		
		1NO-2NC	M22S-DP-R-K12		
100505		1NO-1NC	M22S-DP-R-K11		

Non-Illuminated Mushroom Head Pushbuttons, Maintained 10 ®

	Complet	e Devices		
	Bezel	Button Color	Contact Block Configuration ®	Catalog Number
122-DP-R-K01	Silver	Red	NC	M22-DRP-R-K01
ES-T			2NC	M22-DRP-R-K02
			1NO-2NC	M22-DRP-R-K12
			1NO-1NC	M22-DRP-R-K11
122S-DP-R-K01	Black	Red	NC	M22S-DRP-R-K01
ESS P			2NC	M22S-DRP-R-K02
			1NO-2NC	M22S-DRP-R-K12
			1NO-1NC	M22S-DRP-R-K11

Notes

- ^① 35 mm diameter mushroom head button.
- $^{\odot}$ Includes contact block mounting adapter. \ominus
- In Maintained pushbuttons can be converted in the field to momentary operation by switching the locking ring, which is accessible through the side of the operator body.
- ${}^{\textcircled{a}}$ All NC contact blocks are positively driven contact. \ominus



Non-Illuminated Mushroom Head Pushbuttons 🗈

Mushroom Head Plates

Components

M22-XDP-G



Color	Inscription	Catalog Number
Black		M22-XDP-S 2
	Custom	M22-XDP-S-ETCH ^③
	STOP	M22-XDP-S-GB0
	START	M22-XDP-S-GB1
	FORWARD	M22-XDP-S-GB15
	REVERSE	M22-XDP-S-GB16
	UP	M22-XDP-S-GB3
	DOWN	M22-XDP-S-GB4
	OFF	M22-XDP-S-GB5
	ON	M22-XDP-S-GB6
	0	M22-XDP-S-X0
	0	M22-XDP-S-X1
	÷	M22-XDP-S-X4
	Θ	M22-XDP-S-X5
	1	M22-XDP-S-X7
Red	—	M22-XDP-R 2
	Custom	M22-XDP-R-ETCH 3
	STOP	M22-XDP-R-GB0
	OFF	M22-XDP-R-GB5
	0	M22-XDP-R-X0
Green	—	M22-XDP-G 2
	Custom	M22-XDP-G-ETCH 3
	START	M22-XDP-G-GB1
	ON	M22-XDP-G-GB6
	0	M22-XDP-G-X0
	0	M22-XDP-G-X1
White	—	M22-XDP-W 2
	Custom	M22-XDP-W-ETCH 3
Yellow	_	M22-XDP-Y 2
	Custom	M22-XDP-Y-ETCH 3



Momentary Insertless Mushroom Head Operators Bezel Color Catalog Numbe

Bezel	Color	Catalog Number
Silver	Black	M22-DP-S-X
	Red	M22-DP-R-X
	Green	M22-DP-G-X
	Yellow	M22-DP-Y-X
Black	Black	M22S-DP-S-X
	Red	M22S-DP-R-X
	Green	M22S-DP-G-X
	Yellow	M22S-DP-Y-X

M22-DRP-G-X

Maintained Insertless Mushroom Head Operators (*)

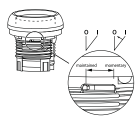
Bezel	Color	Catalog Number
Silver	Black	M22-DRP-S-X
	Red	M22-DRP-R-X
	Green	M22-DRP-G-X
	Yellow	M22-DRP-Y-X
Black	Black	M22S-DRP-S-X
	Red	M22S-DRP-R-X
	Green	M22S-DRP-G-X
	Yellow	M22S-DRP-Y-X

Notes

 $\odot~$ 35 mm diameter mushroom head button.

⁽²⁾ Minimum order quantity of (10).

- ③ When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes.
- For example, M22-XDP-S-ETCH; Order Notes: Mark with symbol X91, Line item #_.
- Maintained pushbuttons can be converted in the field to momentary operation by switching the locking ring, which is accessible through the side of the operator body.



Components

Double Pushbuttons, Extended Pushbuttons and Center Light, Momentary

Oper	ators Only 🛛				
	Color		Inscription		
Bezel	Тор	Bottom	Тор	Bottom	Catalog Number
GBO Silver	Green	Red	—	—	M22-DDL-GR
,			Custom	Custom	M22-DDL-GR-ETCH 2
			0	Ø	M22-DDL-GR-X1-X0
			START	STOP	M22-DDL-GR-GB1-GB0
	White	Black	_	_	M22-DDL-WS
			Custom	Custom	M22-DDL-WS-ETCH ⁽²⁾
			0	0	M22-DDL-WS-X1-X0
			START	STOP	M22-DDL-WS-GB1-GB0
	Black	Black	_	_	M22-DDL-S
			Custom	Custom	M22-DDL-S-ETCH ⁽²⁾
				_	M22-DDL-S-X4-X5
			1	J	M22-DDL-S-X7-X7
Black	Green	Red	_	_	M22S-DDL-GR
			Custom	Custom	M22S-DDL-GR-ETCH 2
			0	0	M22S-DDL-GR-X1-X0
			START	STOP	M22S-DDL-GR-GB1-GB
	White	Black	_	_	M22S-DDL-WS
			Custom	Custom	M22S-DDL-WS-ETCH 2
			0	Ø	M22S-DDL-WS-X1-X0
			START	STOP	M22S-DDL-WS-GB1-GB
	Black	Black	_	—	M22S-DDL-S
			Custom	Custom	M22S-DDL-S-ETCH 2
			\odot	—	M22S-DDL-S-X4-X5
			1	Û	M22S-DDL-S-X7-X7

Notes

① Includes contact block mounting adapter.

 $^{(2)}$ When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7— Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes. For example, M22-DDL-S-ETCH; Order Notes: Mark with symbol X91, Line item #_.

Operator Interface

Pushbutton and Pilot Devices

Double Pushbuttons, Flush Top Pushbuttons and Center Light, Momentary

	Operators	Only 🗈					
		Color		Inscription			
	Bezel	Тор	Bottom	Тор	Bottom	Catalog Number	
-DDLF-GR	Silver	Green	Red	—	—	M22-DDLF-GR	
				Custom	Custom	M22-DDLF-GR-ETCH ⁽²⁾	
		White	Black	—	—	M22-DDLF-WS	
				Custom	Custom	M22-DDLF-WS-ETCH 2	
		Green	Red	0	Ø	M22-DDLF-GR-X1-X0	
		White	Black	0	Ø	M22-DDLF-WS-X1-X0	
-DDLF-GR-X1-X0 Black	Black	Green	Red	—	_	M22S-DDLF-GR	
Sec.				Custom	Custom	M22S-DDLF-GR-ETCH 2	
		White	Black	—	—	M22S-DDLF-WS	
				Custom	Custom	M22S-DDLF-WS-ETCH ⁽²⁾	
		Green	Red	0	0	M22S-DDLF-GR-X1-X0	
		White	Black	0	0	M22S-DDLF-WS-X1-X0	

Double Pushbuttons, Flush Top Pushbutton and Center Light, Extended Bottom Pushbutton, Momentary

	Operators Only [®]					
		Color		Inscription		
	Bezel	Тор	Bottom	Тор	Bottom	Catalog Number
	Silver	Green	Red	—	—	M22-DDLM-GR
				Custom	Custom	M22-DDLM-GR-ETCH 2
		White	Black	_	_	M22-DDLM-WS
				Custom	Custom	M22-DDLM-WS-ETCH ⁽²⁾
		Green	Red	0	0	M22-DDLM-GR-X1-X0
		White	Black	0	0	M22-DDLM-WS-X1-X0
X1-X0	Black	Green	Red	_	_	M22S-DDLM-GR
				Custom	Custom	M22S-DDLM-GR-ETCH ⁽²⁾
		White	Black	_	_	M22S-DDLM-WS
				Custom	Custom	M22S-DDLM-WS-ETCH @
		Green	Red	0	0	M22S-DDLM-GR-X1-X0
		White	Black	0	0	M22S-DDLM-WS-X1-X0

Notes

① Includes contact block mounting adapter.

When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7— Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes. For example, M22-DDLM-GR-ETCH; Order Notes: Mark with symbol X91, Line item #_.

Four-Way Pushbuttons, Momentary

Components

M22-D4-S-X7

Operators Only

Туре	Bezel	Color	Inscription	Catalog Number
Non-interlocked	Silver	Black	_	M22-D4-S
			Custom	M22-D4-S-ETCH ⁽²⁾
			Directional arrows	M22-D4-S-X7
	Black	Black	_	M22S-D4-S
			Custom	M22S-D4-S-ETCH 2
			Directional arrows	M22S-D4-S-X7
Interlocked	Silver	Black	_	M22-D14-S
			Custom	M22-DI4-S-ETCH 2
			Directional arrows	M22-D14-S-X7
	Black	Black	_	M22S-D14-S
			Custom	M22S-DI4-S-ETCH @
			Directional arrows	M22S-D14-S-X7

Joysticks

Components

M22-WJ2H

Operators Only 10

Bezel	Number of Directions	Switching Position	Catalog Numbe
Silver	Two-position horizontal	Momentary	M22-WJ2H
	Two switch points		M22-WJ2H-2P
	Two-position horizontal Maintained		M22-WRJ2H
	Two-position vertical	Momentary	M22-WJ2V
	Two switch points		M22-WJ2V-2P
	Two-position vertical	Maintained	M22-WRJ2V
	Four-position	Momentary	M22-WJ4
	Two switch points		M22-WJ4-2P
	Four-position	Maintained	M22-WRJ4
Black	Two-position horizontal	Momentary	M22S-WJ2H
	Two switch points		M22S-WJ2H-2P
	Two-position horizontal	Maintained	M22S-WRJ2H
	Two-position vertical	Momentary	M22S-WJ2V
	Two switch points		M22S-WJ2V-2P
	Two-position vertical	Maintained	M22S-WRJ2V
	Four-position	Momentary	M22S-WJ4
	Two switch points		M22S-WJ4-2P
	Four-position	Maintained	M22S-WRJ4

Notes

① Includes contact block mounting adapter.

When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7— Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes. For example, M22-DDLM-GR-ETCH; Order Notes: Mark with symbol X91, Line item #_



Operator Interface

Pushbutton and Pilot Devices

Potentiometers



Complete Devices



Bezel	Resistance Rk	Catalog Number
Silver	1	M22-R1K
	4.7	M22-R4K7
	10	M22-R10K
	47	M22-R47K
	100	M22-R100K
	470	M22-R470K
Black	1	M22S-R1K
	4.7	M22S-R4K7
	10	M22S-R10K
	47	M22S-R47K
	100	M22S-R100K
	470	M22S-R470K
Oversized Knob		
Silver	1	M22-R1K-RH
	4.7	M22-R4K7-RH
	10	M22-R10K-RH
	47	M22-R47K-RH
	100	M22-R100K-RH
	470	M22-R470K-RH
Black	1	M22S-R1K-RH
	4.7	M22S-R4K7-RH
	10	M22S-R10K-RH
	47	M22S-R47K-RH
	100	M22S-R100K-RH
	470	M22S-R470K-RH

Acoustic Devices

M22-AMC-XAM

Complete Devices

1	Description	Decibel Rating	Catalog Number
	Indicator with buzzer, black continuous tone, 18–30 Vac/Vdc	83 dB/ 10 cm	M22-AMC-XAM
	Indicator with buzzer, black pulsed tone, 18–30 Vac/Vdc	83 dB/ 10 cm	M22-AMC-XAMP

M22-XAM

Components



Description	Decibel Rating	Catalog Number
Indicator without buzzer, black	83 dB/ 10 cm	M22-AMC
Buzzer only, continuous tone, 18–30 Vac/Vdc	83 dB/ 10 cm	M22-XAM
Buzzer only, pulsed tone, 18–30 Vac/Vdc	83 dB/ 10 cm	M22-XAMP

Through-the-Door Operators ^①

Complete Dev	vices	
Color	Inscription	Catalog Number
Blue	_	M22-DZ-B
	RESET	M22-DZ-B-GB14
	R	M22-DZ-B-X6
Red	_	M22-DZ-R
	0	M22-DZ-R-X0
	STOP	M22-DZ-R-GB0



Buttonless Operator Bezel



Catalog Number
M22-DZ-X



Button Plates ²

Color	Inscription	Catalog Number
Blue	—	M22-XD-B 3
	RESET	M22-XD-B-GB14
	R	M22-XD-B-X6
Red	_	M22-XD-R 3
	Ø	M22-XD-R-X0
	STOP	M22-XD-R-GB0

Catalog Number

M22-USB-SA

Bulkhead Interfaces



Description Used for USB connection USB 2.0 Type A plug

USB Socket 45

IP65 when closed IP20 when connected

M22-RJ45-SA



RJ45 Socket ®

Description	Catalog Number
Used for RJ45 Ethernet connection IP65 when closed IP20 when connected	M22-RJ45-SA

Notes

- ^① The pushrod is 3.24 in long and can be cut to length.
- ⁽²⁾ Any combination of plate color and inscription is available.
- ⁽³⁾ Minimum order quantity of (10).
- ⁽⁴⁾ USB interface is complete with 2-ft-long USB cable.
- [®] UL and CSA pending.
- Interface is an eight-wire connector.

ASi Adapter Modules



Description	Catalog Number
ASi adapter module	M22-ASI
ASi adapter module for base mounting	M22-ASI-C
ASi adapter module for E-stop	M22-ASI-S
ASi adapter module for E-stop base mounting	M22-ASI-CS

Complete Devices

Operator, Base and Contact Blocks ^①



FAK-R-V-KC01-IY

Red	1NO-1NC	FAK-R-KC11-I
Yellow	1NO-1NC	FAK-Y-KC11-I
Maintained		
Red	NC	FAK-R-V-KC01-IY
	2NC	FAK-R-V-KC02-IY
	1N0-2NC	FAK-R-V-KC12-IY
	1N0-1NC	FAK-R-V-KC11-IY

Catalog Number

FAK-S-KC11-I

Notes

Button Color

Momentary Black

^① For complete listing of available contact blocks, see Accessories, Pages V9-T4-31 to V9-T4-36.

Contact Block

1NO-1NC

 $Configuration \ @$

 $^{\scriptsize (2)}\,$ All NC contact blocks are positively driven contact. \bigcirc

Accessories

Mounting Adapters				
Description	Catalog Number			
Contact block mounting adapter. ①	M22-A			
Contact block mounting adapter, four-position (for use with four-way	M22-A4			
pushbuttons, joysticks and four-position selector switches only). $^{}$				
Allows mounting of M22 pushbuttons to LS-Titan limit switch bodies (for the full LS-Titan catalog section see PG08301004F)	M22-LS			
	Contact block mounting adapter. Contact block mounting adapter, four-position (for use with four-way pushbuttons, joysticks and four-position selector switches only).			

M22-K10;

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Mounting Location	Terminal Type	Contact Configuration $^{(2)}$	Package Qty.	Catalog Number
Front	Screw	NO	1	M22-K10
		NO	25	M22-K10-B25
		NO	100	M22-K10-B100
		NO, early-make	1	M22-K10P
		NC	1	M22-K01
		NC	25	M22-K01-B25
		NC	100	M22-K01-B100
		NC, late-break	1	M22-K01D
Base		NO	1	M22-KC10
		NO	25	M22-KC10-B25
		NO	100	M22-KC10-B100
		NC	1	M22-KC01
		NC	25	M22-KC01-B25
		NC	100	M22-KC01-B100
Front	Spring cage	NO	1	M22-CK10
		NC	1	M22-CK01
		NC, late-break	1	M22-CK01D
		2N0 3	1	M22-CK20
		2NC 3	1	M22-CK02
		NO-NC ³	1	M22-CK11
Base		NO	1	M22-CKC10
		NC	1	M22-CKC01

Notes

 $^{\textcircled{}}$ Included with each operator.

 $^{\scriptsize (2)}$ All NC contact blocks are positively driven contact. \ominus

^③ Not stackable.

4.1

Operator Interface

Pushbutton and Pilot Devices

Light Units

M22-LED-W

Terminal Type	Mounting Location	LED Color	Light Unit Voltage	Catalog Number
Screw	Front	White	12-30 Vac/Vdc	M22-LED-W
		Red		M22-LED-R
		Green		M22-LED-G
		Blue		M22-LED-B
		White	85–264 Vac	M22-LED230-W
		Red		M22-LED230-R
		Green		M22-LED230-G
		Blue		M22-LED230-B
		White	207–264 Vac	M22-LED230H-W
		Red		M22-LED230H-R
		Green		M22-LED230H-G
		Blue		M22-LED230H-B
	Base	White	12–30 Vac/Vdc	M22-LEDC-W
		Red		M22-LEDC-R
		Green		M22-LEDC-G
		Blue		M22-LEDC-B
		White	85–264 Vac	M22-LEDC230-W
		Red		M22-LEDC230-R
		Green		M22-LEDC230-G
		Blue		M22-LEDC230-B
		White	207–264 Vac	M22-LEDC230H-W
		Red		M22-LEDC230H-R
		Green		M22-LEDC230H-G
		Blue		M22-LEDC230H-B
Spring cage	Front	White	12–30 Vac/Vdc	M22-CLED-W
		Red		M22-CLED-R
		Green		M22-CLED-G
		Blue		M22-CLED-B
		White	85–264 Vac	M22-CLED230-W
		Red		M22-CLED230-R
		Green		M22-CLED230-G
		Blue		M22-CLED230-B
	Base	White	12–30 Vac/Vdc	M22-CLEDC-W
		Red		M22-CLEDC-R
		Green		M22-CLEDC-G
		Blue		M22-CLEDC-B
		White	85–264 Vac	M22-CLEDC230-W
		Red		M22-CLEDC230-R
		Green		M22-CLEDC230-G
		Blue		M22-CLEDC230-B

V9-T4-32 Volume 9–OEM–Original Equipment Manufacturer CA08100011E–March 2013 www.eaton.com

Catalog Number M22-XLED60 M22-XLED220

M22-XLED-T

M22-XLED230-T

LED Resistor and Test Elements M22-XLED60

Legend plate insert

	Terminal Type	Mounting Location	Element Type	Voltage
	Screw	Front	Resistor 12	42–60 Vac/Vdc
				220 Vdc
3. C'			Test	12–240 Vac/Vdc
				85–264 Vac

Legend Plate Holders and Inserts, Pushbuttons and Double Pushbuttons ®



Inscription **Catalog Number** Description M22S-ST-X Legend plate holder, without legend plate insert, for pushbuttons Legend plate holder, without legend plate insert, M22S-STDD-X for double pushbuttons

M22-XST-GB0



M22-XST
M22-XST-ETCH ④
M22-XST-GB0
M22-XST-GB1
M22-XST-GB5
M22-XST-GB6
M22-XST-GB7
M22-XST-GB8
M22-XST-GB10
M22-XST-GB11
M22-XST-GB12
M22-XST-D11
M22-XST-D12
M22-XST-X52
M22-XST-X53
M22-XST-X88
M22-XST-X89
M22-XST-X93

Notes

① Resistor units to be used with 12-30V light units.

⁽²⁾ Refer to **IL04716002E** for use of resistor elements in series for higher DC voltage.

 $\ensuremath{^{\textcircled{3}}}$ Legend plates are IP66 and NEMA 4X/13.

[®] When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7— Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes. For example, M22-XD-S-ETCH; Order Notes: Mark with symbol X91, Line item #__.

Example

To order a legend plate for a pushbutton with non-standard markings (FORWARD):

- 1. Select legend plate holder—M22S-ST-X.
- 2. Select legend plate insert-M22-XST-ETCH.
- 3. Select FORWARD from the Symbols Library, Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1, identified by GB15 suffix.
- 4. Indicate on the order form in the order notes—suffix GB15, line item # ____.

4

Legend Plates, Complete ^①

		Description	Inscription	Catalog Number
ST-GB0	For use with pushbuttons	Legend plate holder with insert	STOP	M22S-ST-GB0
STOP	and indicating lights		START	M22S-ST-GB1
			OFF	M22S-ST-GB5
Y			ON	M22S-ST-GB6
			RUN	M22S-ST-GB7
			FAULT	M22S-ST-GB8
			1	M22S-ST-X52
			2	M22S-ST-X53
	Selector switches		OFF ON	M22S-ST-GB10
			MAN. AUTO	M22S-ST-GB11
			MAN. O AUTO	M22S-ST-GB12
			HAND AUTO	M22S-ST-D11
			HAND 0 AUTO	M22S-ST-D12
			01	M22S-ST-X88
			0 - 1	M22S-ST-X89
			1011	M22S-ST-X93
ZK	Emergency-stop operators	Rectangular yellow legend plate	_	M22-XZK
			Custom	M22-XZK-ETCH 2
			EMERGENCY-STOP	M22-XZK-GB99
YK		Square yellow legend plate	_	M22-XYK
UNCY STOP			_	M22-XYK-ETCH ²
ALC: N			EMERGENCY-STOP four-language	M22-XYK1
NU 13884			EMERGENCY-STOP (top and bottom)	M22-XYK5
		Round yellow legend plate, 90 mm	—	M22-XAK
			Custom	M22-XAK-ETCH ^②
			EMERGENCY-STOP four-language	M22-XAK1
			EMERGENCY-STOP (top and bottom)	M22-XAK5
BK1		Round yellow legend plate, 60 mm	_	M22-XBK
ENCY LIGH			Custom	M22-XBK-ETCH ^②
Constant of			EMERGENCY-STOP four-language	M22-XBK1
SHOULD LIKE			EMERGENCY-STOP (top and bottom)	M22-XBK5
CK1	Four-way pushbutton,	Silver square legend plate		M22-XCK
	joystick and four-position selector switches		Custom	M22-XCK-ETCH ^②
			Four directional arrows	M22-XCK1
			0-1-0-2-0-3-0-4	M22-XCK2
-				

Notes

 $^{\textcircled{1}}$ Legend plates are IP66 and NEMA 4X/13.

When ordering, specify inscription per catalog number suffix from the Symbols Library (see Volume 7— Logic Control, Operator Interface and Connectivity Solutions, CA08100008E, Tab 1) into the Order Notes. For example, M22-XD-S-ETCH; Order Notes: Mark with symbol X91, Line item #_.

Description M22-IY1-PG Yellow top, black base for emergency-stop operators M22-IY-PG One-element enclosure Two-element enclosure Three-element enclosure Four-element enclosure Six-element enclosure M20 connecting screw M20 cord grip **Flush Mounting Plates, Aluminum** M22-EY1

Surface Mounting Enclosures ①

Catalog Number

M22-IY1-PG

M22-I1-PG

M22-12-PG M22-I3-PG

M22-14-PG M22-16-PG

M22-XI

V-M20

Finish	Rating	Catalog Number
One Hole		
Yellow paint for emergency-stop operators	—	M22-EY1
Gray anodized	IP65	M22-E1
Two Holes		
Gray anodized	IP65	M22-E2
Three Holes		
Gray anodized	IP65	M22-E3
Four Holes		
Gray anodized	IP65	M22-E4
Five Holes		
Gray anodized	IP65	M22-E5
Six Holes		
Anodized	IP40	M22-E6



Shrouds, Plastic

Description	Rating	Catalog Number
One-element	IP55	M22-H1
Two-element	IP55	M22-H2
Three-element	IP55	M22-H3
Four-element	IP40	M22-H4
Five-element	IP40	M22-H5
Six-element	IP40	M22-H6
Mounting plate	_	M22-XE5
Plaster keys for flush mounting	_	M22-UPE

	Selector Switch Acce	ssories
	Description	Catalog Number
M22-XW	Plunger bridge ®	M22-XW
M22-XWS	Key cover	M22-XWS
M22-XC-R	Key withdraw adapter ⁽³⁾	M22-XC-R
M22-XC-Y	Coding adapter	M22-XC-Y
M22-XGWK	Guard ring	M22-XGWK

Emergency Stop Operator Accessories

	Description	Catalog Number
M22-XGPV	Yellow guard ring	M22-XGPV
M22G-XGPV	Gray guard ring	M22G-XGPV
M22-PL-PV	Sealing shroud	M22-PL-PV

M22-B

			uas

	Color	Catalog Number
	Gray	M22-B
/	Black	M22S-B

Notes

- ① Requires use of base mounted contact blocks.
- ^② Plunger needed to actuate center-mounted contact blocks. Used for non-illuminated three-position selector switches only.
- $\ensuremath{^{(3)}}$ Enables a keyed selector switch to be set to user-selected key withdraw position.

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Operator Interface

Pushbutton and Pilot Devices

Mounting Accessories

Description	Catalog Number	M22-T-DD	For Use with
2-TA Telescopic clip with top-hat rail	M22-TC		Flush pushbuttons and indicating lights
Telescopic clip	M22-TA		Double pushbuttons
Telescopic clip extension	M22-TCV		
DIN rail mounting adapter	M22-IVS		Dust Covers
		. 27	Description
			Contact block dust cover
		0	Operator dust cover, max three contact blocks
Mounting ring	M22-GR		Operator dust cover, max four contact blocks
		_	Kits
Mounting ring tool	M22-MS		Description
			Includes one each: M22-XW, M22-XC-R, M22-XC-Y, M22S-B, M22-A, M22-XD-SWRGYB
Adapter ring set for 30 mm holes	M22S-R30	-	

M22-T-D and

Protective Diaphragm

Catalog Number

Catalog Number M22-XKDP M22-ADC

M22-ADC4

Catalog Number M22-KT1

M22-T-D

M22-T-DD

V9-T4-36 Volume 9-OEM-Original Equipment Manufacturer CA08100011E-March 2013 www.eaton.com

10250T—30 mm Pushbuttons



Features

- Heavy-duty zinc die-cast construction
- Enclosed silver contacts with reliability nibs
- Diaphragm seals with drainage holes
- Grounding nibs on the operator casing

Product Selection 10250T—30 mm Pushbuttons

Flush Button 15 8

Non-Illuminated Pushbutton Units-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

The	Contact Type	Button Color	Flush Button
1	1N0	Black	10250T23B
		Red	10250T23R
on		Green	10250T23G
		Yellow	10250T23Y
		Red—Engraved EMERG. STOP	—
)	1NC	Black	10250T101-51
		Red	10250T102-51
,		Green	10250T103-51
		Yellow 10250T104-51	
		Red—Engraved EMERG. STOP	—
	1NO-1NC	Black	10250T30B
		Red	10250T30R
1		Green	10250T30G
		Yellow	10250T30Y
		Red—Engraved EMERG. STOP	_
	2N0	Black	10250T101-2
۶		Red	10250T102-2
		Green	10250T103-2
		Yellow	10250T104-2

Contact Type	Button Color	Catalog Number Flush Button	Extended Button	Mushroom Button	Jumbo Mushroom (1)
1N0	Black	10250T23B	10250T25B	10250T26B	10250T27B
	Red	10250T23R	10250T112-53	10250T122-53	10250T172-53
	Green	10250T23G	10250T25G	10250T26G	10250T27G
	Yellow	10250T23Y	10250T25Y	10250T26Y	10250T27Y
	Red—Engraved EMERG. STOP	_	_	_	10250T17213-53
1NC	Black	10250T101-51	10250T111-51	10250T121-51	10250T171-51
	Red	10250T102-51	10250T25R	10250T26R	10250T27R
	Green	10250T103-51	10250T113-51	10250T123-51	10250T173-51
	Yellow	10250T104-51	10250T120-51	10250T124-51	10250T174-51
	Red—Engraved EMERG. STOP	_	_	_	10250T29
1NO-1NC	Black	10250T30B	10250T31B	10250T32B	10250T33B
	Red	10250T30R	10250T31R	10250T32R	10250T33R
	Green	10250T30G	10250T31G	10250T32G	10250T33G
	Yellow	10250T30Y	10250T31Y	10250T32Y	10250T33Y
	Red—Engraved EMERG. STOP	_	_	_	10250T33
2N0	Black	10250T101-2	10250T111-2	10250T121-2	10250T171-2
	Red	10250T102-2	10250T112-2	10250T122-2	10250T172-2
	Green	10250T103-2	10250T113-2	10250T123-2	10250T173-2
	Yellow	10250T104-2	10250T120-2	10250T124-2	10250T174-2
	Red—Engraved EMERG. STOP	_	_	_	10250T17213-2
2NC	Black	10250T101-3	10250T111-3	10250T121-3	10250T171-3
	Red	10250T102-3	10250T112-3	10250T122-3	10250T172-3
	Green	10250T103-3	10250T113-3	10250T123-3	10250T173-3
	Yellow	10250T104-3	10250T120-3	10250T124-3	10250T174-3
	Red—Engraved EMERG. STOP	_	_	_	10250T17213-3

Note

^① Anodized aluminum head is not suitable for use in ultraviolet light applications.

4.1

Operator Interface

Pushbutton and Pilot Devices

Illuminated Pushbutton Units-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13



Туре	Voltage	Color	LED/Lamp Number	Catalog Number Illuminated Pushbutton 1NO	1NO-1NC	1NC
LED Lamp						
Full voltage	24 Vac/Vdc	Red	Bayonet	10250T397LRD24-53	10250T397LRD24-1	10250T397LRD24-51
		Green	base	10250T397LGD24-53	10250T397LGD24-1	10250T397LGD24-51
		Amber		10250T397LAD24-53	10250T397LAD24-1	10250T397LAD24-51
		Yellow		10250T397LYD24-53	10250T397LYD24-1	10250T397LYD24-51
		Blue		10250T397LLD24-53	10250T397LLD24-1	10250T397LLD24-51
		White		10250T397LWD24-53	10250T397LWD24-1	10250T397LWD24-51
	120 Vac	Red		10250T397LRD2A-53	10250T397LRD2A-1	10250T397LRD2A-51
		Green		10250T397LGD2A-53	10250T397LGD2A-1	10250T397LGD2A-51
		Amber		10250T397LAD2A-53	10250T397LAD2A-1	10250T397LAD2A-51
		Yellow		10250T397LYD2A-53	10250T397LYD2A-2	10250T397LYD2A-51
		Blue		10250T397LLD2A-53	10250T397LLD2A-1	10250T397LLD2A-51
		White		10250T397LWD2A-53	10250T397LWD2A-1	10250T397LWD2A-51
Transformer	120 Vac	Red		10250T411LRD06-53	10250T411LRD06-1	10250T411LRD06-51
		Green		10250T411LGD06-53	10250T411LGD06-1	10250T411LGD06-51
		Amber		10250T411LAD06-53	10250T411LAD06-1	10250T411LAD06-51
		Yellow		10250T411LYD06-53	10250T411LYD06-1	10250T411LYD06-51
		Blue		10250T411LLD06-53	10250T411LLD06-1	10250T411LLD06-51
		White		10250T411LWD06-53	10250T411LWD06-1	10250T411LWD06-51
Incandescer	it Lamp					
Full voltage	24 Vac/Vdc	Red	#757	10250T476C21-53	10250T476C21-1	10250T476C21-51
		Green		10250T476C22-53	10250T476C22-1	10250T476C22-51
		Amber		10250T476C43-53	10250T476C43-1	10250T476C43-51
		Yellow		10250T476C23-53	10250T476C23-1	10250T476C23-51
		Blue		10250T476C24-53	10250T476C24-1	10250T476C24-51
		Clear		10250T476C25-53	10250T476C25-1	10250T476C25-51
		White		10250T476C26-53	10250T476C26-1	10250T476C26-51
Resistor	120 Vac/Vdc	Red	120MB	10250T471C21-53	10250T471C21-1	10250T471C21-51
		Green		10250T471C22-53	10250T471C22-1	10250T471C22-51
		Amber		10250T471C43-53	10250T471C43-1	10250T471C43-51
		Yellow		10250T471C23-53	10250T471C23-1	10250T471C23-51
		Blue		10250T471C24-53	10250T471C24-1	10250T471C24-51
		Clear		10250T471C25-53	10250T471C25-1	10250T471C25-51
		White		10250T471C26-53	10250T471C26-1	10250T471C26-51
Transformer	120 Vac	Red	#755	10250T75R 1	10250T76R 1	10250T77R 1
		Green		10250T75G 1)	10250T76G 1)	10250T77G 1)
		Amber		10250T75A 1)	10250T76A 1	10250T77A 1)
		Yellow		10250T75Y 1	10250T76Y 1	10250T77Y 1
		Blue		10250T75B 1	10250T76B 1	10250T77B 1
		Clear		10250T75C 1	10250T76C 1	10250T77C 1)
		White		10250T75W 1	10250T76W 1	

Note

^① For flashing module catalog number 10250TFL1, add suffix code FM to listed catalog number. Example: 10250T75RFM.

Catalog Number

Catalog Number

Indicating Light Units

Indicating Light Units-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13 0



					Catalog Number	Catalog Number																	
Туре		Voltage	Color	LED/Lamp Number	24V Full Voltage Indicating Light—Red Catalog Number 10250T206NC1N	120V AC Transformer PresTest—Green Catalog Number 10250T74NG																	
	Lamp	Voltage	00101	Number																			
Full vo		24 Vac/Vdc	Red	Bayonet	10250T197LRP24	10250T297LRP24																	
			Green	base	10250T197LGP24	10250T297LGP24																	
			Amber		10250T197LAP24	10250T297LAP24																	
			Yellow		10250T197LYP24	10250T297LYP24																	
			Blue		10250T197LLP24	10250T297LLP24																	
			White		10250T197LWP24	10250T297LWP24																	
		120 Vac	Red		10250T197LRP2A	10250T297LRP2A																	
			Green		10250T197LGP2A	10250T297LGP2A																	
			Amber		10250T197LAP2A	10250T297LAP2A																	
			Yellow		10250T197LYP2A	10250T297LYP2A																	
			Blue		10250T197LLP2A	10250T297LLP2A																	
			White		10250T197LWP2A	10250T297LWP2A																	
Transf	former	120 VAC	Red		10250T181LRP06	10250T221LRP06																	
nunor		120 1110	Green		10250T181LGP06	10250T221LGP06																	
			Amber		10250T181LAP06	10250T221LAP06																	
			Yellow		10250T181LYP06	10250T221LYP06																	
			Blue		10250T181LLP06	10250T221LLP06																	
			White		10250T181LWP06	10250T221LWP06																	
Incar	ndescent La	mp																					
Full vo		24 Vac/Vdc	Red	#757	10250T206NC1N	10250T235NC21																	
			Green		10250T206NC2N	10250T235NC22																	
			Amber		10250T206NC19N	10250T235NC43																	
			Yellow		10250T206NC3N	10250T235NC23																	
			Blue		10250T206NC4N	10250T235NC24																	
			Clear		10250T206NC5N	10250T235NC25																	
			White		10250T206NC6N	10250T235NC26																	
Resist	tor	120 Vac/Vdc	Red	120MB	10250T201NC1N	10250T231NC21																	
			Green		10250T201NC2N	10250T231NC22																	
			Amber		10250T201NC19N	10250T231NC43																	
			Yellow		10250T201NC3N	10250T231NC23																	
			Blue		10250T201NC4N	10250T231NC24																	
			Clear		10250T201NC5N	10250T231NC25																	
			White		10250T201NC6N	10250T231NC26																	
Transf	former ⁽²⁾	120 VAC	Red	#755	10250T34R	10250T74NR																	
			Green		10250T34G	10250T74NG																	
			Amber		10250T34A	10250T74NA																	
			Yellow		10250T34Y	10250T74NY																	
			Blue		10250T34B	10250T74NB																	
			Clear																			10250T34C	10250T74NC
			White		10250T34W	10250T74NW																	

Notes

^① Standard indicating lights are rated UL (NEMA) 3S as well.

@ For flashing lamp, add letter ${\bf F}$ to listed catalog number. Example: 10250T34R ${\bf F}$

Operator Interface

Pushbutton and Pilot Devices

Two-Position Push-Pull Units-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

	Operator Pos	ition 1					
	Pull	Push		Contact	Mounting Lo	cation	
			Button Type/Color	Туре	Α	В	Catalog Number
	Two-Positio	on Maintained Pus	sh, Maintained Pull				
10250T5B62-1X	0 X	X 0	40 mm/red	1N0			10250T5B62-1X
				1NC			
10250T5B63-1X	0 X	X 0	40 mm engraved EMERG. STOP/red	1N0			10250T5B63-1X
Reo .				1NC			
10250T5J63-1X	0 X	X O	65 mm aluminum engraved EMERG. STOP/red	1N0	~ ~		10250T5J63-1X
1018 1018				1NC			
10250ED1080-2	0 X	X O	65 mm aluminum engraved EMERG. STOP/red	1N0			10250ED1080-2
a Carto			Special security jumbo mushroom head	1NC		مله	

<u>o | o</u>

<u>o | o</u>

<u>. 0 | 0</u>.

Catalog Number

10250T9B60-3X

10250T9B62-3X

10250T9B63-3X

10250T4B60-3X

10250T4B62-3X

10250T10B60-1X

10250T10B62-1X

10250T_

Three-Position Push-Pull Units-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Operator Po	osition 1					
Pull	Intermediate	Push		Contact	Mounting L	ocation
			Button Type/Color	Туре	Α	В
Three-Pos	ition Maintained Pus	h, Momentary Pu	II			
Х	0	0	40 mm/black	1NC	<u>-0 0-</u>	
Х	Х	0	40 mm/red	1NC		<u>-0 </u>
			40 mm engraved EMERG. STOP/red			
Three-Pos	ition Momentary Pu	sh, Momentary Pu	III			
Х	0	0	40 mm/black	1NC	<u></u>	
Х	Х	0	40 mm/red	1NC		<u>-0</u>
0	0	X	40 mm/black	1N0		
Х	0	0	40 mm/red	1NC	~ ~	

Note

(1) X = closed circuit, 0 = open circuit.

40 mm/red

1NC

Two-Position Illuminated Maintained Push, Maintained Pull-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13 Two-Position Push-Pull Operator Operator Position 1 Maintained— Maintained— **Red Standard** Pull Push **Mounting Location** Contact LED/Lamp Push-Pull Voltage Catalog Number Г Α В Number -Lamp Туре Туре 0 X Х 0 LED 10250T597LRD24-1X Full Voltage 1N0 24 Vac/Vdc Bayonet ō 0 base 120 Vac/Vdc 1NC 10250T597LRD2A-1X <u>o | o</u> 10250T589LRD06-1X Transformer 24 Vac 120 Vac 10250T563LRD06-1X 0 X Full voltage 24 Vac/Vdc 1N0 #757 10250T579C47-1X X 0 Incandescent ō 6 Resistor 120 Vac/Vdc 1NC 120MB 10250T580C47-1X <u>o | o</u> Transformer 24 Vac #755 10250T589C47-1X 120 Vac 10250T563C47-1X

Three-Position Push-Pull Operator



Three-Position Illuminated Momentary Push, Momentary Pull–UL (NEMA) Type 3, 3R, 4, 4X, 12, 13	
Operator Position $^{\odot}$	

Momentary— Pull	Maintained— Intermediate	Momentary— Push				0	Mounting	Location	LED/	Red Standard Push-Pull
			Lamp	Туре	Voltage	Contact Type	Α	В	Lamp Number	Push-Pull Catalog Number
0	0	Х	LED	Full voltage	24 Vac/Vdc	1N0			Bayonet	10250T1097LRD24-1X
Х	0	0			120 Vac	1NC	~ ~	<u></u>	base	10250T1097LRD2A-1>
				Transformer	24 Vac	_				10250T1089LRD06-1X
					120 Vac	-				10250T1063LRD06-1X
Х	0	0	_	Full voltage	24 Vac/Vdc	1NC	<u></u>		Bayonet	10250T497LRD24-3X
Х	Х	0			120 Vac	1NC		<u></u>	base	10250T497LRD2A-3X
				Transformer	24 Vac	-				10250T489LRD06-3X
					120 Vac	-				10250T463LRD06-3X
0	0	Х	Incan-	Full voltage	24 Vac/Vdc	1N0			#757	10250T1079C47-1X
Х	0	0	descent	Resistor	120 Vac	1NC	0 0-	<u></u>	120MB	10250T1080C47-1X
				Transformer	24 Vac	_			#755	10250T1089C47-1X
					120 Vac	-				10250T1063C47-1X
Х	0	0	_	Full voltage	24 Vac/Vdc	1NC	<u></u>		#757	10250T479C47-3X
Х	Х	0		Resistor	120 Vac	1NC		<u></u>	120MB	10250T480C47-3X
				Transformer	24 Vac	_			#755	10250T489C47-3X
					120 Vac	_				10250T463C47-3X

Note

(1) X = closed circuit, 0 = open circuit.

Operator Interface

Pushbutton and Pilot Devices

Operator Position 1

Three-Position Push-Pull Operator

Three-Position Illuminated Maintained Push, Momentary Pull-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13



	Momentary— Pull	Maintained— Intermediate	Momentary— Push				• • •	Mounting	Location	LED/	Red Standard
(0)				Lamp	Туре	Voltage	Contact Type	A	В	Lamp Number	Push-Pull Catalog Number
C	Х	0	0	LED	Full voltage	24 Vac/Vdc	1NC	مام		Bayonet	10250T997L <u>RD</u> 24-3X
	Х	Х	0			120 Vac	1NC		<u></u>	base	10250T997L <u>RD</u> 2A-3X
					Transformer	24 Vac	-				10250T989L <u>RD</u> 06-3X
						120 Vac	-				10250T963L <u>RD</u> 06-3X
	Х	0	0	Incan-	Full voltage	24 Vac/Vdc	1NC	<u></u>		#757	10250T979 <u>C47</u> -3X
	Х	Х	0	descent	Resistor	120 Vac	1NC		<u></u>	120MB	10250T980 <u>C47</u> -3X
					Transformer	24 Vac	-			#755	10250T989 <u>C47</u> -3X
						120 Vac	-				10250T963 <u>C47</u> -3X

Potentiometers

Vertical or Horizontal ⁽²⁾ One-Hole Mounting



Potentiometer with Knob and Standard Dial Plate-Linear Type ±10%-UL (NEMA) Type 3, 3R, 4, 12, 13

Potentiometer Ohms	Catalog Number
2 Watt (60V Max.) Single Potentiometer with Standard Alu	minum Dial Plate 34
1000	10250T331
2500	10250T332
5000	10250T338
10000	10250T333
25000	10250T334
50000	10250T335
Operator only ®	10250T330
Alternative—black plastic large legend with standard markings	E34LP99

Notes

Potentiometer

(1) X = closed circuit, 0 = open circuit.

^② Shown with standard aluminum dial plate.

^③ Large dial plate with space for legend is available at no charge. To order, add suffix **36** to catalog number. Example: 10250T33136. To order separately, see footnote ⁽⁴⁾ below.

(a) Large dial plate has space at top for 15 letters. 3/32 in high. For custom stamped legend plates, order legend plate as separate item 10250TR30 and specify stamping.

[®] For use with commercially purchased potentiometers having shaft dimensions per dimension drawing

Selector Switch Units

Two-Position Maintained Switch

on	Two-Pos	sition Se	lector Swi	tch-UL	(NEMA)	Type 3,	3R, 4, 4X, 12,	13		
Switch	Operator P	osition (1)					Non-Illuminated		Illuminated—120V	Fransformer
	D	Ø	Operator Action ^②	Contact Type	Mounting A	Location B	Black Knob Catalog Number [®]	Black Lever Catalog Number ⁽³⁾	Red Knob Catalog Number ⁽³⁾	Red Lever Catalog Number ^③
20	х	0	м	1NC	<u></u>		10250T20K <u>B</u>	10250T20L <u>B</u>	10250ED1117-K <u>R</u>	10250ED1117-L <u>R</u>
	0	Х		1N0						

Three-Position Selector Switch-UL (NEMA) Type 3, 3R, 4, 4X, 12, 13



Three-Position Maintained Switch

I	Operat	or Positi	on 1					Non-Illuminated		Illuminated—120V Transformer			
	Ø	$\langle \rangle$	Ø	Operator Action ^②	Contact Type	Mounting A	Location B	Black Knob Catalog Number ^③	Black Lever Catalog Number ^③	Red Knob Catalog Number [®]	Red Lever Catalog Number ^③		
)	Х	0	0	M M	1N0	⊸∽		10250T21K <u>B</u>	10250T21L <u>B</u>	10250ED1117-2K <u>R</u>	10250ED1117-2L <u>R</u>		
	0	0	Х		1N0		, 						
	Х	0	0		1N0	~ ~		10250T22K <u>B</u>	10250T22L <u>B</u>	10250ED1117-3K <u>R</u>	10250ED1117-3L <u>R</u>		
	0	Х	0		2NC (Series)	-010-	-010						
	0	0	Х		1N0		, 						

Four-Position Maintained Switch

Four-Position Selector Switch–UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

	Opera	ator Po	osition	1					Non-Illuminated		Illuminated—120V	Transformer
	Ø	Ø	Ø	Ø	Operator Action ^②	Contact Type	Mounting A	Location B	Black Knob Catalog Number [®]	Black Lever Catalog Number ³	Red Knob Catalog Number [®]	Red Lever Catalog Number [®]
	Х	0	0	0	мм	1NC	<u></u>		10250T46K <u>B</u>	10250T46L <u>B</u>	10250ED1117-4K <u>R</u>	10250ED1117-4L <u>R</u>
2	0	Х	0	0	MM	1N0		⊸∽				
	0	0	Х	0		1N0	<u></u>					
	0	0	0	Х		1NC		~ ~				

Color Selection

Illuminat	ed					Non-Illu	minated				
Color	Code Letter	Color	Code Letter	Color	Code Letter	Color	Code Letter	Color	Code Letter	Color	Code Letter
Red Green	R G	White Blue	W B	Amber Clear	A C	Black Red	B R	Green White	G W	Blue Orange	L O

Notes

(i) X = closed circuit, 0 = open circuit.

M = Maintained.

I To order different type or color selector switch, substitute the underlined character with appropriate suffix code from the Color Selection table. Example: 10250T20KG.

4.1

Operator Interface

Pushbutton and Pilot Devices

Legend Plates

Square Legend Plate For Pushbutton Operators and Indicating Lights-Standard



Legend	Color of Field	Square ① Catalog Number	1/2 Round Catalog Number	Legend	Color of Field	Square ① Catalog Number	1/2 Round Catalog Number
Blank–see ta	able on Page	• V9-T4-46.					
Letters on Le	gend Plates	Below are 3/16 in H	ligh				
CLAMP	Black	10250TS90	10250TM90	OFF	Red	10250TS24	10250TM24
CLOSE		10250TS73	10250TM11	ON	Black	10250TS25	10250TM25
DOWN		10250T\$74	10250TM12	OPEN		10250TS26	10250TM26
EMERG. STOP	Red	10250TS13	10250TM13	OUT		10250TS27	10250TM27
FAST	Black	10250T\$75	10250TM14	POWER ON		10250TS80	10250TM80
FASTER		10250TS87	10250TM87	RAISE		10250TS28	10250TM28
FEEDER ON		10250TS94	10250TM94	READY		10250TS86	10250TM86
FEEDER OFF		10250TS95	10250TM95	RESET		10250TS29	10250TM29
FORWARD		10250TS15	10250TM15	REVERSE		10250TS30	10250TM30
HIGH		10250TS16	10250TM16	RUN		10250TS31	10250TM31
IN		10250TS17	10250TM17	SAFE		10250TS85	10250TM85
INCH		10250TS18	10250TM18	SLOW		10250TS32	10250TM32
JOG		10250TS19	10250TM19	SLOWER		10250TS88	10250TM88
JOG FOR.		10250TS20	10250TM20	START		10250TS33	10250TM33
JOG REV.		10250TS21	10250TM21	STOP	Red	10250TS34	10250TM34
LOW		10250TS22	10250TM22	TEST	Black	10250TS83	10250TM83
LOWER		10250TS23	10250TM23	TRANSFER		10250TS93	10250TM93
LUBE-FAIL		10250TS92	10250TM92	TRIP		10250TS84	10250TM84
MOTOR RUN		10250TS81	10250TM81	UNCLAMP		10250TS91	10250TM91
MOTOR STOP		10250TS82	10250TM82	UP		10250TS35	10250TM35

Blank Plastic Legend Plates-Square

Color		Standard Jumbo		Extra Large
Lettering	Field	Catalog Number	Catalog Number	Catalog Number
Black	White or silver ³	10250TSP76	10250TLP76	10250TEP76
White	Red or black ⁽³⁾	10250TSP77	10250TLP77	10250TEP77

Notes

① Square legend plates have a satin aluminum field. Color is on lower portion.

⁽²⁾ Cannot be used on cast enclosures except for top row. Suitable for most sheet metal enclosures.

③ If legend plate is to be engraved, specify field color required.

Square Legend Plate

For Selector Switch and Roto-Push Operators-Standard Size

Legend	Color of Field	Square ① Catalog Number	1/2 Round Catalog Number	Legend	Color of Field	Square ^① Catalog Number	1/2 Round Catalog Number
Blank–see ta	ble on Page \	/9-T4-46.					
Two-Position-	-5/32 in High	Lettering		Three-Position	–1/8 in Hig	h Lettering	
FOR. REV.	Black	10250TS38	10250TM38	AUTO OFF HAND	Black	10250TS49	10250TM49
HAND AUTO		10250TS39	10250TM39	FOR. OFF REV.	_	10250TS50	10250TM50
HIGH LOW		10250TS40	10250TM40	FOR. SAFE REV.	_	10250TS69	10250TM69
JOG RUN		10250TS41	10250TM41	HAND OFF AUTO		10250TS51	10250TM51
MAN. AUTO		10250TS67	10250TM67	MAN. OFF AUTO	_	10250TS68	10250TM68
OFF ON		10250TS42	10250TM42	OPEN OFF CLOSE	_	10250TS53	10250TM53
OPEN CLOSE		10250TS43	10250TM43	RUN SAFE JOG		10250TS70	10250TM70
RUN JOG		10250TS44	10250TM44	UP OFF DOWN	_	10250TS54	10250TM54
SAFE RUN		10250TS45	10250TM45	ON STOP SAFE	Red	10250TS71	10250TM71
START JOG		10250TS46	10250TM46				
START STOP		10250TS47	10250TM47	_			
UP DOWN		10250TS48	10250TM48	_			

70 mm Round—Plastic Legend Plate

45 mm and 70 mm Plastic-Round

INERGEN	
STOP	

Color Lettering Field **Catalog Number** 45 mm Blank 10250TRP78 Yellow or red $^{\textcircled{2}}$

70 mm		
Blank	Yellow or red ^②	10250TRP76
Red EMERG. STOP	Yellow	10250TRP79

For Push-Pull Units ³

Legend	Color of Field	Square ① Catalog Number	1/2 Round Catalog Number
Standard Size—Letters o	n Legend Plates B	elow are 3/32 in High	
PULL START/PUSH STOP	Green/red	10250TPP2	10250TR2
PUSH ON/PULL OFF	Black	10250TPP5	10250TR5
PULL OPEN/PUSH CLOSE	Black	10250TPP8	10250TR8
PULL UP/PUSH DOWN	Black	10250TPP11	10250TR11
Jumbo Size—Letters on	Legend Plates Belo	ow are 1/8 in High	
PULL START/PUSH STOP	Green/red	10250TPP3	10250TR3
PULL ON/PUSH OFF	Black	10250TPP6	10250TR6
PULL OPEN/PUSH CLOSE	Black	10250TPP9	10250TR9
PULL UP/PUSH DOWN	Black	10250TPP12	10250TR12
PULL UP/PUSH DOWN	Black	1025019912	102501R12

Notes

① Square legend plates have a satin aluminum field. Color is on lower portion.

⁽²⁾ If legend plate is to be engraved, specify field color required.

^③ All push-pull legend plates include the symbols $\neq \emptyset$ in the center of the plate.

Blank and Custom Engraved Legend Plates

Stule	Calar	Small Cotolog Number	Standard	Jumbo 1) Catalan Number	Extra Large ⁽²⁾	Four-Position Sel Custom ³	Standard	Push-Pull with Sy Standard	Jumbo 1
Style	Color	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Square 🖻	Black	10250TMS36	10250TS36	10250TL36	_	10250TS76	10250TS72	10250TPP17	10250TPP18
	Red	10250TMS37	10250TS37	10250TL37	_	_	_	_	_
	Green/red	_	_	_	_	_	_	10250TPP20	10250TPP21
	Satin alum.	_	_	_	10250TNP99	_	_	_	_
1/2 Round	Black	10250TP36	10250TM36	10250TJ36	_	_	10250TM72	10250TR17	10250TR18
	Red	10250TP37	10250TM37	10250TJ37	—	—	—	—	_
	Green/red	_	_	_	_	_	_	10250TR20	10250TR21
	Satin alum.	_	10250TM89	10250TJ89	_	_	_	_	_

Notes

 $^{\odot}\;$ Cannot be used on cast enclosures except for top row. Suitable for most sheet metal enclosures.

⁽²⁾ When used to meet Ford Motor Co. specifications, specify engraved legend. Cannot be used on standard cast or sheet metal enclosures.

③ Slightly larger than standard size for legends requiring more space—fits cast enclosures.

(a) All push-pull legend plates include the symbols $\neq \emptyset$ in the center of the plate.

⁽⁵⁾ Square legend plates have a satin aluminum field. Color is on lower portion.

4.1

Accessories

	Accessories	
	Description	Catalog Number
	Padlock Attachments	
10250TA2	Padlocking Attachment for Flush Pushbutton Operators Permits locking NC contacts in open position with 1/4 in padlock. Will not lock NO contact.	10250TA2
10250TA26	Padlocking Attachment for Use with Extended Pushbutton Permits locking NC contacts in open position with 1/4 in padlock.	10250TA26
10250TA36	Padlocking Cover Guard Cover locked over flush button makes it unaccessible or on extended button locks NC contacts open. Takes 1/4 in shank size padlock.	10250TA36
10250TA38	Padlock Hasp or Flip-Up Guard When used with a 1/4 in padlock, makes flush and long button and knob selector switch unaccessible, but not locked down. Without the padlock, it is a flip-up guard. Padlock hasp can be removed before assembly.	10250TA38
10250TA63	Padlocking Attachment for Use with Flexible Weather Resistant Boot Used on long button operators. Stainless steel. Use only for locking NC contacts open.	10250TA63
10250TA64	Padlock Attachment For use with illuminated pushbuttons and maintained push-pull operators having standard button or lens only. Use 1/4 in padlock. Locks in down position only.	10250TA64
10250TA11	Padlocking Attachment for Non- Illuminated Knob Selector Switches Provision for up to 5, 1/4 in padlocks.	10250TA11
	Shrouds and Guards	
10250TA6	Shroud for Mushroom Head Operator Prevents accidental operation. (Not for push-pull operators.)	10250TA6
10250TA12	Extended Retaining Nut Replaces standard nut and provides guard for flush head pushbutton operators.	10250TA12
10250TA15	Guard for Illuminated Pushbutton	10250TA15
10250TA56_	Shroud For jumbo mushroom head operator. Gray	10250TA56
	Yellow	10250TA56Y
10250ED1241	Half Shroud—Yellow For jumbo mushroom head operator.	10250ED1241
10250TA101	Fingerproof Shroud 10 per package Fits new style contact blocks and light units.	10250TA101

	Description	Catalog Numbe
	Boots	
10250TA_	Flexible Weather Resistant Boot	
(James)	For use with button operators	
(Automatical Contention of the contention of th	(extended buttons preferred). Temperature to -25°F (-32°C).	
	(See Page V9-T4-48 for 10250TA96	
	Tightening Tool.)	
	Black	10250TA3
	Red	10250TA4 1
	Green	10250TA10
10250TA25	Transparent Boot	10250TA25
(The second seco	For regular illuminated pushbutton	
	operators and PresTest—Temperature to	
	−38°F (−39°C). ©	
10250TA4_	Boot for Flush Pushbutton	
(The)	Clear	10250TA46
	Black	10250TA47
	Red	10250TA48
	Green	10250TA49
	Hardware and Kits	
10250TK3	Thrust Washers	10250TK3
	To meet Ford Motor Co. mounting specifications.	
\smile	specifications.	
10250TK5	Contact Block Tape Seal	10250TK5
\frown	Seals plunger openings on last contact block.	
	Order in multiples of 10 pieces.	
		50 0007
56-9337	Selector Switch Operator Gasket Seals out dust from getting in between the	56-9337
	cam and contact block plungers. Supplied	
	as standard with all selector switches.	
10250TA3_	Special Retaining Nut	
	To accommodate thick panel:	
	Indicating lights	10250TA30
	PresTest, pushbuttons and selector switches	10250TA31
10250TA62	Terminal Block	10250TA62
- AL	Two terminals, each will accommodate two	
100 C	wire terminations.	
10 10		
10250TA8	Spacer Ring	10250TA8
\bigcirc	Used when legend plate is not required.	
()		
10250TA79	Stacking Screw	10250TA79
	Replaces transformer mounting screws on indicating light so terminal block 10250TA62	
Liner	can be mounted to light to support and	
	connect a series resistor. This screw also fits	
	all contact blocks. Order in multiples of 10.	

 $^{\textcircled{1}}$ Should not be used on flush button for STOP function.

 $\ensuremath{\textcircled{}^{2}}$ Not suitable for single contact block depth cast enclosure. Cover is too thick.

Operator Interface

Pushbutton and Pilot Devices

Accessories, continued

	Description	Catalog Number	
	Hardware and Kits, continued		
10250TA2_	Base Mounting Spacers ${}^{}$		10250TA79
. 🕅	Equivalent to contact block in depth— complete with screws, washers, etc.		DO
	1 block deep	10250TA22	N.
	2 block deep	10250TA23	ALL NO
0250TKG_	Grounding Kits Kits consist of a ring connector and a #6 screw for mounting connector to rear of contact block mounting screw. All components except standard indicating lights and PresTest indicating lights.	10250TKG1	10250TFL_
	Standard indicating lights	10250TKG2 2	m les
		10250TKG3 2	10250500
250747	PresTest indicating lights	102501KG5 ©	10250ED9
250TA7_	Contact Block Terminal Jumpers Available in multiples of 100 only.		1
	Terminal to terminal—within block (short)		A.H.C.
	100 per pkg.	10250TA70	U.
	1000 per pkg.	10250TA70-2	
	Terminal to terminal—block to block (long)		10250TA7
	100 per pkg.	10250TA71	
	1000 per pkg.	10250TA71-2	
	Special Operators and Attachment	s	
250TA5	Wobble Stick Complete with retaining nut—fits standard button.	10250TA5	10250TA9
250TA14	Lever Operator	10250TA14	0.0
H	For use with two vertically mounted flush pushbuttons.	1023017414	E22CW
250TA_	Maintained Contact Attachment Release		10250TA9
	Button Assembly ① Mechanically interlocks with another pushbutton and contact block (not included).		Colier Vierrener*
	Provides mode indication. Minimum hole centers 1.62 in (41.1 mm), maximum 2.31 in (58.8 mm).		10250TA1
	Black	10250TA17	
	Red	10250TA18	10250TA7
	Green	10250TA19	ALC: NAME
	Yellow	10250TA20	
	Same with long button—black	10250TA39	E30KV1
250TA1	Maintained Contact Attachment 1	10250TA1	
R	Mechanically interlocks two buttons and provides position indication for one. Use with two pushbutton operators and one or more contact blocks.		E29KLT
2507412	Data Duak Laura Constant	102507812	 Compo Not sui
250TA13	Roto-Push Lever Onerator	10250TA13	

	Description	Catalog Number
	Special Light Modules	
50TA79	Master Test (Dual Input) Module Internal Form C relay suitable for either AC or DC applications. Total electrical isolation between monitored and test circuit. Fits all illuminated 10250T, E22, E30 and E34 devices. 48 Vdc	10250TMT8
50TFL	Flasher Module	
	Changes any AC illuminated device to a controlled flashing light. Fits 10250T, E30 and E34 devices. 24V	10250TFL2
	120V	10250TFL1
50ED986-4	Flashing Incandescent Lamp For use with 120V transformer type or 6V full voltage type indicating lights including PresTest and most E29 devices.	10250ED986-4
	Hole Plugs	
IOTA7	Plug For unused holes—steel, painted gray (stainless steel, use E30KT5)	10250TA7
	Tools	
IOTA95	Octagonal 10250T (notched to fit over selector switch lever), E29 and E30	10250TA95
w	E22, E30, E34 and octagonal 10250T (will not fit over selector switch levers)	E22CW
0TA96	Tool for Tightening Boots Used to install boot Catalog Numbers 10250TA3, A4, A10 and A25.	10250TA96
0TA102	10250T, E34 Allen Wrench Used for removal of jumbo mushroom head.	10250TA102
OTA74	Lamp Removal Tools For transformer type illuminated pushbuttons, push-pull and selector switches. Fits #12 lamp	10250TA74
(V1	 For full voltage and resistor type illuminated pushbuttons, push-pull and selector switches and E30. 	E30KV1
KLT	 Standard indicating lights. Fits #44, #755, #6S6 and #10S6. 	E29KLT

Notes

nt only. Not to be used for custom built (factory assembled) stations.

^② Not suitable for single contact block depth cast enclosure. Cover is too thick.



Roto-Push Lever Operator 10250TA13 Used to provide lever operation for Roto-Push operators.

4.2

Product Overview

Description

Product Selection Guide



	Page V9-T4-50
Standards and Certifications	
	CE 60947-5-1 UL 508—File #E131568 cUL C22.2 No. 14—File #E131568
Ingress protection	Stacklight base and light units: IP65, Type 4, 4X and 13 Alarm units: IP20, Type 1
Electrical shock protection	Stacklight base and light unit: IP2X Alarm units: IP0X
Technical Data and Specifications	
Mechanical ratings	Shock (IEC 68-2-27): 11 ms, 15g Vibration (IEC 68-2-6): 10 sweeps 10–150 Hz, 2g Bump (IEC 68-2-29): 1000 pulses, 6 ms, 15g
Climate conditions	Operating: maximum 104°F (40°C) at 95% RH, Temperature –4° to 140°F (–20° to 60°C) Storage: temperature –40° to 176°F (–40° to 80°C)
Materials	Cover: polycarbonate Lenses: polycarbonate Stacklight base: nylon Extension tubes: aluminum Mounting base: zinc die cast
Terminals	14–30 AWG (2.5–0.05 mm²) for single conductors and 18–26 AWG (0.75–0.14 mm²) for two conductors of the same size. Do not mix solid and stranded wire in the same terminal. Recommended tightening torque is 4.4–5.3 lb-in (0.5–0.6 Nm)
Electrical ratings	Insulation voltage (U ₄): 690V Operational voltage (U ₆): 250V Impulse withstand voltage (U _{imp}): 1.5 kV
Bulb specifications	Incandescent lamp type: BA15d Maximum lamp wattage: 6W Bulbs—average life: Incandescent: 7,000–12,000 hrs. (based on voltage) Xenon flasher: 20,000 hrs. LED: 60,000–100,000 hrs. (based on colors)
LED/Incandescent comparison	Incandescent lamps Average operating life of 7,000 hours Each lamp can be used with any color lens Low cost results in short-term savings
	LED lamps Average operating life of 60,000–100,000 hours Low power consumption Extended life results in long-term savings

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E.

4.2

Operator Interface

Stacklights

E26 Stacklights



Features

- Modular construction
- Six lens colors
- Variety of lamp types and voltages
- Mono-tonal, bi-tonal and intermittent audible alarms
- Combination of visible and audible alarms
- Modular components reduce inventory requirements, increase flexibility
- Steady and flashing modes allow one light to signal multiple conditions
- No-tools assembly permits easy lamp replacement

One, two and three-Light assembled stacklights:

- Base mountable
- Incandescent or LED versions
- 24V and 120V versions

Operator Interface

Catalog Number Selection

E26 Stacklights

			E	26X	<u>9</u>
		Mounting Base 1] \
Code		Description	Compo Catalog		
W 4 8 9		F hub, chrome three-hole	— E26S10 4 E26S10 8 E26S10 9		
		Extens	ion Tube		
	Code	Descripti	on		iponent log No.
	w	None (base mount)		_	•
		Gray A	luminum		
	HM JM KM MM	20 mm 3/4 in NPT 160 mm 3/4 in NPT 360 mm 3/4 in NPT 760 mm 3/4 in NPT	ſ	E26B J E26B J E26B K E26B K	M
		Black A	Aluminum		
	HU JU KU MU BU	20 mm 3/4 in NPT 160 mm 3/4 in NPT 360 mm 3/4 in NPT 760 mm 3/4 in NPT Right angle 3/4 in	r r	E26B E26B E26B E26B E26B	U (U AU

Stacklight Base				
Code Description		Component Catalog No. ^②		
L F	Standard Flashing ⁽³⁾	E26B L E26B F_		

				Voltage 🕫
	Aları	n	Code	Descriptio
		Component	V1	12V
Code	Description	Catalog No. 2	V2	24V
w	None		V3	48V
0	Mono-tonal	E26B Q	V4	120V
Ň	Bi-tonal	E26B N	V5 ④	240V
P	Intermittent	E26B P		

	Light Module				
Co	de Description	Component Catalog No. [©]			
0 2 3 4 6 9	Clear incandescent Red incandescent Green incandescent Yellow incandescent Blue incandescent Amber incandescent	E26B 0_ E26B 2_ E26B 3_ E26B 4_ E26B 6_ E26B 9_			
W R G Y B A	White cluster LED with clear lens Red cluster LED with red lens Green cluster LED with green lens Yellow cluster LED with yellow lens Blue cluster LED with blue lens Amber cluster LED with amber lens	E26BW_ E26BR_ E26BG_ E26BY_ E26BB_ E26BB_ E26BA_			
W1 R1 G1 Y1 B1 A1	Red cylindrical LED with red lens Green cylindrical LED with green lens Yellow cylindrical LED with yellow lens Blue cylindrical LED with blue lens Blue cylindrical LED with cylindrical LED with cylindrical LED with cylindrical LED with blue lens Blue cylindrical LED with cylind	E26BW1_ E26BR1_ E26BG1_ E26BG1_ E26B91_ E26BB1_ E26BA1_			
M E U V K Z	Flashing white cluster LED with clear lens Flashing red cluster LED with red lens Flashing green cluster LED with green lens Flashing yellow cluster LED with yellow lens Flashing blue cluster LED with blue lens Flashing amber cluster LED with amber lens	E26BM_ E26BE_ E26BU_ E26BV_ E26BK_ E26BK_ E26BZ_			
X0 X2 X3 X4 X6 X9	Xenon flasher with red lens Xenon flasher with green lens Xenon flasher with yellow lens Xenon flasher with blue lens	E26BX0_ E26BX2_ E26BX3_ E26BX4_ E26BX6_ E26BX9_			

Voltage Codes

Voltage Code	Incandescent Lamp	Cluster LED	Cylindrical LED	Xenon Flasher	Flasher Base/Alarm
(Blank)	No lamp supplied	No LED supplied	No LED supplied	_	_
V1	12 Vac/Vdc	12 Vac/Vdc	12 Vac/Vdc	12 Vac/Vdc	12 Vac/Vdc
V2	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc	24 Vac/Vdc
V3	48 Vac/Vdc	48 Vac/Vdc	48 Vac/Vdc	48 Vac/Vdc	48 Vac/Vdc
V4	120 Vac/Vdc	120 Vac	120 Vac	120 Vac	120 Vac/Vdc
V5	240 Vac/Vdc	240 Vac	—	240 Vac	240 Vac/Vdc

39R

W - V4

Notes

 $\odot\;$ Unless base mount is specified, an extension tube must be selected for a complete unit.

⁽²⁾ Component catalog numbers for flashing bases, alarm units and light modules are incomplete and require the addition of a suffix code to specify the required voltage rating. See table above.

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^③ Flashing base is for use with incandescent lamps.

(a) 240V not available for cylindrical LEDs.

⁽⁶⁾ If no voltage is specified, assembled stacklight will be supplied without lamps or LEDs.



Stacklights

Product Selection

Assembled Units

One-Light Unit Stacklight

Volts AC/DC	Alarm	First Level Color	Illumination Type	Catalog Number
24V	None	Red	Incandescent—steady	E26XWWL2W-V2
24V	None	Red	Cylindrical LED—steady	E26XWWLR1W-V2
24V	None	Green	Incandescent—steady	E26XWWL3W-V2
24V	None	Green	Cylindrical LED—steady	E26XWWLG1W-V2
24V	None	Amber	Incandescent—steady	E26XWWL9W-V2
24V	None	Amber	Cylindrical LED—steady	E26XWWLA1W-V2
120V	None	Red	Incandescent—steady	E26XWWL2W-V4
120V 1	None	Red	Cylindrical LED—steady	E26XWWLR1W-V4
120V	None	Green	Incandescent—steady	E26XWWL3W-V4
120V 1	None	Green	Cylindrical LED—steady	E26XWWLG1W-V4
120V	None	Amber	Incandescent—steady	E26XWWL9W-V4
120V 1	None	Amber	Cylindrical LED-steady	E26XWWLA1W-V4

Two-Light Unit Stacklight

Volts AC/DC	Alarm	First Level Color	Illumination Type	Second Level Color	Illumination Type	Catalog Number
24V	None	Green	Incandescent—steady	Red	Incandescent—steady	E26XWWL32W-V2
24V	None	Green	Cylindrical LED—steady	Red	Cylindrical LED—steady	E26XWWLG1R1W-V2
120V	None	Green	Incandescent-steady	Red	Incandescent—steady	E26XWWL32W-V4
120V 1	None	Green	Cylindrical LED—steady	Red	Cylindrical LED—steady	E26XWWLG1R1W-V4

Three-Light Unit Stacklight

Volts AC/DC	Alarm	First Level Color	Illumination Type	Second Level Color	Illumination Type	Third Level Color	Illumination Type	Catalog Number
24V	None	Green	Incandescent-steady	Amber	Incandescent—steady	Red	Incandescent-steady	E26XWWL392W-V2
24V	None	Green	Cylindrical LED—steady	Amber	Cylindrical LED—steady	Red	Cylindrical LED—steady	E26XWWLG1A1R1W-V2
120V	None	Green	Incandescent—steady	Amber	Incandescent—steady	Red	Incandescent-steady	E26XWWL392W-V4
120V 1	None	Green	Cylindrical LED—steady	Amber	Cylindrical LED—steady	Red	Cylindrical LED—steady	E26XWWLG1A1R1W-V4

Note

① LED modules have very low current draw and should not be used with triac output devices like PLC triac output modules.

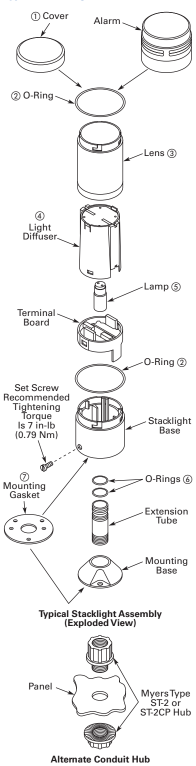
It is recommended that dry contact outputs be used to switch 120 Vac modules.

Replacement Parts

Stacklight Replacement Parts

Description	Notes	Diagram	Catalog Number
Replacement cover	Normally included with stacklight base	1	E26S68
Replacement lens O-ring	Normally included with light modules	2	E26S106 1
Replacement lenses	Clear	3	E26S38
	Red		E26S39
	Green		E26S40
	Yellow		E26S41
	Blue		E26S42
	Amber		E26S43
Replacement Xenon	12 Vac/Vdc	4	E26S33
strobe dual high (does not include lenses)	24 Vac/Vdc		E26S34
,,	48 Vac/Vdc		E26S35
	120 Vac		E26S36
	240 Vac		E26S37
Replacement diffusers	White—normally supplied with incandescent light modules	4	E26S31
	Clear—normally supplied with LED light modules		E26S32
Replacement lamps	12V	5	E26S8
	24V		E26S9
	48V		E26S10
	120V		E26S11
	240V	_	E26S12
Replacement extension tube O-rings	Normally included with extension tubes	6	E26S107 ⁽²⁾
Replacement mounting gasket ③	Normally included with stacklight base	7	E26S105
Lamp removal tool	For E26 and E22 incandescent lamps		E22BA3

Typical Stacklight Assemblies



Notes

^① Sold in packages of 5 pieces.

⁽²⁾ Sold in packages of 10 pieces.

^③ Mounting gaskets have two sets of mounting holes—one set with center-to-center spacing of 1.75 in (44.5 mm) and another set with center-to-center spacing of 1.65 in (42 mm).

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V9-T4-53

Product Overview

Product Selection Guide

	BSS238	123456 28 8 8 8
Description	E5 Panel Meters	Eclipse Series Panel Meters
	Page V9-T4-55	Page V9-T4-55
Number of digits	5	4
Display technology	7-segment LED	7-segment LED
Display character height	8 mm	14 mm
Panel cut-out size	1/32 DIN (25 x 50 mm)	1/8 DIN (45 x 92 mm)
Available outputs	None	Dual relay, analog, RS-485
Available inputs	0-10V/2-10V/0-20 mA/4-20 mA	DC volt, AC volt, DC amp, AC amp, 5A AC, Temperature (J, K, T, PT100 RTD), 4–20 mA/0–10V/1–5V
Front panel protection	IP65	NEMA 4X
Connection method	Screw terminal	Depluggable screw terminals
Scaling	Programmable end points, linear interpolation	Programmable end points, linear interpolation
Input power options	10-30 Vdc	9–30 Vdc or 85–264 Vac
Update time	500 ms	400 ms
Automatic min/max capture	Yes	Yes
Input for display-hold	Yes	

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E.

Panel Meters

Digital Panel Meters



Features

•

E5-324-E digital panel meters

- Galvanic isolation with protection against incorrect polarity
 - Automatic min/max value detection
- Freely programmable characteristic curve end points
- Input range:
 - Single current measuring input (0/4–20 mA)
 - Single voltage measuring input (0/2–10V)

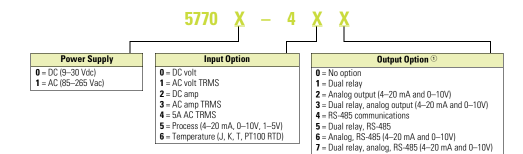
Eclipse Series digital panel meters

- Four full digits
- 1/8 DIN size
- ٠ Red, LED display
- ٠ Scalable display
- Flashing alarms ٠
- Min/max data hold
- Optional analog, relay and RS-485 outputs
- Type 4X

Catalog Number Selection

Digital Panel Meters

Eclipse Series



Product Selection

E5-324-E0402

Eclipse Series

E5-324-E0402 Description



LED digital panel meter, 24 x 48 mm E5-324-E0402

Catalog Number

Eclipse Series



Description	Catalog Number
Digital ammeter—5A AC, 85–264 Vac power	57701440
Digital ammeter—5A AC, 85–264 Vac power, 2 relay outputs	57701441
Digital process meter—4–20 mA/0–10V, 85–264 Vac power	57701450
Digital process meter—4–20 mA/0–10V, 85–264 Vac power, 2 relay outputs	57701451
Digital process meter—4–20 mA/0–10V, 85–264 Vac power, 2 relay outputs and analog retransmission	57701453
Digital temperature meter, 85–264 Vac power	57701460
Digital temperature meter, 85–264 Vac power, 2 relay outputs	57701461

Note

^① Output options 0, 2, 4 are not available for models -41X and -43X.

4

Operator Interface

Operator Interfaces and Programming Software

Product Overview

Operator Interfaces and Programming Software Selection Guide





Description	ELC-GP Graphics Panel	HM <i>i</i> Operator Interface		
	Page V9-T4-59	Page V9-T4-60		
Screen size	Two-line and four-line	3.5 in, 5.7 in, 8.0 in and 10.4 in		
Screen options	Monochrome	Blue mode, grey scale, 256 color STN or 65k color TFT		
Interface	Keypad only	Resistive touchscreen only or touchscreen and keypad		
Communication ports	2 serial	3 serial; 1 or 2 USB; Expansion port for Ethernet Modbus TCP or Local I/O		
Simultaneous protocols	1	3 or 4		
Ethernet drivers	_	Yes		
Upload/download	Serial cable	Serial, Ethernet, and/or USB		
Operating system	Proprietary	Proprietary		
Third-party software support	_			
Screen saver	_	Yes		

Operator Interfaces and Programming Software Selection Guide, continued



Description	XV Operator Interface	XP Operator Interface
	Page V9-T4-62	Page V9-T4-65
Screen size	3.5 in, 5.7 in, 7.0 in, 8.4 in and 10.4 in	8.4 in, 10.4 in, 12.1 in, 15.0 in and blind node (no screen)
Screen options	Color TFT, 64k colors; resolutions from QVGA (320 x 240) to WVGA (800 x 480)	Color TFT, 16 million colors; resolutions from SVGA (800 x 600) to UVGA (1600 x1200)
Interface	Resistive touchscreen	Infrared, non-reflective safety glass
Communication ports	Ethernet, RS-232 and/or RS-485, USB	2 serial; 2 Ethernet; removable CompactFlash; 4 USB; VGA
Simultaneous protocols	3	5 or 8
Ethernet drivers	Yes	Yes
Upload/download	Serial, Ethernet, USB	Serial, Ethernet, USB
Operating system	Windows CE 5.0 Professional	Windows XP Embedded (protected)
Third-party software support	_	Yes
Screen saver	Yes	Yes

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E.

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4.4

Operator Interfaces and Programming Software

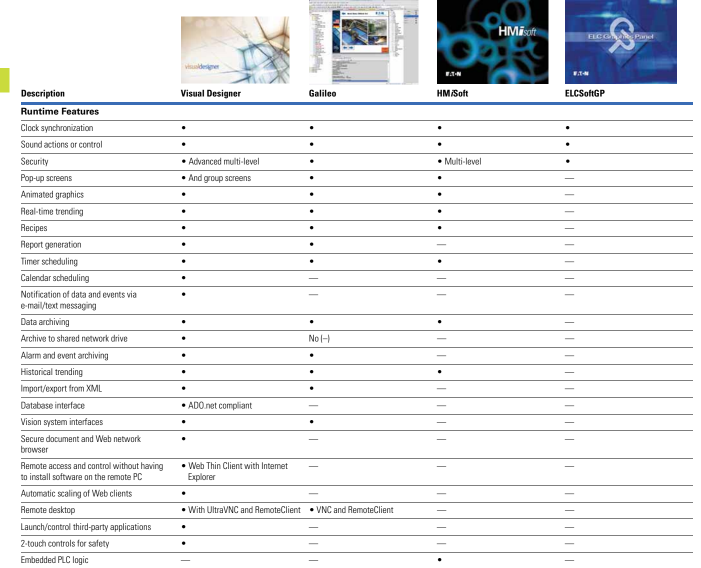
Software Product Selection Guide

Description	visusidesigner		FA1N	ELC Grapher Panel
Description	Visual Designer	Galileo	HM <i>i</i> Soft	ELCSoftGP
Overview	Feature-rich software package with SCADA functionality and web serving capabilities that can be run on XV, XP, ePro PS operator interfaces or personal computers	Intuitive visualization tool. Use Galileo on XV-102-H_ units or on XV units running CoDeSys when a stronger visualization package is needed	Use HM <i>i</i> Soft to create, edit, upload and download applications to the HM <i>i</i> family of operator interfaces	Use ELCSoftGP to create, edit, upload and download applications to ELC Graphics Panels
Catalog ID				
Development software seat license	VISUALDCE (CE hardware) VISUALDXP5 (5-pack of VISUALDXP) VISUALDCE5 (5-pack of VISUALDCE) VISUALDXP (PCs, XPe, and CE hardware)	SW-GALILEO-S SW-GALILEO-M	HMISOFT	ELCSOFTGP
Runtime software for a PC	VISUALRTPC	•	N/A	N/A
Time-Saving Editor Features				
Online and offline simulation	•	•	•	_
Macro capability	•	•	•	—
VB scripting	•	—	_	—
Math and Logic	•	•	•	—
Multi-language	•	•	•	—
System/internal variables	•	•	•	—
Auto-scale application to different resolution/screen size	•	•	•	_
Scripting (IF, THEN, ELSE, GOTO)	•	•	•	—
Symbol factory/library	•	•	•	_
Master pages	 Screen groups 	 Screen groups 	•	—
User-created controls	•	•	_	—
Customizable application symbols	•	•	_	—
Action lists/math worksheets	•	With macros	With macros	_
Reusable controls, images and pages	 Via indirect tag and/ or PLC assignments 	•	_	
Advanced search and replace	•	•	_	_
Advanced context sensitive help	•	•	_	_
Conversion of legacy PanelMate [™] configurations	•	—	-	_
Optional PanelBuilder™ conversion utility	•	_	_	_
Online configuration/editing	•	_	_	

Operator Interface

Operator Interfaces and Programming Software

Software Product Selection Guide, continued



Operator Interfaces and Programming Software

ELC-GP Graphics Panel



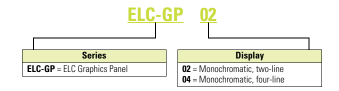
Features

- Simple to program and easily connects to ELC products
- Protocols—include Modbus ASCII/RTU, ASCII Slave and vendor-specific protocols from Allen-Bradley[®], Siemens[®], Mitsubishi[®], Koyo[®] and many more

Catalog Number Selection

ELC-GP Graphics Panel

ELC-GP



Product Selection

Graphics Panels

Description	Catalog Number
160 x 32 pixels, 10 function keys, monochrome	ELC-GP02
128 x 64 pixels, 10 function keys, monochrome	ELC-GP04

Accessories

Software and Accessories

Description	Catalog Number
Programming software for GP units	ELCSOFTGP
Program transfer module	ELC-GPXFERMOD
Cable, PC to ELC-GPxx, 9.8 ft (3m)	ELC-CBPCGP3
Power supply, 24 watt, 1 amp	ELC-PS01
Power supply, 48 watt, 2 amp	ELC-PS02



Operator Interface

Operator Interfaces and Programming Software

HMi Operator Interface



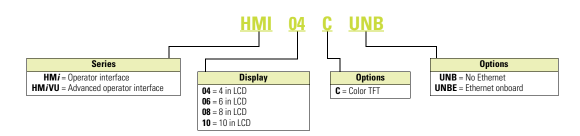
Features

- All units offer RS-232, RS-485 and RS-422 communications
- 6-, 8- and 10-inch models offer Ethernet communication
 options
- Retentive internal data storage

Catalog Number Selection

HM*i* Operator Interface

HM*i*



Product Selection

HMi Operator Interface

Description	Catalog Number
4-inch color TFT without expansion slot	HMI04CU
6-inch color TFT, no Ethernet	HMIVU06CUNB
8-inch color TFT, with Ethernet	HMIVU08CUNBE
10-inch color TFT, with Ethernet	HMIVU10CUNBE

Accessories

Software and Accessories

Description	Catalog Number
Programming software	HMISOFT

Kits

Description	Catalog Number
HM <i>i</i> spare parts kits (includes several power connectors, battery doors, gaskets, mounting clips, etc.)	HMI-SPKIT

Cable

Description	Catalog Number
1 meter cable to connect between the HM <i>i</i> and Eaton Logic Controller (ELC)	ELC-CBPCELC1
3 meter cable to connect between the HM <i>i</i> and Eaton Logic Controller (ELC)	ELC-CBPCELC3

Power Supply

Description	Catalog Number
1 amp 24 Vdc power supply	ELC-PS01
2 amp 24 Vdc power supply	ELC-PS02



Operator Interface

Operator Interfaces and Programming Software



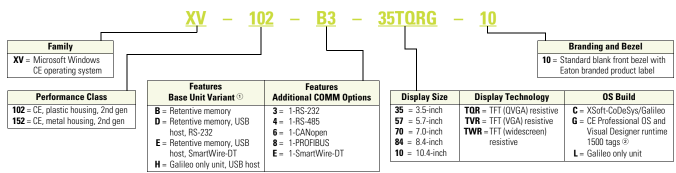
Features

- All XV models have a Microsoft Windows CE operating system
- Pre-licensed with Visual Designer runtime for up to 1500 tags, three simultaneous communication drivers, and one Web session
- Field upgrades are available for up to 4000 tags, three drivers, and two, four or eight simultaneous Web sessions

Catalog Number Selection

XV Operator Interface

XV



Product Selection

XV Operator Interface

XV Operator Interface with Visual Designer

Description	Catalog Number
XV 3.5-inch TFT, plastic housing, resistive touch, Ethernet and RS-232	XV-102-B3-35TQRG-10
XV 3.5-inch TFT, plastic housing, resistive touch, Ethernet and RS-485	XV-102-B4-35TQRG-10
XV 5.7-inch TFT, plastic housing, resistive touch, Ethernet, RS-232, RS-485	XV-102-D4-57TVRG-10
XV 7.0-inch TFT wide screen, plastic housing, resistive touch, Ethernet, RS-232, RS-485	XV-102-D4-70TWRG-10
XV 5.7-inch TFT, metal housing, resistive touch, Ethernet, RS-232, RS-485	XV-152-D4-57TVRG-10
XV 8.4-inch TFT, metal housing, resistive touch, Ethernet, RS-232, RS-485	XV-152-D4-84TVRG-10
XV 10.4-inch TFT, metal housing, resistive touch, Ethernet, RS-232, RS-485	XV-152-D4-10TVRG-10

Notes

① All 1xx performance class units have 400 MHz processor, 64 MB DRAM, 1 x 10/100 Ethernet, and 1 x USB device.

② Standard software on embedded hardware. These XV models have a Microsoft Windows CE 5.0 Professional operating system and are pre-licensed with Visual Designer runtime for up to 1500 tags, 3 simultaneous communication drivers,

and 1 Web session. Field upgrades are available for up to 4000 tags, 3 drivers, and 2, 4 or 8 simultaneous Web sessions.

4

Operator Interfaces and Programming Software

4.4

XV Operator Interface with XSoft-CoDeSys



Description	Catalog Number
XV 3.5-inch TFT plastic housing, resistive touch, CANopen	XV-102-B6-35TQRC-10
XV 3.5-inch TFT plastic housing, resistive touch, PROFIBUS	XV-102-B8-35TQRC-10
XV 3.5-inch TFT plastic housing, resistive touch, SmartWire-DT	XV-102-BE-35TQRC-10
XV 5.7-inch TFT plastic housing, resistive touch, CANopen	XV-102-D6-57TVRC-10
XV 5.7-inch TFT plastic housing, resistive touch, PROFIBUS	XV-102-D8-57TVRC-10
XV 5.7-inch TFT plastic housing, resistive touch, CANopen, SmartWire-DT	XV-102-E6-57TVRC-10
XV 5.7-inch TFT plastic housing, resistive touch, PROFIBUS, SmartWire-DT	XV-102-E8-57TVRC-10
XV 7.0-inch TFT plastic housing, resistive touch, CANopen	XV-102-D6-70TWRC-10
XV 7.0-inch TFT plastic housing, resistive touch, PROFIBUS	XV-102-D8-70TWRC-10
XV 7.0-inch TFT plastic housing, resistive touch, CANopen, SmartWire-DT	XV-102-E6-70TWRC-10
XV 7.0-inch TFT plastic housing, resistive touch, PROFIBUS, SmartWire-DT	XV-102-E8-70TWRC-10
XV 5.7-inch TFT metal housing, resistive touch, CANopen	XV-152-D6-57TVRC-10
XV 5.7-inch TFT metal housing, resistive touch, PROFIBUS	XV-152-D8-57TVRC-10
XV 5.7-inch TFT metal housing, resistive touch, CANopen, SmartWire-DT	XV-152-E6-57TVRC-10
XV 5.7-inch TFT metal housing, resistive touch, PROFIBUS, SmartWire-DT	XV-152-E8-57TVRC-10
XV 8.4-inch TFT metal housing, resistive touch, CANopen	XV-152-D6-84TVRC-10
XV 8.4-inch TFT metal housing, resistive touch, PROFIBUS	XV-152-D8-84TVRC-10
XV 8.4-inch TFT metal housing, resistive touch, CANopen, SmartWire-DT	XV-152-E6-84TVRC-10
XV 8.4-inch TFT metal housing, resistive touch, PROFIBUS, SmartWire-DT	XV-152-E8-84TVRC-10
XV 10.4-inch TFT metal housing, resistive touch, CANopen	XV-152-D6-10TVRC-10
XV 10.4-inch TFT metal housing, resistive touch, PROFIBUS	XV-152-D8-10TVRC-10
XV 10.4-inch TFT metal housing, resistive touch, CANopen, SmartWire-DT	XV-152-E6-10TVRC-10
XV 10.4-inch TFT metal housing, resistive touch, PROFIBUS, SmartWire-DT	XV-152-E8-10TVRC-10

XV Operator Interface with Galileo Only



Description	Catalog Number
XV 3.5-inch TFT plastic housing, resistive touch, Ethernet RS-232	XV-102-H3-35TQRL-10
XV 3.5-inch TFT plastic housing, resistive touch, Ethernet RS-485	XV-102-H4-35TQRL-10
XV 5.7-inch TFT plastic housing, resistive touch, Ethernet RS-232	XV-102-H3-57TVRL-10
XV 5.7-inch TFT plastic housing, resistive touch, Ethernet RS-485	XV-102-H4-57TVRL-10
XV 7.0-inch TFT plastic housing, resistive touch, Ethernet RS-232	XV-102-H3-70TWRL-10
XV 7.0-inch TFT plastic housing, resistive touch, Ethernet RS-485	XV-102-H4-70TWRL-10

4.4

Operator Interface

Operator Interfaces and Programming Software

Visual Designer

Visual Designer Software

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	ALUY

Description	Catalog Number
Visual Designer Development Software License Key	
For CE hardware	VISUALDCE
For PCs, XPe and CE hardware	VISUALDXP
For CE hardware, 5-pack of VISUALDCE	VISUALDCE5
For PCs, XPe hardware, 5-pack of VISUALDXP	VISUALDXP5



Galileo Development Software

Description	Catalog Number	
Single-seat license	SW-GALILEO-S	
Multiple-seat license	SW-GALILEO-M	



XSoft-CoDeSys-2 Software

Description	Catalog Number
Single Seat License	SW-XSOFT-CODESYS-2-S
Multiple Seat License (3)	SW-XSOFT-CODESYS-2-M

Accessories

XV Family Accessories

Description	Catalog Number
SD memory card for all XV models	MEMORY-SD-A1-S
Spare part kit for XV-102 models—1 power connector, 8 mounting brackets, 1 sealing strip, 1 touch pen	ACC-TP-57-KG-1 XV-102
Spare part kit for XV-152 models—1 power connector, 8 mounting brackets, 1 sealing strip, 1 touch pen	ACC-TP-10-12-RES-1

Operator Interfaces and Programming Software





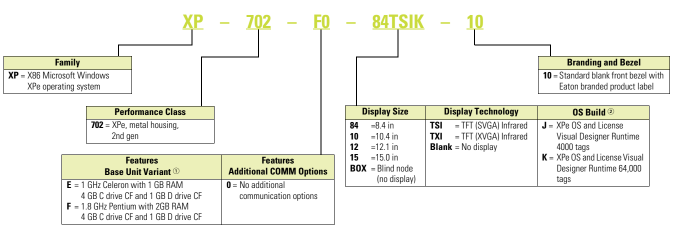
Features

- All XP models have a Microsoft Windows XP embedded operating system
- Pre-licensed with Visual Designer runtime
- Standard models are licensed for 4000 tags, five simultaneous communication drivers, and one Web session
- Enterprise models are licensed for 64,000 tags, eight simultaneous communication drivers, and one Web session
- Field upgrades are available for up to 64,000 tags, eight drivers, and 2, 4, 8, 16, 32, 64, 128, or 256 simultaneous Web sessions

Catalog Number Selection

XP Operator Interface

XP



Notes

^① All 7xx Performance Class units have 1 x 10/100, 1 x 10/100/1000 Ethernet, 4 x USB Host V2.0, 2 x RS-232.

^② Standard software on embedded hardware.



Operator Interface

Operator Interfaces and Programming Software

Product Selection

XP Operator Interface



Description	Catalog Number
XP 8.4 in TFT, 1 GHz Celeron, 1 GB RAM, 4 GB C drive, 1 GB D drive, 4000 tags, 5 drivers, 1 Web session	XP-702-E0-84TSIJ-10
XP 10.4 in TFT, 1 GHz Celeron, 1 GB RAM, 4 GB C drive, 1 GB D drive, 4000 tags, 5 drivers, 1 Web session	XP-702-E0-10TSIJ-10
XP 12.1 in TFT, 1 GHz Celeron, 1 GB RAM, 4 GB C drive, 1 GB D drive, 4000 tags, 5 drivers, 1 Web session	XP-702-E0-12TXIJ-10
XP 15.0 in TFT, 1 GHz Celeron, 1 GB RAM, 4 GB C drive, 1 GB D drive, 4000 tags, 5 drivers, 1 Web session	XP-702-E0-15TXIJ-10
XP blind node (no display), 1 GHz Celeron, 1 GB RAM, 4 GB C drive, 1 GB D drive, 4000 tags, 5 drivers, 1 Web session	XP-702-E0-B0XJ-10
XP 8.4 in TFT, 1.8 GHz Pentium, 2 GB RAM, 4 GB C drive, 1 GB D drive, 64k tags, 8 drivers, 1 Web session	XP-702-F0-84TSIK-10
XP 10.4 in TFT, 1.8 GHz Pentium, 2 GB RAM, 4 GB C drive, 1 GB D drive, 64k tags, 8 drivers, 1 Web session	XP-702-F0-10TSIK-10
XP 12.1 in TFT, 1.8 GHz Pentium, 2 GB RAM, 4 GB C drive, 1 GB D drive, 64k tags, 8 drivers, 1 Web session	XP-702-F0-12TXIK-10
XP 15.0 in TFT, 1.8 GHz Pentium, 2 GB RAM, 4 GB C drive, 1 GB D drive, 64k tags, 8 drivers, 1 Web session	XP-702-F0-15TXIK-10
XP blind node (no display), 1.8 GHz Pentium, 2 GB RAM, 4 GB C drive, 1 GB D drive, 64k tags, 8 drivers, 1 Web session	XP-702-F0-B0XK-10

Visual Designer



Visual Designer Software

XP Operator Interface

Description	Catalog Number
Visual Designer Development Software License Key	
For PCs, XPe and CE hardware	VISUALDXP
For PCs, XPe hardware, 5-pack of VISUALDXP	VISUALDXP5
For a PC Runtime software license with a maximum of 64k tags, 8 drivers, 1 Web session	VISUALRTPC
Visual Designer development software and PC runtime software licenses for a max of 64k tags, 8 drivers, 1 Web session	VISUALRTDEVPC



Galileo Development Software

Description	Catalog Number
Single-seat license	SW-GALILEO-S
Multiple-seat license	SW-GALILEO-M

XSoft-CoDeSys-2

XSoft-CoDeSys-2 Software

3	Description	Catalog Number
Ē	Single Seat License	SW-XSOFT-CODESYS-2-S
	Multiple Seat License (3)	SW-XSOFT-CODESYS-2-M

Sensors and Limit Switches

Limit Switches	5.1	Limit Switches	
A		Product Overview	V9-T5-2
		E47 Precision	V9-T5-3
		Compact Prewired	V9-T5-4
		E49 Mini Metal	V9-T5-5
et a store		E50 Heavy-Duty Plug-In	V9-T5-6
5478MS11 ((LS-Titan Miniature DIN Switches	V9-T5-7
	5.2	Photoelectric Sensors	
Photoelectric Sensors		Product Overview	V9-T5-9
and the second s		Enhanced 50 Series	V9-T5-10
APPE		SM Series	V9-T5-12
		Comet Series	V9-T5-13
		E58 Harsh-Duty Series	V9-T5-15
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		E57 Premium+ Series Short Barrel	V9-T5-21
		Global Proximity	V9-T5-22
		E52 Cube Style	V9-T5-23
Connectivity	5.4	Connectivity	
		Product Overview	V9-T5-24
8		Global Plus Connector Cables	V9-T5-25
0	For ou	ur complete product offering, see Volume 8—Sensing Solutions, CA08100010E,	

Sensors and Limit Switches

Limit Switches

Product Overview

Limit Switches Selection Guide









	AL C			3	
Description	E47 Precision Switches	Compact Prewired Switches	E49 Mini Metal Switches	E50 Heavy-Duty Plug-in Switches	LS-Titan Miniature DIN Switches
	Page V9-T5-3	Page V9-T5-4	Page V9-T5-5	Page V9-T5-6	Page V9-T5-7
Overview	Specified when accurate repeatability, choice of operating forces and travel characteristics and tightly controlled action of cam or target in space restricted areas is of prime importance. Cost- effective and compact	Designed to be a versatile, slim device for hard-to-fit applications where sealing integrity is required; stackable ridge for ganged operations	Suitable for OEMs who require a small, cost-effective solution but cannot sacrifice durability and mechanical life as would be the case with a plastic IEC style switch	Versatile in design; high reliability; low maintenance costs with installation ease; best choice for heavy-duty limit switch applications; withstands physical and chemical abuse of harsh industrial environments	Eaton's LS-Titan limit switch line is a complete offering of safety position switches designed for worldwide application; economical insulated plastic or rugged metal enclosures and modular, plug-in operating heads and bodies make LS-Titan a flexible switching solution
Applications	Overhead, folding and elevator doors, sliding gates, automated guided vehicles and commercial instrumentation	Machine tool, food processing and packaging	Automatic vending machines, electronic assembly machines, elevators and lifts, injection molding, packaging	Punch presses, waste water treatment, machine tool, automotive, retrieval systems, industrial truck, car wash lines	Packaging, material handling, conveying, sorting and counting, positioning, and safety applications requiring positive opening contacts
Product features	Self-contained switches or with an enclosed cast housing for increased durability and conduit connection (1/2 in NPT) High current capacity for power load switching and motor handling capability Screw and solder terminations	Rugged aluminum alloy die cast housing Sealed construction with enclosure ratings of Type 4, 6 and 13 Prewired with 3M of 18 AWG, AWM 2517, 300V cable	Long life—rated for 10 million operations Pre-wired units with custom cable lengths available for high volume customers "Fingerproof" terminals protect against accidental shock	Modular operating heads, switch bodies and receptacles are interchangeable without field adjustment Order as complete assemblies or components for stocking and manufacturing flexibility 90 degree total travel, 5 degree pretravel characteristics are standard features	Modular, plug-in system (head and body components) Positive opening NC contacts for safety applications Wide variety of economical plastic and rugged metal versions available Operating heads can be rotated 90 degrees to suit specific direction of operation Unique electronic safety position switches (LSE models) provide analog (0–10 Vdc or 4– 20 mA) outputs proportional to the actuator position and allow for easy configuration of a custom trip point Can be ordered as separate components (head and body) or as completely assembled switches
Contact ratings	NEMA A600, R300, AC-15, DC-13 15A/20A, 125 or 250 Vac	NEMA B300	5A at 250 Vac 5A at 30 Vdc	NEMA A600, R300 Lighted versions A150, R150 6A, 120 Vac; 10A continuous	AC-15, DC-13 6A at 240 Vac 3A at 24 Vdc 200 mA at 24 Vdc (LSE models)
Enclosure ratings	Enclosed—Type 1	Type 4, 6 and 13 IP67	IP65	Type 1, 3, 3S, 4, 4X, 6, 6P, 13 IP67	IP66, IP67
Construction	Basic—phenolic Enclosed—aluminum die cast	Aluminum alloy die cast	Zinc alloy	Zinc die cast	TBD
Approvals	UL [®] recognized CSA [®] certified	cULus	UL recognized	UL listed CSA certified IEC 947-5-1 TUV	Safety function by positive opening contacts per IEC/EN 60947-5-1 up to Category 4 per EN 954-1 TÜV-Rheinland certified for functional-safety (LSE models) CSA certified ULT listed CE CCC

For our complete product offering, see Volume 8—Sensing Solutions, CA08100010E,

Limit Switches

Features

- · The cost-effective solution for highly accurate switching applications
- Compact housings are ideal for use where space is restricted
- Precision, snap-action operators provide accurate repeatability of electrical and mechanical operating characteristics
- High current capacity (up to 20A) allows power load switching and motor handling capability
- ٠ Enclosed boot versions (shown on the left, in gray) shield actuators from debris
- Solder and spade terminals available ٠
- 15A models shown, 20A models also available

Product Selection

E47BLS05

E47 Precision

E47 Precision

Basic Switches

Description	Туре	Catalog Number 15A	Specifications $^{(1)}$
Straight lever	Screw terminal	E47BMS22	OF max.—2.47 oz (70g)
			RF min.—0.49 oz (14g)
			PT max.—0.394 in (10 mm)
			OT max.—0.220 in (5.6 mm)
			MD max.—0.051 in (1.3 mm)
			FP max.—1.11 in (28.2 mm)
			OP-0.748 in (19 mm)
Standard lever	Screw terminal	E47BMS20	OF max.—3.53 oz (100g)
			RF min.—0.99 oz (28g)
			PT max.—0.197 in (5.0 mm)
			OT max.—0.079 in (2.0 mm)
			MD max.—0.039 in (1.0 mm)
			FP max.—0.976 in (24.8 mm)
			OP-0.748 in (19 mm)
Cross roller	Screw terminal	E47BMS11	OF max.—12.3 oz (350g)
plunger			RF max.—4.02 oz (114g)
			PT max.—0.016 in (0.4 mm)
			OT max.—0.14 in (3.58 mm)
			MD max.—0.002 in (0.05 mm)
			OP-1.315 in (33.4 mm)
Extended roller	Screw terminal	E47BMS42	OF max.—5.64 oz (160g)
lever			RF min.—0.78 oz (22g)
			PT max.—0.28 in (7.1 mm)
			OT max.—0.16 in (4 mm)
			MD max.—0.04 in (1.02 mm)
			FP max.—1.437 in (36.5 mm)
			OP-1.189 in (30.2 mm)
Roller lever	Screw terminal	E47BMS30	OF max.—5.64 oz (160g)
			RF min.—1.48 oz (42g)
			PT max.—0.106 in (2.7 mm)
			OT max.—0.094 in (2.4 mm)
			MD max.—0.02 in (0.5 mm)
			FP Mmax.—1.28 in (32.5 mm)
			OP-1.189 in (30.2 mm)

Enclosed Switches

Description	Catalog Number	Specifications 1	
Roller lever	E47BLS32	OF max.—20.1 oz (570g)	
		RF min.—6.0 oz (1700g)	
		PT max.—0.157 in (4.0 mm)	
		OT max.—0.236 in (6.0 mm)	
		MD max.—0.016 in (0.4 mm)	
Booted roller lever	E47BLS33	OF max.—22.57 oz (640g)	
		RF min.—8.11 oz (230g)	
		PT max.—0.197 in (5.0 mm)	
		OT max.—0.236 in (6.0 mm)	
		MD max.—0.016 in (0.4 mm)	
Booted roller plunger	E47BLS08	OF max.—17.64 oz (500g)	
	E47BLS12	RF min.—3.53 oz (100g)	
	(cross roller unit)	PT max.—0.039 in (1.0 mm)	
		OT max.—0.138 in (3.5 mm)	
		MD max.—0.005 in (0.12 mm)	
		OP—1.957 in (49.7 mm)	
Booted wobble	E47BLS14	OF max.—2.11 oz (60g)	
		RF min.—0.88 oz (25g)	
		PT max.—0.520 in (13.2 mm)	
		OT max.—0.315 in (8.0 mm)	
		MD max.—0.039 in (1.0 mm)	

Note

 \odot OF = Operating Force; RF = Return Force; PT = Pre-Travel; OT = Overtravel; MD = Movement Differential; FP = Free Position; OP = Operating Position.

V9-T5-3

Sensors and Limit Switches



5.1

Sensors and Limit Switches

Limit Switches

Compact Prewired



5

Product Selection

Compact Prewired

Compact Prewired

Actuator Type	Operating Force (Maximum)	Reset Force (Minimum)	Overtravel (Minimum)	Pre-Travel	Movement Differential (Maximum)	Operating Position	Catalog Number
Pin plunger	42.3 oz (1.2 kg)	15.9 oz (450g)	0.118 in (3 mm)	0.07 in (1.8 mm)	0.008 in (0.2 mm)	0.62 ± 0.04 in (15.7 ± 1 mm)	E47BCC05
Sealed plunger	63.5 oz (1.8 kg)	15.9 oz (450g)	0.118 in (3 mm)	0.07 in (1.8 mm)	0.008 in (0.2 mm)	0.99 ± 0.04 in (24.9 ± 1 mm)	E47BCC06
Roller plunger	42.3 oz (1.2 kg)	15.9 oz (450g)	0.118 in (3 mm)	0.07 in (1.8 mm)	0.008 in (0.2 mm)	1.12 ± 0.04 in (28.5 ± 1 mm)	E47BCC07
Sealed roller plunger	63.5 oz (1.8 kg)	15.9 oz (450g)	0.118 in (3 mm)	0.07 in (1.8 mm)	0.008 in (0.2 mm)	1.35 ± 0.04 in (34.3 ± 1 mm)	E47BCC08
Cross roller plunger	42.3 oz (1.2 kg)	15.9 oz (450g)	0.118 in (3 mm)	0.07 in (1.8 mm)	0.008 in (0.2 mm)	1.12 ± 0.04 in (28.5 ± 1 mm)	E47BCC11
Sealed cross roller plunger	63.5 oz (1.8 kg)	15.9 oz (450g)	0.118 in (3 mm)	0.07 in (1.8 mm)	0.008 in (0.2 mm)	1.35 ± 0.04 in (34.3 ± 1 mm)	E47BCC12
Bevel plunger	42.3 oz (1.2 kg)	15.9 oz (450g)	0.118 in (3 mm)	0.07 in (1.8 mm)	0.008 in (0.2 mm)	1.12 ± 0.04 in (28.5 ± 1 mm)	E47BCC13
Roller lever	20.5 oz (580g)	5.3 oz (150g)	40°	25° max.	3°	_	E47BCC15
Wobble stick	5.3 oz (150g)	_	_	15° max.	_	_	E47BCC20

Features

- Rugged and dependable compact limit switch
- Rugged aluminum alloy die cast housing
- Sealed construction with enclosure ratings of Type 4, 6 and 13
- Prewired with 3m of 18 AWG, AWM 2517, 300V cable
- Stackable ridge for ganged operation

Sensors and Limit Switches

• Long life—rated for 10 million operations

• Double-spring mechanism for contact reliability

Features

• SPDT double break

Limit Switches

• "Fingerproof" terminals protect against accidental shock

• Captive screws on enclosure cover make wiring hassle-free

E49 Mini Metal



Product Selection

E49 Mini Metal

E49 Mini Metal

Operating Head Type	Specifications Travel to Operate Contacts	Travel to Reset Contacts	Total Travel	Force to Operate Contacts	Minimum Return Force	Catalog Number—Assembled Units (Switch Body and Head) 1NO-1NC Contacts
Side rotary lever	20°	12°	70°	750g	100g	E49G31AP3
Adjustable side rotary lever	20°	12°	70°	750g	100g	E49G31UP3
Top pushbutton	0.06 in (1.5 mm)	0.04 in (1 mm)	0.22 in (5.5 mm)	900g	150g	E49G31BP3
Top push roller	0.06 in (1.5 mm)	0.04 in (1 mm)	0.22 in (5.5 mm)	900g	150g	E49G31CP3
Top push roller (90 degree roller)	0.06 in (1.5 mm)	0.04 in (1 mm)	0.22 in (5.5 mm)	900g	150g	E49G31C1P3
Adjustable rod lever	20°	12°	70°	750g	100g	E49G31DP3
Wobble stick (nylon coil)	1.18 in (30 mm)	—	_	150g	—	E49G31NP3
Wobble stick (metal coil)	1.18 in (30 mm)	—	_	150g	_	E49G31VP3
Wobble stick (metal rod)	1.18 in (30 mm)	_	_	150g	_	E49G31MP3
Wobble stick (whisker)	1.18 in (30 mm)	_	_	150g	_	E49G31XM3



5.1

V9-T5-5

5.1

Sensors and Limit Switches

Limit Switches

E50 Heavy-Duty Plug-In



Features

- Modular, plug-in components (head, body and receptacle) provide application flexibility, reduced inventory and less downtime
- Manufactured to take the physical and environmental abuse (including cutting fluids and chemicals) of harsh industrial environments
- Chemical-resistant Viton® gaskets, seals and boots are standard, and so are captive, posi-drive screws
- 600V rating, ridge-topped contacts and wiping action assure continuity even to logic level circuits
- Rotary heads are field convertible clockwise, counterclockwise or both, without special tools

Product Selection

E50 Heavy-Duty Plug-In

Assembled Switches-Standard

Note: Order assembled (as shown in this product guide) or as head, body, receptacle and lever components.

Operating Head Type		Catalog Number
Side rotary (requires an operating lever)	Standard spring return—E50DR1 ①	E50AR1
	Low force spring return—E50DL1 ①	E50AL1
	Maintained two-position—E50DM1	E50AM1
Side pushbutton, spring return—E50DS1		E50AS1
Side pushbutton, adjustable spring return—E50DS2		E50AS2
Side push roller, spring return—E50DS3 ②		E50AS3
Side pushbutton, maintained—E50DH1		E50AH1
Top pushbutton, spring return—E50DT1		E50AT1
Top pushbutton, adjustable spring return—E50DT2		E50AT2
Top push roller, spring return—E50DT3 ^②		E50AT3
Wobble head, spring return (requires a wobble operator)	Standard duty—E50DW1	E50AW1
	Heavy-duty high strength steel—E50DW2	E50AW2

Notes

 $^{\odot}$ CW (clockwise) and CCW (counterclockwise) operation, easily convertible to CW only or CCW only operation.

⁽²⁾ Roller can be converted in the field between horizontal and vertical.

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Limit Switches

Features

Modular, plug-in system (head and body components)

Sensors and Limit Switches

- Safety rated, with positive opening contacts and TUV certification on electronic (LSE) models
- Wide variety of economical plastic and rugged metal versions available
- Operating heads can be rotated 90 degrees to suit specific direction of operation
- Unique electronic safety position switches (LSE models) provide analog (0–10 Vdc or 4–20 mA) outputs proportional to the actuator position and allow for easy configuration of a custom trip point
- Can be ordered as separate components (head and body) or as completely assembled switches

Product Selection

LS-Titan Miniature DIN Switches

LS-Titan Miniature DIN Switches

Plastic Safety Switches

	Switch Body Catalog Number	LS-S02	LS-S20A	LS-S11S
	Output Function	2NC with positive opening contacts	2NC with slow make/break	1NO and 1NC with positive opening contact
	Terminal Connection	Screw terminal ①	Screw terminal ①	Screw terminal ①
	Contact Sequence	0	0	0
Description	Operating Head Type Catalog Number—Heads Only	Catalog Number—Assembled	l Switches	
Top push roller plunger	LS-XP	LS-S02-P	LS-S20A-P	LS-S11S-P
Short roller lever	LS-XLS	LS-S02-LS	LS-S20A-LS	LS-S11S-LS
Angled roller	LS-XLA	LS-S02-LA	LS-S20A-LA	LS-S11S-LA
Rotary lever	LS-XRL	LS-S02-RL	LS-S20A-RL	LS-S11S-RL
Adjustable roller lever (with 18 mm roller)	LS-XRLA	LS-S02-RLA	LS-S20A-RLA	LS-S11S-RLA
Adjustable roller lever	LS-XRLA40	LS-S02-RLA40	LS-S20A-RLA40	LS-S11S-RLA40
(with 40 mm roller)				

Notes

① Cage clamp versions available. Contact Application Engineering.

⁽²⁾ Not to be used as a safety position switch. Use only in conjunction with snap-action contact.

Limit Switches

Plastic Electronic Safety Position Switches

	Switch Body Catalog Number	LSE-AI	LSE-AU
	Output Function	Analog 4–20 mA	Analog 0–10V
	Safety Functions and Approvals	Additional diagnostic output that registers a OV continuously tests both outputs for overloads, sl Certified by TÜV to EN 954-1, Category 3 or 4. S	hort circuits to 0V and short circuits to +Ue.
	Contact Sequence	Analog 4–20 mA	Analog 0–10V
Description	Operating Head Type Catalog Number—Heads Only	Catalog Number—Assembled Switches	
Top push roller plunger	LS-XP	LSE-AI-P	LSE-AU-P
Short roller lever	LS-XLS	LSE-AI-LS	LSE-AU-LS
Angled roller	LS-XLA	LSE-AI-LA	LSE-AU-LA
Rotary lever	LS-XRL	LSE-AI-RL	LSE-AU-RL
Adjustable roller lever (with 18 mm Roller)	LS-XRLA	LSE-AI-RLA	LSE-AU-RLA
Adjustable roller lever (with 40 mm roller)	LS-XRLA40	LSE-AI-RLA40	LSE-AU-RLA40
Spring rod (wobble) ①	LS-XS	LSE-AI-S	LSE-AU-S

Note

 $^{\odot}\,$ Not to be used as a safety position switch. Use only in conjunction with snap-action contact.

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Photoelectric Sensors

Product Overview

Photoelectric Sensors Selection Guide







Sensors and Limit Switches



Description	Enhanced 50 Series	SM Series	Comet Series	E58 Harsh-Duty Series Page V9-T5-15	
	Page V9-T5-10	Page V9-T5-12	Page V9-T5-13		
Overview	Provides outstanding optical performance and application flexibility in a self-contained, industry-standard compact rectangular	Provides high performance and ease of use in an economical, miniature package	This high-performance, 18 mm flat tubular sensor family features a wide variety of models in all sensing modes	Designed to withstand the harshest physical, chemical and optical environments; available in 18 and 30 mm tubular enclosures	
Sensing types and ranges	Thru-beam: 200 and 500 ft Reflex: 30 ft Polarized reflex: 16 ft Diffuse reflective: 5 and 10 ft Clear object detector: 45 in Infrared fiber optic: range varies with fiber Visible fiber optic: range varies with fiber	Thru-beam: 50 ft Polarized reflex: 10 ft Diffuse reflective: 8 in Perfect Prox [®] background rejection: 2 and 4 in	Thru-beam: 20 and 80 ft Reflex: 25 ft Polarized reflex: 15 and 10 ft Diffuse reflective: 8 and 24 in Focused diffuse reflective: 1.6 in Wide single diffuse: 6 in Fine spot Perfect Prox: 2 in Perfect Prox background rejection: 2, 4, 6 and 9 in Glass and plastic fiber optic: range varies with fiber	Thru-beam: 800 ft Reflex: 59 ft Polarized reflex: 34 ft Perfect Prox background rejection: 2, 4, 6 and 11 in	
Product features	High optical performance, including 10-ft diffuse and 500-ft thru-beam versions Output options include a high- current 10A SPDT relay Built-in light/dark selection on all models	Highly visible LED indicators for power, output and alignment (TargetLock) TargetLock simplifies setup and ensures that the sensor operates at the highest level of reliability possible Perfect Prox models sense different colored targets at the same range and ignore objects in the background	The 18 mm tubular body has flat sides for added mounting flexibility Available in universal voltage AC/DC versions as well as DC only models Short circuit protection on all models	Designed to be the most rugged photoelectric sensor available Perfect Prox background rejection technology for unmatched optical performance Output status indictor is the brightest available and is visible from any angle and in any lighting condition	
Operating voltage	24–240 Vac and 12–240 Vdc 10–40 Vdc	18–264 Vac and 18–50 Vdc 10–30 Vdc	90–132 Vac and 18–50 Vdc 20–264 Vac and 15–30 Vdc 10–30 Vdc	Two-wire models: 90–132 Vac and 18–50 Vac Three- and four-wire models: 20–132 Vac and 15–30 Vdc 10–30 Vdc	
Output function	Selectable light or dark operate	Light and dark operate models available	Selectable light or dark operate	Light and dark operate models available	
Maximum load current	DC units: 250 mA AC/DC units: 300 mA to 10A	AC/DC units—200 mA DC units—100 mA (NPN or PNP)	AC/DC units—300 mA DC units—250 mA (NPN), 100 mA (PNP)	AC/DC units—300 mA (100 mA for 18 mm diameter units) DC units—250 mA (NPN), 100 mA (PNP)	
Enclosure ratings	IP67	Type 1, 3, 4, 4X, 6, 6P, 12 and 13 IP68	Type 1, 2, 3, 4, 4X, 6, 12 and 13	Type 1, 2, 3, 3R, 3S, 4, 4X, 6, 6P, 12, 12K and 13 IP69K	
Response time range	DC operation: 2 ms AC operation: 15 ms	DC operation: 1 ms AC operation: 16 ms	DC operation: 1 ms AC operation: 10 ms 2W AC/DC operation: 32 ms	2 ms to 35 ms	
Approvals	CSA approved Certified to UL standard, UL 508	UL listed cUL listed	UL recognized cUL recognized	UL listed cUL listed	

5.2

Sensors and Limit Switches

Photoelectric Sensors

Enhanced 50 Series

5



Features

- High-optical performance models, including a 500 ft (152m) thru-beam and a 10 ft (3m) diffuse reflective unit
- Output options include a 3A SPDT relay
- All units offer light/dark selection
- Logic options include ON-delay, OFF-delay and one-shot delay
- Fully potted construction for use in areas subject to washdown, high shock and/or vibration
- Choice of pre-wired power cable, built-in mini-connector, built-in micro-connector and pigtail micro-connector versions; standard pre-wired cable length is 6 ft (1.8m)

Product Selection

Enhanced 50 Series

Enhanced 50 Series Sensors

Description	Voltage Range	Sensing Range	Optimum Range	Sensing Beam	Thru-Beam Component	Output Type	Time Delay	Connection Type	Catalog Number	
Thru-beam	10–40 Vdc	200 ft (61m)	0.1–100 ft	Infrared	Source	N/A	N/A	4-pin Euro (micro)	1150E-6547	
standard range			(0.03–31m)		Detector	NPN/PNP 250 mA	No	connector	1250E-6547	
	12-240 Vdc	200 ft (61m)	0.1–100 ft	Infrared	Source	N/A	N/A	4-pin micro connector	1150E-6543	
	24–240 Vac		(0.03–31m)		Detector	Isolated output solid-state relay 300 mA at 240 Vac/Vdc	No		1250E-6543	
						Source	N/A	N/A	4-pin mini-connector	1150E-6504
					Detector	SPDT EM relay 3A at 120 Vac	No	5-pin mini-connector	1250E-6504	
Thru-beam	10-40 Vdc	500 ft (152m)	0.1–250 ft	Infrared	Source	N/A	N/A	4-pin Euro (micro)	1151E-6547	
extended range			(0.03–77m)		Detector	NPN/PNP 250 mA	No	connector	1251E-6547	
	12-240 Vdc	500 ft (152m)	0.1–250 ft	Infrared	Source	N/A	N/A	4-pin micro connector	1151E-6543	
	24–240 Vac	24–240 Vac (0.03–77m) Detector Isolated output solid-sta 300 mA at 240 Vac/Vdc		Isolated output solid-state relay 300 mA at 240 Vac/Vdc	No		1251E-6543			
						N/A	N/A	4-pin mini-connector	1151E-6504	
						SPDT EM relay 3A at 120 Vac	No	5-pin mini-connector	1251E-6504	

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Photoelectric Sensors

Sensors and Limit Switches

Reflex, Diffu	use, and Clear	Object Sensors
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Description	Voltage Range	Sensing Range ⁽¹⁾	Optimum Range 1	Sensing Beam	Output Type	Time Delay	Connection Type	Catalog Number
Standard reflex	10-40 Vdc	30 ft (9m)	0.5–15 ft (0.2–4.6m)	Visible red	NPN/PNP 250 mA	No	4-pin Euro (micro) connector	1450E-6547
	12–240 Vdc 24–240 Vac	30 ft (9m)	0.5 5 ft (0.2–4.6m)	Visible red	isolated output solid-state relay 300 mA at 240 Vac/Vdc	No	4-pin micro connector	1450E-6543
					SPDT EM relay 3A at 120 Vac	No	5-pin mini-connector	1450E-6504
Polarized reflex (2)	10-40 Vdc	16 ft (4.9m)	0.5–8 ft	Visible red	NPN/PNP 250 mA	No	4-pin Euro (micro)	1451E-6547
	(0.2–2.5m)			Yes	connector	1451E-8547		
	12–240 Vdc 24–240 Vac	16 ft (4.9m)	0.5–8 ft (0.2–2.5m)	Visible red	Isolated output solid-state relay 300 mA at 240 Vac/Vdc	No	4-pin micro connector	1451E-6543
					SPDT EM relay 3A at 120 Vac	No	5-pin mini-connector	1451E-6504
Diffuse reflective extended range	10-40 Vdc	10 ft (3m) ^③	1–60 in (25–1520 mm) ③	Infrared	NPN/PNP 250 mA	No	4-pin Euro (micro) connector	1351E-6547
	12–240 Vdc 24–240 Vac	10 ft (3m) ³	1–60 in (25–1520 mm) ⁽³⁾	Infrared	Isolated output solid-state relay 300 mA at 240 Vac/Vdc	No	4-pin micro connector	1351E-6543
					SPDT EM relay 3A at 120 Vac	No	5-pin mini-connector	1351E-6504
Clear object detector	10-40 Vdc	45 in (1.2m)	1–24 in (25–610 mm)	Visible red	NPN/PNP 250 mA	No	4-pin Euro (micro) connector	1452E-6547
	12–240 Vdc 24–240 Vac	45 in (1.2m)	1–24 in (25–610 mm)	Visible red	Isolated output solid-state relay 300 mA at 240 Vac/Vdc	No	4-pin micro connector	1452E-6543
					SPDT EM relay 3A at 120 Vac	No	5-pin mini-connector	1452E-6504

Notes

① Ranges based on 3 in retroreflector for reflex sensors.

⁽²⁾ Polarized sensors may not operate with reflective tape. Test tape selection before installation.

③ Ranges based on 90% reflectance white card for diffuse reflective sensors.

5.2

Sensors and Limit Switches

SM Series



Features

- TargetLock technology makes SM Series[™] the easiest photoelectric sensor to set up and use
- Highly visible LED indicators for power, output and TargetLock
- TargetLock simplifies setup and ensures the sensor operates at the highest level of reliability possible
- Perfect Prox models sense different colored targets at the same range and ignore objects in the background
- Visible beam on all models lets you see exactly where the sensor is pointing
- Compact size to fit in tight spaces
- Multiple mounting options, including industry-standard 18 mm threads
- Reverse polarity, overload and short circuit protection
- Full family includes thru-beam, polarized reflex, diffuse reflective and Perfect Prox background rejection

Product Selection

SM Series

SM Series Sensors

Description	Operating Voltage	Sensing Range ①	Optimum Range ⁽²⁾	Cutoff Range	Field of View	Thru-Beam Component	Connection Type	Light Operate Catalog Number	Dark Operate Catalog Number
Three-Wire	and Four-Wire	e Sensors							
Thru-beam	10-30 Vdc	50 ft (1m)	0.1–25 ft	_	10 in (254 mm)	Source	4-pin micro DC connector	E65-SMTS15-HAD	_
	(30 mm–7.5m	(30 mm-7.5m)		diameter at 10 ft (3m)	Detector	4-pin micro DC connector	—	E65-SMTD15-HDD	
Polarized reflex	18–264 Vac 50/60 Hz or 18–50 Vdc	10 ft (3m)	0.1–5 ft (30 mm–1.5m)	_	1 in (25 mm) diameter at 50 in (1.3m)	_	4-pin micro AC connector	-	E65-SMPR3-GDD
	10–30 Vdc	10 ft (3m)	0.1–5 ft (30 mm–1.5m)	_	1 in (25 mm) diameter at 50 in (1.3m)	_	4-pin micro AC connector	-	E65-SMPR3-HDD
Diffuse reflective	18–264 Vac 50/60 Hz or 18–50 Vdc	8 in (200 mm)	0.25–5 in (6–127 mm)	_	2 in (50 mm) diameter at 5 in (127 mm)	_	4-pin micro AC connector	E65-SMSD200-GLD	_
	10–30 Vdc	8 in (200 mm)	0.25–5 in (6–127 mm)	_	2 in (50 mm) diameter at 5 in (127 mm)	_	4-pin micro DC connector	E65-SMSD200-HLD	_
Perfect Prox	18–264 Vac 50/60 Hz or 18–50 Vdc	2 in (50 mm)	0.4–1.8 in (10–45 mm)	2.3 in (58 mm) and beyond	0.25 in (6 mm) diameter at 2.25 in (57 mm)	_	4-pin micro AC connector	E65-SMPP050-GLD	_
	10–30 Vdc	2 in (50 mm)	0.4–1.8 in (10–45 mm)	2.3 in (58 mm) and beyond	0.25 in (6 mm) diameter at 2.25 in (57 mm)	_	4-pin micro DC connector	E65-SMPP050-HLD	_

Notes

^① Sensor will detect a 90% reflectance white card at this range.

⁽²⁾ Sensor will ignore a 90% reflectance white card at this range.

Photoelectric Sensors

• Industry-standard 18 mm diameter threaded body has flat

Sensors and Limit Switches

Features

- ٠ Perfect Prox technology provides exceptional background rejection and application problem-solving
- Visible sensing beams let you see where the beam is aimed ٠ for quick setup and alignment
- ٠ Solid polyurethane housing completely encapsulates internal circuits for high resistance to shock and vibration

Comet Series

Product Selection

Comet Series

Reflex Sensors

Description	Operating Voltage	Sensing Range ^①	Optimum Range 1	Field of View	Sensing Beam	Connection Type	Catalog Number
Three-Wire and F	our-Wire Sensors						
Standard reflex forward viewing	20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	25 ft (7.6m)	0.1–15 ft (0.03–4.5m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	4-pin micro AC connector	14102AQD03
	10–30 Vdc (NPN and PNP)	25 ft (7.6m)	0.1–15 ft (0.03–4.5m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	4-pin micro DC connector	14102AQD07
Polarized reflex forward viewing ^②	20–64 Vac 50/60 Hz or 15–30 Vdc (NPN)	15 ft (4.5m)	0.1–15 ft (0.03–4.5m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	4-pin micro AC connector	14101AQD03
	10–30 Vdc (NPN and PNP)	15 ft (4.5m)	0.1–10 ft (0.03–4.5m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	4-pin micro DC connector	14101AQD07
Polarized reflex right-angle viewing [©] ③	20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	10 ft (3m)	0.1–15 ft (0.03–4.5m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	4-pin micro AC connector	14101RQD03
	15-30 Vdc	10 ft (3m)	0.1–15 ft (0.03–1.5m)	1 in (25 mm) diameter at 50 in (1.3m)	Visible red beam	4-pin micro DC connector	14101RQD07

Diffuse Reflective and Focused Diffuse Reflective Sensors

Description	Operating Voltage	Sensing Range ④	Optimum Range	Field of View	Sensing Beam	Connection Type	Catalog Number
Three-Wire and Fo	ur-Wire Sensors						
Diffuse reflective forward viewing	20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	24 in (610 mm)	0.1–15 in (3–380 mm)	5 in (127 mm) diameter at 15 in (380 mm)	Infrared beam	4-pin micro AC connector	13100AQD03
	10–30 Vdc (NPN and PNP)						13100AQD07
Diffuse reflective right- angle viewing	20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	24 in (610 mm)	0.1–15 in (3–380 mm)	5 in (127 mm) diameter at 15 in (380 mm)	Infrared beam	4-pin micro AC connector	13100RQD03
	10–30 Vdc (NPN and PNP)						13100RQD07

Notes

① Ranges based on a 3 in diameter retroreflector.

⁽²⁾ Polarized reflex sensors may not operate with retroreflective tape. Test selected tape prior to installation.

③ Right-angle viewing polarized reflex models are rated Type 1 only.

④ Sensor will detect a 90% reflective white card at this range.

Photoelectric Sensors

Perfect Prox Background Rejection Sensor

Description	Operating Voltage	Nominal Range ^①	Optimum Range	Cutoff Range ⁽²⁾	Field of View	Sensing Beam Type	Connection Type	Catalog Number
Three-Wire an	d Four-Wire Senso	rs						
Perfect Prox forward viewing	20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	2 in (50 mm) sharp cutoff	0.4–1.8 in (10–45 mm)	2.25 in 57 mm) and beyond	0.25 in (6 mm) diameter at 2.25 in (64 mm)	Visible red	4-pin micro AC connector	13104AQD03
		4 in (100 mm) sharp cutoff	0.5–3 in (13–76 mm)	5 in (127 mm) and beyond	0.35 in (9 mm) diameter at 5 in (127 mm)	Visible red		13101AQD03
	10–30 Vdc (NPN and PNP)	2 in (50 mm) sharp cutoff	0.4–1.8 in (10–45 mm)	2.25 in (57 mm) and beyond	0.25 in (6 mm) diameter at 2.25 in (64 mm)	Visible red	4-pin micro DC connector	13104AQD07
		4 in (100 mm) sharp cutoff	0.5–3 in (13–76 mm)	5 in (127 mm) and beyond	0.35 in (9 mm) diameter at 5 in (127 mm)	Visible red		13101AQD07
Perfect Prox right-angle viewing	20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	2 in (50 mm) sharp cutoff	0.4–1.8 in (10–45 mm)	2.25 in (57 mm) and beyond	0.25 in (6 mm) diameter at 2.25 in (64 mm)	Visible red	4-pin micro AC connector	13104RQD03
		4 in (100 mm) sharp cutoff	0.5–3 in (13–76 mm)	5 in (127 mm) and beyond	0.35 in (9 mm) diameter at 5 in (127 mm)	Visible red		13104RS5003
	10–30 Vdc (NPN and PNP)	2 in (50 mm) sharp cutoff	0.4–1.8 in (10–45 mm)	2.25 in (57 mm) and beyond	0.25 in (6 mm) diameter at 2.25 in (64 mm)	Visible red	4-pin micro DC connector	13104RQD07
		4 in (100 mm) sharp cutoff	0.5–3 in (13–76 mm)	5 in (127 mm) and beyond	0.35 in (9 mm) diameter at 5 in (127 mm)	Visible red		13104RS5007
Fine spot Perfect Prox forward viewing	20–264 Vac 50/60 Hz or 15–30 Vdc (NPN)	2 in (50 mm) sharp cutoff	0.9–1.8 in (23–45 mm)	2.25 in (57 mm) and beyond	0.05 in (1.3 mm) diameter at 1.7 in (43 mm)	Visible red	4-pin micro AC connector	13105AQD03
	10–30 Vdc (NPN and PNP)	2 in (50 mm) sharp cutoff	0.9–1.8 in (23–45 mm)	2.25 in (57 mm) and beyond	0.05 in (1.3 mm) diameter at 1.7 in (43 mm)	Visible red	4-pin micro DC connector	13105AQD07

Notes

① Sensor will detect a 90% reflectance card at this range.

Sensor will ignore a 90% reflectance card at this range.

Features

- Sensors are available in 18 mm and 30 mm diameters
- Refined optics provide long range detection through high levels of lens or airborne contamination

Photoelectric Sensors

- Perfect Prox technology provides exceptional background rejection and extremely high excess gain
- Resistant to the wide range of chemicals used in the automotive, food processing and forest products industries
- Suitable for high-temperature, high-pressure washdown (1200 psi)
- Visible sensing beam on all models lets you see where the beam is aimed for quick setup and alignment
- Output status indicator is the brightest available and is visible from any angle and in any lighting condition

E58 Harsh-Duty Series



Product Selection

E58 Harsh-Duty Series

Thru-Beam and Reflex Sensors

Description	Operating Voltage	Sensing Range	Optimum Range	Field of View	Thru-Beam Component	Connection Type	Catalog Number
Three-Wire and Fo	ur-Wire Sensors						
30 mm diameter thru-beam	20–132 Vac 50/60 Hz or 15–30 Vdc	800 ft (250m)	0.1–300 ft (0.03–90m)	33 in (830 mm) diameter at 25 ft (7.6m)	Source	4-pin micro AC connector	E58-30TS250-GAP
					Detector	4-pin micro AC connector	E58-30TD250-GDP
	10-30 Vdc	800 ft (250m)	0.1–300 ft (0.03–90m)	33 in (830 mm) diameter at 25 ft (7.6m)	Detector	4-pin micro DC connector	E58-30TD250-HDP
30 mm diameter reflex	20–132 Vac 50/60 Hz or 15–30 Vdc	59 ft (18m)	1–40 ft (0.03–12m)	6 in (150 mm) diameter at 20 ft (6m)	_	4-pin micro AC connector	E58-30RS18-GDP
	10-30 Vdc	59 ft (18m)	1–40 ft (0.03–12m)	6 in (150 mm) diameter at 20 ft (6m)	_	4-pin micro DC connector	E58-30RS18-HDP
30 mm diameter polarized reflex	20–132 Vac 50/60 Hz or 15–30 Vdc	34 ft (10m)	1–20 ft (0.03–6m)	6 in (150 mm) diameter at 20 ft (6m)	_	4-pin micro AC connector	E58-30RP10-GDP
	10-30 Vdc	34 ft (10m)	1–20 ft (0.03–6m)	6 in (150 mm) diameter at 20 ft (6m)	_	4-pin micro DC connector	E58-30RP10-HDP

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Perfect Prox Background Rejection Sensors

Description	Operating Voltage	Nominal Range ^①	Optimum Range ⁽²⁾	Cutoff Range	Field of View	Connection Type	Catalog Number
Two-Wire Sensor	s						
18 mm diameter Perfect Prox	90–132 Vac 50/60 Hz or 18–50 Vdc	4 in (100 mm)	0.5–3 in (13–76 mm)	5 in (127 mm) and beyond	0.38 in (10 mm) diameter at 4 in (100 mm)	2m cable	E58-18DP100-EL
Three-Wire and F	our-Wire Sensors						
18 mm diameter Perfect Prox	10-30 Vdc	4 in (100 mm)	0.5–3 inches (13–76 mm)	5 in (127 mm) and beyond	0.38 in (10 mm) diameter at 4 in (100 mm)	4-pin micro DC connector	E58-18DP100-HLP
30 mm diameter Perfect Prox	20–132 Vac 50/60 Hz or 15–30 Vdc	11 in (280 mm)	1–9 in (26–228 mm)	12.5 in (318 mm)	1.0 in (26 mm) diameter at 11 in (280 mm)	4-pin micro AC connector	E58-30DPS280-GLP
	10-30 Vdc	11 in (280 mm)	1–9 in (26–228 mm)	12.5 in (318 mm)	1.0 in (26 mm) diameter at 11 in (280 mm)	4-pin micro DC connector	E58-30DPS280-HLP

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Sensor will detect a 90% reflectance card at this range.
 Sensor will ignore a 90% reflectance card at this range



Sensors and Limit Switches

Product Overview

Inductive Sensors Selection Guide

			ATT -	
Description	iProx	E57 Premium+ Series	E57 Premium+ Series Short Barrel	
	Page V9-T5-19	Page V9-T5-20	Page V9-T5-21	
Overview	Standard features include extended sensing ranges, high noise-immunity, extreme durability and includes autoconfigure technology. Optional advanced features include output delay, speed detection and cloning with the ProxView Software	High-performance inductive sensors include stainless steel models, extended ranges and right-angle sensing	Full featured sensors with shorter overall length than standard tubular sensors	
Applications	Automotive, machine tool, material handling where high sensing performance and inventory consolidation is a priority	A wide variety of applications, including those where customers require AC/DC universal inventory sensors	Automation, robotics, transfer lines, conveyors, material handling	
Product features	Auto-configure technology automatically detects a sinking (NPN) or sourcing (PNP) connection and switches the sensor accordingly, without any user intervention Optional computer programming cable and windows-based ProxView configuration software makes it easy to customize sensors Clone the sensor to match the characteristics of more than 4,800 competitive models, or configure it to match your specific application needs	12, 18 and 30 mm diameters Two-wire and three-wire AC and DC sensors AC/DC models operate on 20–250 Vac or Vdc	Available in 12, 18 and 30 mm diameters Two-wire sensors offer 20–250 Vac or Vdc operation; AC only 20–135 Vac Three-wire models operate on 6–30 Vdc	
Output ratings	AC250-500 mA DC300-500 mA	AC mode—250–500 mA DC mode—200 mA	AC—200–500 mA continuous DC—500 mA continuous	
Enclosure ratings	Туре 4, 4Х, 6, 6Р, 12, 13 IEC—IP67	Type 4, 4X, 6, 6P, 12, 13 IEC—IP67	Туре 4, 4Х, 6, 6Р, 12, 13 IEC—IP67	
Construction	Stainless steel	Stainless steel	Stainless steel Semi-shielded models: nickel-plated brass	
Approvals	cUL listed	cUL listed	UL listed CSA certified	



Inductive Sensors

Product Selection Guide, continued





Description	Global Proximity	E52 Cube Style
	Page V9-T5-22	Page V9-T5-23
Overview	This full-line, tubular proximity sensor family provides a cost-effective solution for high volume OEM use	A family of industry-standard, cube-sized inductive sensors with long range capabilities
Applications	Machine tool detection, press applications, cam detection, material handling, valve and shaft position, automotive assembly	Automotive, manufacturing, machinery OEMs
Product features	8, 12, 18 and 30 mm diameters Two-wire sensors available in AC or DC versions Three-wire sensors available in DC versions	Long inductive proximity ranges available (up to 40 mm sensing distance) Four-wire DC models have complementary outputs (1NO-1NC) Four-wire DC models use auto-configure technology, which allows the sensor to automatically adapt for NPN or PNP without user intervention
Output ratings	AC mode—200 mA DC mode—100 mA	AC—400 mA maximum DC—300 mA maximum
Enclosure ratings	IP67	Type 4, 4X, 6, 6P, 12, 13 IEC—IP67
Construction	Nickel-plated brass 8 mm nano stainless steel	Zinc alloy PPS, PL
Approvals	cCSAus	cULus

Features

• Available in AC two-wire, DC three-wire and unique DC fourwire with complementary (NO-NC) or dual NO outputs

Inductive Sensors

- Auto-configure technology automatically detects a sinking (NPN) or sourcing (PNP) connection and switches the sensor accordingly, without any user intervention
- Reliably detect metal targets at ranges superior to conventional shielded or unshielded tubular sensors
- Quality construction using a stainless steel barrel, 360-degree dual-color LED indicator, Ryton® impact-resistant face cap and vibration-absorbing potting compound
- Resistant to extreme temperatures (-40°C)

Product Selection

iProx

iProx

iProx Sensors

Description	Operating Voltage	Sensing Range	Shielding	Connection Type	NO Output ^① Catalog Number
Three-Wire Sensors	S				
12 mm diameter	6-48 Vdc	4 mm	Shielded	4-pin micro DC connector	E59-M12A105D01-D1
		10 mm	Unshielded	4-pin micro DC connector	E59-M12C110D01-D1
18 mm diameter	6-48 Vdc	8 mm	Shielded	4-pin micro DC connector	E59-M18A108D01-D1
		18 mm	Unshielded	4-pin micro DC connector	E59-M18C116D01-D1
30 mm diameter	6-48 Vdc	15 mm	Shielded	4-pin micro DC connector	E59-M30A115D01-D1
		29 mm	Unshielded	4-pin micro DC connector	E59-M30C129D01-D1

iProx Complementary and Dual Output

Voltage	Sensing Range	Shielding	Output Type	Connection Type	(1NO-1NC) Catalog Number
6-48 Vdc	4 mm	Shielded	NPN (sinking)	4-pin micro DC connector	E59-M12A105D01-D3NN
			PNP (sourcing)	4-pin micro DC connector	E59-M12A105D01-D3PP
6-48 Vdc	18 mm	Unshielded	NPN (sinking)	4-pin micro DC connector	E59-M18C116D01-D3NN
			PNP (sourcing)	4-pin micro DC connector	E59-M18C116D01-D3PP
				6-48 Vdc 18 mm Unshielded NPN (sinking)	6-48 Vdc 18 mm Unshielded NPN (sourcing) 4-pin micro DC connector

Note

① Sensors are ordered with pre-set outputs from the factory, but can be later programmed either NO or NC using ProxView software.



Sensors and Limit Switches



Features

- High-performance inductive sensors include stainless steel models, extended ranges and right angle sensing
- New expanded offering of two-wire, three-wire, AC, DC, and AC/DC multiple range sensor models
- Designed with stainless steel barrel and new potting compound for robust, high-temperature, high-pressure washdown, as well as intense shock and vibration applications
- 360° output status indicator is visible from any angle and in any light condition
- Resettable short circuit protection and reverse polarity in select models
- Wide temperature range –13° to 158°F (–25° to 70°C) on cable, micro-style connections

Product Selection

E57 Premium+ Series

E57 Premium+ Series

Description	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type $^{(1)}$	NO Output Catalog Number
Three-Wire Sensors					
12 mm diameter end sensing	6-48 Vdc	2 mm (standard range)	Shielded (NPN)	4-pin micro DC connector	E57LAL12T110SD
		2 mm (standard range)	Shielded (PNP)	4-pin micro DC connector	E57LAL12T111SD
		4 mm (standard range)	Unshielded (NPN)	4-pin micro DC connector	E57LAL12T110ED
		4 mm (standard range)	Unshielded (PNP)	4-pin micro DC connector	E57LAL12T111ED
18 mm diameter end sensing	6-48 Vdc	5 mm (standard range)	Shielded (NPN)	4-pin micro DC connector	E57LAL18T110SD
		5 mm (standard range)	Shielded (PNP)	4-pin micro DC connector	E57LAL18T111SD
		8 mm (standard range)	Unshielded (NPN)	4-pin micro DC connector	E57LAL18T110ED
		8 mm (standard range)	Unshielded (PNP)	4-pin micro DC connector	E57LAL18T111ED
		20 mm (extended range)	Non-embeddable (PNP)	4-pin micro DC connector	E57-18LE20-BD
		5 mm	Shielded (PNP)	4-pin micro DC connector	E57RAL18T111SD
30 mm diameter end sensing	6-48 Vdc	10 mm (standard range)	Shielded (PNP)	4-pin micro DC connector	E57LAL30T111SD
		15 mm (standard range)	Unshielded (PNP)	4-pin micro DC connector	E57LAL30T111ED

Note

① For cable lengths longer than 2 meters, add the number of the desired length in meters to the end of the listed catalog number (for catalog numbers ending with a number, add an S and then the length). Examples for a 5-meter cable: E57-18LE12-A becomes E57-18LE12-A5; E57LAL12A2 becomes E57LAL12A2S5.

E57 Premium+ Series Short Barrel



Features

- The same quality constructions of the E57 Premium+ standard models, but much shorter
- Designed with stainless steel barrel and impact-absorbing new potting compound for robust, high-temperature, highpressure washdown, as well as intense shock and vibration applications
- 360° output status indicator is visible from any angle and in any light condition
- Resettable short circuit protection in AC/DC and DC models
- Reverse polarity protection in three-wire DC versions
- Small size to fit in tight spaces

Product Selection

E57 Premium+ Series Short Barrel

Short Barrel Length Proximity Sensors

Description	Operating Voltage	Sensing Range (Sn)	Shielding	Connection Type ^①	NO Output Catalog Number
Three-Wire Sensor	S				
12 mm diameter	6–48 Vdc	2 mm	Shielded (NPN)	4-pin micro DC connector	E57SAL12T110SD
			Shielded (PNP)	4-pin micro DC connector	E57SAL12T111SD
		4 mm	Unshielded (NPN)	4-pin micro DC connector	E57SAL12T110ED
			Unshielded (PNP)	4-pin micro DC connector	E57SAL12T111ED
18 mm diameter	6–48 Vdc	5 mm	Shielded (NPN)	4-pin micro DC connector	E57SAL18T110SD
			Shielded (PNP)	4-pin micro DC connector	E57SAL18T111SD
		8 mm	Unshielded (NPN)	4-pin micro DC connector	E57SAL18T110ED
			Unshielded (PNP)	4-pin micro DC connector	E57SAL18T111ED
30 mm diameter	6–48 Vdc	10 mm	Shielded (NPN)	4-pin micro DC connector	E57SAL30T110SD
			Shielded (PNP)	4-pin micro DC connector	E57SAL30T111SD
		15 mm	Unshielded (NPN)	4-pin micro DC connector	E57SAL30T110ED
			Unshielded (PNP)	4-pin micro DC connector	E57SAL30T111ED

Note

① Cable models are supplied as standard with a 2-meter cable. A 5-meter cable is available by adding S5 to the catalog number.

Example: E57SAL12T110 becomes E57SAL12T110S5.

Sensors and Limit Switches



Features

- Features solid performance and a basic feature set for reliable, cost-effective sensing
- Available in a variety of sizes to fit all applications: 8 mm, 12 mm, 18 mm and 30 mm diameters
- Operate on 10–30 Vdc in two-wire and three-wire (NPN or PNP) configurations
- Switching frequency of 2 kHz for DC models
- Shielded and unshielded versions available
- Terminations include 2m cable, micro-connector and nano-connector

Product Selection

Global Proximity

Global Proximity Sensors

Description	Operating Voltage	Sensing Range	Shielding	Output Type	Connection Type	Catalog Number
Three-Wire Sensors						
8 mm diameter	10-30 Vdc	3 mm (extended range)	Shielded	NO (NPN)	4-pin micro DC connector	E57-08GE03-CDB
				NO (PNP)	4-pin micro DC connector	E57-08GE03-GDB
		6 mm (extended range)	Unshielded	NO (NPN)	4-pin micro DC connector	E57-08GE06-CDB
				NO (PNP)	4-pin micro DC connector	E57-08GE06-GDB
12 mm diameter	10-30 Vdc	5 mm (extended range)	Shielded	NO (NPN)	4-pin micro DC connector	E57-12GE05-CDB
				NO (PNP)	4-pin micro DC connector	E57-12GE05-GDB
		10 mm (extended range)	Unshielded	NO (NPN)	4-pin micro DC connector	E57-12GE10-CDB
				NO (PNP)	4-pin micro DC connector	E57-12GE10-GDB
18 mm diameter	10-30 Vdc	8 mm (extended range)	Shielded	NO (NPN)	4-pin micro DC connector	E57-18GE08-CDB
				NO (PNP)	4-pin micro DC connector	E57-18GE08-GDB
		18 mm (extended range)	Unshielded	NO (NPN)	4-pin micro DC connector	E57-18GE18-CDB
				NO (PNP)	4-pin micro DC connector	E57-18GE18-GDB
30 mm diameter	10-30 Vdc	15 mm (extended range)	Shielded	NO (NPN)	4-pin micro DC connector	E57-30GE15-CDB
				NO (PNP)	4-pin micro DC connector	E57-30GE15-GDB
		29 mm (extended range)	Unshielded	NO (NPN)	4-pin micro DC connector	E57-30GE29-CDB
				NO (PNP)	4-pin micro DC connector	E57-30GE29-GDB

5

Sensors and Limit Switches

5

Features

- Rugged inductive sensors in industry-standard cube package
- Long inductive proximity ranges available (up to 40 mm sensing distance)
- Four-wire DC models have complementary outputs ٠ (1NO-1NC)
- Four-wire DC models use auto-configure technology, which allows the sensor to automatically adapt for NPN or PNP without user intervention
- Robust design featuring vibration and impact-absorbing potting compound
- Ideal for extreme temperatures or high-pressure washdown environments

Product Selection

Note: Micro-connector models shown; mini-connector models also available.

E52 Cube Style

E52 Cube Inductive Proximity Sensors

Description	Voltage Type	Output Configuration	Shielding	Output Type	Sensing Range	Connector Style	Catalog Number
DC Four-Wire Sensors							
Cube package	10-48 Vdc	NPN/PNP	Shielded	1NO-1NC	15 mm	DC 4-pin micro	E52Q-DL15SAD01
(40 x 40 x 40 mm)		autoconfigure $①$	Unshielded	1NO-1NC	15 mm	DC 4-pin micro	E52Q-DL15UAD01
			Shielded	1NO-1NC	20 mm	DC 4-pin micro	E52Q-DL20SAD01
			Unshielded	1NO-1NC	20 mm	DC 4-pin micro	E52Q-DL20UAD01
			Unshielded	1NO-1NC	25 mm	DC 4-pin micro	E52Q-DL25UAD01
			Unshielded	1NO-1NC	30 mm	DC 4-pin micro	E52Q-DL30UAD01
			Unshielded	1NO-1NC	35 mm	DC 4-pin micro	E52Q-DL35UAD01
			Unshielded	1NO-1NC	40 mm	DC 4-pin micro	E52Q-DL40UAD01

Note

① Autoconfigure technology allows the sensor to automatically adapt to NPN or PNP without user intervention.



Sensors and Limit Switches

Product Overview

5.4

Connectivity Selection Guide



Description	Global Plus Connector Cables
	Page V9-T5-25
Overview	Includes a wide variety of single- and double-connector cables in a variety of sizes (mini, micro, nano), lengths and jacket materials to fit any application
Sensing types and ranges	Nano (M8)
	Micro (M12)
	Mini
Product features	Industry standard connector types
	Industrial-duty polymer jackets consisting of PVC, PUR, or irradiated PUR
	Stranded copper conductors and polymer jackets provide a high resistance to bending motions
	Right angle units for applications that have constricted space
Enclosure ratings	Type 6P, IP68
Approvals	UL, cUL, CSA

Connectivity

Global Plus Connector Cables



Features

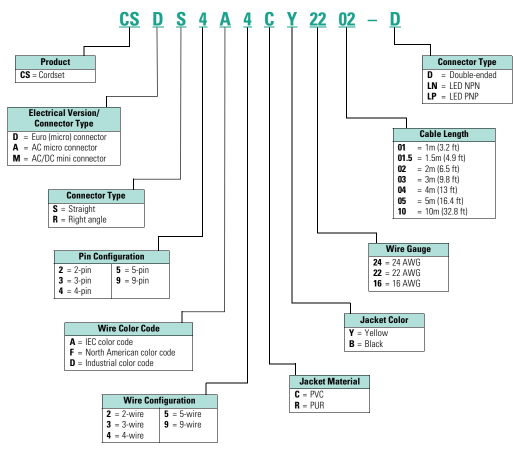
- Cost effective and reliable quick-disconnect cables
- A wide variety of single- and double-connector cables
 available
- Custom lengths are available upon request from the factory
- A full offering of nano, micro and mini connector cables in a variety of lengths and jacket materials available
- Field wireable accessories
- Straight and right-angle connector ends

Catalog Number Selection

Global Plus Connector Cables

Global Plus

Note: This is a representative guide to the catalog numbering system. All possible combinations.may not be available for ordering.



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5.4

Connectivity

Product Selection

Micro Style, Single-Connector Cables

Description	Voltage Style	Number of Pins	Gauge	Length	PVC Jacket Catalog Number	Pin Configuration/Wire Colors (Face View Female Shown)
Standard Cables						
Micro style straight female	DC	4-pin 3-wire	22 AWG	6 ft (2m)	CSDS4A3CY2202	1-Brown 2-No wire 3-Blue 4-Black
		4-pin 4-wire	22 AWG	6 ft (2m)	CSDS4A4CY2202	(1) (2) (4) (3) 1-Brown 2-White 3-Blue 4-Black
		5-pin 5-wire	22 AWG	6 ft (2m)	CSDS5A5CY2202	(1) (2) (5) (4) (3) (4) (3) (4) (3) (4) (2) (4) (2) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Micro style straight female	DC	4-pin 3-wire	22 AWG	6 ft (2m)	CSDR4A3CY2202	1-Brown 2-No wire 3-Blue 4-Black
		4-pin 4-wire	22 AWG	6 ft (2m)	CSDR4A4CY2202	(1) (2) (4) (3) 1-Brown 2-White 3-Blue 4-Black
		5-pin 5-wire	22 AWG	6 ft (2m)	CSDR5A5CY2202	1-Brown 2-White 3-Blue 4-Black 5-Green/yellow

Mini Style, Single-Connector Cables

Description	Voltage Style	Number of Pins	Gauge	Length	PVC Jacket Catalog Number	Pin Configuration/Wire Colors (Face View Female Shown)
Standard Cables						
Mini style straight female	AC/DC	4-pin 4-wire	16 AWG	6 ft (2m)	CSMS4A4CY1602	(4) (1) (3) (2) 1-Black 2-Blue 3-Brown 4-White
	AC/DC	4-pin 5-wire	16 AWG	6 ft (2m)	CSMS5D5CY1602	$ \underbrace{ \begin{pmatrix} \textbf{5} & \textbf{1} \\ \textbf{4} \\ \textbf{3} \end{pmatrix} }^{\textbf{5}} \underbrace{ \begin{matrix} \textbf{1} \\ \textbf{2} \\ \textbf{2} \\ \textbf{3} \\ \textbf{3} \\ \textbf{Green} \\ \textbf{4} \\ \textbf{Orange} \\ \textbf{5} \\ \textbf{Black} \end{matrix} }^{\textbf{1} \\ \textbf{White} \\ \textbf{2} \\ \textbf{Red} \\ \textbf{3} \\ \textbf{Green} \\ \textbf{4} \\ \textbf{5} \\ \textbf{Black} \end{matrix} $

Connectivity

Nano Style, Single-Connector Cables

Description	Voltage Style	Number of Pins	Gauge	Length	PVC Jacket Catalog Number	Pin Configuration/Wire Colors (Face View Female Shown)
Standard Cables						
Nano style straight female	_	3-pin 3-wire	24 AWG	6 ft (2m)	CSNS3A3CY2402	(1) 1-Brown 3-Blue 4-Black
Nano style right angle female	_	3-pin 3-wire	24 AWG	6 ft (2m)	CSNR3A3CY2402	(1) (4) (1) 1-Brown 3-Blue 4-Black

Micro and Mini Style, Double-Ended Connector Cables

Description	Voltage Style	Number of Pins	Gauge	Length	PVC Jacket Catalog Number	Pin Configuration/Wire Colors (Face View Female Shown)
Standard Cables						
Micro style straight female/male	DC	4-pin	22 AWG	6 ft (2m)	CSDS4A4CY2202-D	Face View Face View Male
Micro style straight female/ right angle male	DC	4-pin	22 AWG	6 ft (2m)	CSDR4A4CY2202-D	Face View Face View Female Male 121 4334
Mini style straight female/male	AC/DC	3-pin	16 AWG	6 ft (2m)	CSMS3F3CY1602-DP	Face View Face View Male



Machine Integration

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General Purpose Transformer



PSG Power Supplies



CHDB Series Power Distribution



XB Terminal Blocks



6.1	Modular Bus System for Hydraulic Magnetic Circuit Breakers	
	Product Overview	V9-T6-2
	MDBS	V9-T6-3
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6.2	General Purpose and Industrial Control Transformers	
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6.3	Power Supplies	
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	PSG Power Supplies	V9-T6-11
	ELC Power Supplies	V9-T6-12
6.4	Power Distribution Blocks	
	Product Overview	V9-T6-13
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	CH160 Series—Power Terminal Blocks	V9-T6-15
6.5	Terminal Blocks and Accessories	
	Product Overview	V9-T6-16
	XB Series IEC Terminal Blocks	V9-T6-17

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E

6

Machine Integration

Modular Bus System for Hydraulic Magnetic Circuit Breakers

Product Overview

Modular Bus System Selection Guide





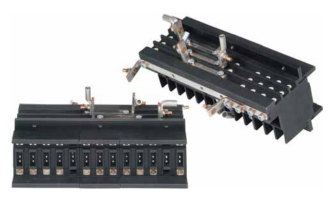
Description	Modular Distribution Busbar System (MDBS)	Power Distribution Busbar Module (PDBM)
	Page V9-T6-3	Page V9-T6-4
Technical Data		
Voltage		
Туре	AC or DC or both	DC
Vdc	to 110 Vdc nominal (77–137.5 Vdc)	to 72 Vdc nominal (55–90 Vdc)
Vac	to 380 Vac nominal (342–424 Vac); 50/60 Hz	_
Busbars	4 busbars	1, additional negative return busbar possible
Busbar rating	300A output	100A total output (up to 30A per breaker)
Mounting	Front panel	Front or rear panel
Breaker specifications		
Туре	Hydraulic-magnetic	Hydraulic-magnetic
Series	AMR, AM1P (three-pole AMR in parallel)	J Series
Ratings	to 100A (single-pole), 300A (three-pole)	to 30A
Terminals	Plug-in bullet terminals	Fast-on
Number of breakers	3 and 5 breaker modules (any combination)	Maximum 12 positions (using 4-position modules)
Auxiliary contact	Via individual connections via trim trio connector	Individual signals via SMS, SUBD, or DT connectors
Dual control	Available	Available
Dimensions		
Module only—H x W x D in (mm)		
3-Breaker	3.31 x 2.25 x 4.095 (84 x 57.15 x 104)	—
4-Breaker	_	3.94 x 3.00 x 1.10 (100 x 76 x 28)
5-Breaker	3.31 x 3.74 x 4.095 (84 x 95 x 104)	_
Module including mounting blade, busbar, auxiliary switch— H x W x D in (mm)		
3-Breaker	4.53 x 2.25 x 5.52 (115 x 57.15 x 140)	_
4-Breaker	_	3.94 x 3.00 x 1.46 (100 x 76 x 37)
5-Breaker	4.53 x 3.74 x 5.52 (84 x 95 x 104)	_
Weight		
Weight (without busbars)		
3-Breaker	200g (7 oz)	_
4-Breaker ①	_	160g (5.65 oz)
5-Breaker	300g (10.6 oz)	_

Note

① With busbars.

Modular Bus System for Hydraulic Magnetic Circuit Breakers

Modular Bus System for Hydraulic Magnetic Circuit Breakers—MDBS



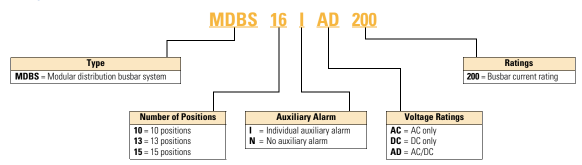
Features

- Compact power distribution bus system design
- Number, type (AC vs. DC) and location of loads can be easily changed by adjusting the busbar components
- Saves installation time
- Available with or without individual alarm auxiliary switches
- Utilizes pluggable breakers for quick connection and ability to disconnect

Catalog Number Selection

Modular Bus System for Hydraulic Magnetic Circuit Breakers—MDBS

Modular Bus System-MDBS Model



Product Selection

Modular Bus System-MDBS Model

Individual Auxiliary Alarm	Voltage	Number of Breaker Positions (Poles)	Catalog Number ①
Yes	AC and DC	10	MDBS-10-1-AD-200
		13	MDBS-13-1-AD-200
		15	MDBS-15-1-AD-200
No	AC only	10	MDBS-10-N-AD-200
		13	MDBS-13-N-AD-200
		15	MDBS-15-N-AD-200

Note

① These are typical catalog numbers that could be built using the modular system.

Products are built-to-order according to specifications and can be provided with any number of positions.

Machine Integration

Modular Bus System for Hydraulic Magnetic Circuit Breakers

Modular Bus System for Hydraulic Magnetic Circuit Breakers—PDMB



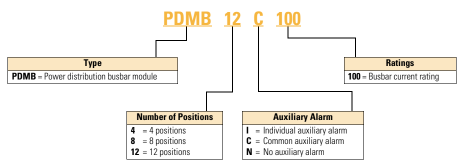
Features

- · Compact power distribution bus system design
- Number, type (AC vs. DC) and location of loads can be easily changed by adjusting the busbar components
- Saves installation time
- Available with or without individual alarm auxiliary switches
- Utilizes pluggable breakers for quick connection and ability to disconnect

Catalog Number Selection

Modular Bus System for Hydraulic Magnetic Circuit Breakers—PDMB

Modular Bus System-PDMB Model



Product Selection

Modular Bus System-PDMB Model

Auxiliary Alarm	Busbar Current Rating	Number of Breaker Positions (Poles)	Catalog Number $^{(1)}$
Common	100A	4	PDMB-4-C-100
		8	PDMB-8-C-100
		12	PDMB-12-C-100
Individual	100A	4	PDMB-4-1-100
		8	PDMB-8-1-100
		12	PDMB-12-1-100
No auxiliary alarm	100A	4	PDMB-4-N-100
		8	PDMB-8-N-100
		12	PDMB-12-N-100

Note

① These are typical catalog numbers that could be built using the modular system.

Products are built-to-order according to specifications and can be provided with any number of positions.

V9-T6-4

Product Overview

General Purpose and Industrial Control Transformers Selection Guide





Description	General Purpose Transformers	Industrial Control Transformers
	Page V9-T6-6	Page V9-T6-8
General applications	Typically used to step-down voltage from a high voltage to a lower, safer voltage. Commonly installed in or on other electrical equipment, such as machinery, switchboards, and motor control centers. Also installed as loose equipment.	Typically used to step-down voltage to a level suitable to operate a variety of electrically controlled devices. Must be installed inside an enclosure, panel, or other structure to provide protection from the surroundings.
Maximum primary voltage rating	600 Vac	600 Vac
Frequency	60 Hz standard (50/60 Hz optional)	50/60 Hz
Enclosure rating	Type 3R raintight	Open
Insulation system	180°C (356°F)	105°C (221°F)/130°C (266°F)/180°C (356°F)
Temperature rise		
Standard	115°C (239°F)	55°C (131°F)/80°C (176°F)/120°C (248°F)
Optional	80°C (176°F)	_
Approvals	UL [®] 506, UL 1561, CSA [®] C22.2	UL 506, CSA C22.2
Ratings		
50 VA	37.5 kVA single-phase	50 to 5,000 VA
3 kVA	75 kVA three-phase	_

Machine Integration

General Purpose and Industrial Control Transformers

Features

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180°C insulation system

UL listed and CSA certified

Totally enclosed non-ventilated Type 3R enclosure

Suitable for indoor or outdoor applications

General Purpose Transformers



Catalog Number Selection General Purpose Transformers

General Purpose

Prefix Options Suffix Options = CSA labeled ventilated transformer = 1 = 🔟 kVA A...Y SR Marine Duty = 2 = CII CE **81** = 0.05 **07** = 7.5 **12** = 112.5 QS = EPM marine (1-Ph encapsulated) **85** = 0.075 SS = ③ Т = 12 **09** = 9 **49** = 150 **LY** = EPTM Marine (3-Ph encapsulated) Taps = 🕲 **82** = 0.10 **10** = 10 **67** = 167 ΖZ = ④ EE RT = DS-3M marine (1-Ph ventilated) **D** = 2 at +2.5%, 2 at -2.5% **83** = 0.15 **15** = 15 NON = 14 **22** = 225 ΝV = (5) MV = DT-3M marine (3-Ph ventilated) Е = 1 at +5%, 1 at -5% **26** = 0.25 **21** = 22.5 **52** = 250 = (6) **POS** = 15 х = 1 at -10% **51** = 0.50 **25** = 25 F **33** = 300 LS = 🗇 **NEG** = ¹⁶ **30** = 30 **37** = 37.5 G = 2 at - 5%76 = 0.75**54** = 333 **THR** = Type AF = (8) **J** = 4 at -2.5% **55** = 500 **01** = 1 TR = 9 S = EP (single-phase encapsulated) $\mathbf{K} = 1 \text{ at} - 10\% \text{ x} 2 \text{ at} - 5\%$ **16** = 1.5 **45** = 45 **60** = 600 Y = EPT (three-phase encapsulated) L = 2 at -5% x 4 at -2.5%**02** = 2 **50** = 50 **77** = 750 T = DS-3 (single-phase ventilated) M = 2 at +2.5%, 4 at -2.5% **03** = 3 **75** = 75 **11** = 1000 V = DT-3 (three-phase ventilated) N = None **05** = 5 **99** = 100 **14** = 1500 P = Mini-power center $\mathbf{R} = 1$ at +5%, 2 at -5% **06** = 6 Z = Class 1 Division 2 Groups C and D = 1 at +5%, 2 at -5% x Ρ X = Harmonic mitigating (three-phase ventilated) 2 at +2.5%, 4 at -2.5% Phase Nonlinear Nonlinear T = 1 at +4.2%, 1 at -4.2% (single-phase ventilated) (three-phase ventilated) $\mathbf{U} = 1 \text{ at } +2.5\%$, 3 at -2.5%F = 115°C rise A = Buck and boost S = Single **H** = KT-4 **W** = 1 at +3.5%, 1 at -3.5% $\mathbf{B} = 80^{\circ}$ C rise E = Flectrostatic shield T = Three **J** = KT-30 HT = KT-4 X = 2 at +3.1%, 2 at -3.1% $\mathbf{B} = KT-9$ **A** = KT-40 **NT** = KT-13 **K** = KT-50 N = KT-13 $\mathbf{GT} = \mathbf{KT} - 20$ $\mathbf{G} = \mathrm{KT}-20$ Secondary Voltage **04** = 12/24 28 = 208Y/120 **21** = 240/480 48 = 480 delta **29** = 208 **06** = 16/32 **27** = 277 60 = 600 delta **Primary Voltage 08** = 24/48 25 = 220 delta 38 = 380 delta **61** = 600Y/346 13 = 110 x 220 **43** = 416 **42** = 2400 **14** = 110/220 **31** = 220Y/127 **37** = 380Y/220 **42** = 2400 **23** = 230 **12** = 120 **24** = 240 **44** = 440 **46** = 4160 **12** = 120 26 = 220 delta/110 midtap **34** = 400Y/231 **41** = 4160Y/2400 **10** = 120 x 240 **20** = 240 x 480 **45** = 450 **49** = 4800 **10** = 120 x 240 22 = 240 delta/120 midtap **51** = 416Y/240 **46** = 4160 **11** = 120/240 **64** = 240Y/139 **35** = 440Y/254 **49** = 4800 **48** = 480 40 = Export model **29** = 208 **27** = 277 **57** = 575 **54** = 120/208/240/277 **62** = 460Y/266 **72** = 200 **38** = 380 **54** = 127/254 24 = 240 delta **25** = 220 **47** = 480Y/277 **39** = 400 **19** = 190Y/110 **20** = 240 x 480 **60** = 600 Notes Model number is not used on newly Low sound design. LS47 indicates low Thermal indicator embedded in center

- designed/redesigned transformers.
- Copper windings.
- ^③ Stainless steel enclosure (uses 316 stainless steel, does not imply a NEMA 4X rating).
- ④ Open type core and coil assembly.
- Totally enclosed non-ventilated DS-3 or DT-3.
- 6 50/60 Hz.

V9-T6-6

- sound equal to 47 dB; LS42 indicates 42 dB.
- In Fungus proof.
- ⁽⁹⁾ Certified test report of standard
 - production tests for the specific serial number to be shipped.
 - © Certified sound level report.
 - 1 CE Marked.

- coil. Suffix "TT" indicates two thermal indicators of different temperature ratings, are installed.
- INSUMB NEMA TP-1 Energy Star energy efficient.
- ^(a) 0° phase-shift (used with HMTs).
- (b) +15° phase-shift (used with HMTs).
- Image: Image:
- ⑦ −30° phase-shift (used with HMTs).

General Purpose and Industrial Control Transformers

Product Selection

Single-Phase Encapsulated, 240 x 480 – 120/240, 115°C Rise					
kVA	Catalog Number	Outline #	Wiring Diagram		
0.05	S20N11S81N	52	3A		
0.075	S20N11S85N	53	3A		
0.1	S20N11S82N	54	3A		
0.15	S20N11S83N	55	3A		
0.25	S20N11S26N	56	3A		
0.5	S20N11S51N	57	3A		
0.75	S20N11S76N	58A	3A		
1	S20N11S01N	59A	3A		
1.5	S20N11S16N	67	3A		
2	S20N11S02N	68	3A		
3	S20N11S03N	176	3A		
5	S20N11S05N	177	3A		
7.5	S20N11S07N	178	3A		
10	S20N11S10N	179	3A		
15	S20N11S15N	180	3A		
25	S20L11S25N	182	23A		
37.5	S20L11S37	300A	248A		

Single-Phase Transformer Sizing Chart

Line current = $(kVA \times 1000)/line voltage.$

Rated Line Voltage									
kVA	120	208	240	277	480	600	2400	4160	4800
0.5	4.2	2.4	2.1	1.8	1	0.8	0.2	0.1	0.1
1	8.3	4.8	4.2	3.6	2.1	1.7	0.4	0.2	0.2
1.5	12.5	7.2	6.3	5.4	3.1	2.5	0.6	0.4	0.3
2	16.7	9.6	8.3	7.2	4.2	3.3	0.8	0.5	0.4
3	25	14.4	12.5	10.8	6.3	5	1.3	0.7	0.6
5	41.7	24	20.8	18.1	10.4	8.3	2.1	1.2	1
7.5	62.5	36.1	31.3	27.1	15.6	12.5	3.1	1.8	1.6
10	83.3	48.1	41.7	36.1	20.8	16.7	4.2	2.4	2.1
15	125	72.1	62.5	54.2	31.3	25	6.3	3.6	3.1
25	208.3	120.2	104.2	90.3	52.1	41.7	10.4	6	5.2
37.5	312.5	180.3	156.3	135.4	78.1	62.5	15.6	9	7.8
50	416.7	240.4	208.3	180.5	104.2	83.3	20.8	12	10.4
75	625	360.6	312.5	270.8	156.3	125	31.3	18	15.6
100	833.3	480.8	416.7	361	208.3	166.7	41.7	24	20.8
167	1391.7	802.9	695.8	602.9	347.9	278.3	69.6	40.1	34.8
250	2083.3	1201.9	1041.7	902.5	520.8	416.7	104.2	60.1	52.1
333	2775	1601	1387.5	1202.2	693.8	555	138.8	80	69.4

Machine Integration

General Purpose and Industrial Control Transformers

Industrial Control Transformers

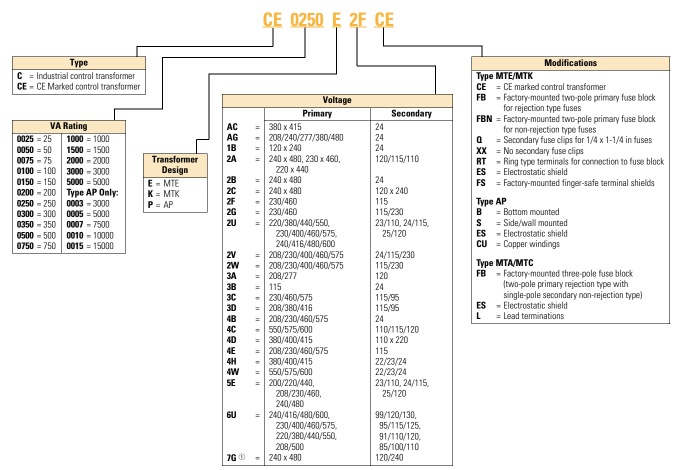


Features

- Epoxy encapsulated
- 130°C insulation system
- 50/60 Hz operation
- UL listed and CSA certified

Catalog Number Selection Industrial Control Transformers

Industrial Control



Note

V9-T6-8

Type AP only.

General Purpose and Industrial Control Transformers

Product Selection

Primary 240 x 480, 230 x 460, 220 x 440 – Secondary 120/115/110			
VA	Catalog Number		
25	C0025E2A		
50	C0050E2A		
75	C0075E2A		
100	C0100E2A		
150	C0150E2A		
200	C0200E2A		
250	C0250E2A		
300	C0300E2A		
350	C0350E2A		
500	C0500E2A		
750	C0750E2A		
1000	C1000E2A		
1500	C1500E2A	-	
		•	

/A	Catalog Number
50	C0050E2B
75	C0075E2B
100	C0100E2B
150	C0150E2B
200	C0200E2B
250	C0250E2B
300	C0300E2B
350	C0350E2B
500	C0500E2B
750	C0750E2B

Primary 120 x 240— Secondary 24			
VA	Catalog Number		
50	C0050E1B		
75	C0075E1B		
100	C0100E1B		
150	C0150E1B		
200	C0200E1B		
250	C0250E1B		
300	C0300E1B		
350	C0350E1B		
500	C0500E1B		

Machine Integration

Power Supplies

Product Overview

Power Supplies Selection Guide





Description	PSG Power Supplies	ELC Power Supplies
	Page V9-T6-11	Page V9-T6-12
Technical Data		
Output voltage	24 Vdc	24 Vdc
Input voltage	100–240 Vac/120–375 Vdc or 400–500 Vac/450–800 Vdc	100-240 Vac
Mounting	DIN rail	DIN rail/panel
Outrush current (current boost/surge)	150% of nominal	110% of nominal
Class 1, Division 2	Yes	Yes
Semi 47 approved	Yes	_
Housing material	Metal	Plastic
Adjustable output voltage	22–28 Vdc	
Redundancy allowed	Yes	_
Connection	Large screw terminals	Large screw terminals
Overload/short circuit protection	Yes	Yes

Machine Integration

Power Supplies

PSG Power Supplies



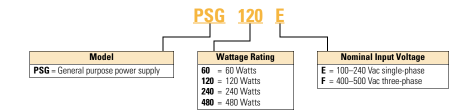
Features

- Universal input voltages:
 - 100–240 Vac for single-phase units, 400–500 Vac for three-phase units
 - Rugged aluminum housing stands up to harsh environments
- Compact size, with common depth and height across all models allows for common panel depths and family consistency
- Heavy-duty screw terminals with finger-safe protective cover allow use of ring-lug terminals
- Class 1, Division 2 hazardous location rated

Catalog Number Selection

PSG Power Supplies

PSG



Product Selection

Semi F47 Certified for Voltage Sag Immunity PSG Power Supply

Description	Catalog Number
Single-phase 100–240 Vac input, 24 Vdc/2.5A output	PSG60E
Three-phase 400–500 Vac input, 24 Vdc/2.5A output	PSG60F
Single-phase 100–240 Vac input, 24 Vdc/2.5A output	PSG120E
Three-phase 400–500 Vac input, 24 Vdc/2.5A output	PSG120F
Single-phase 100–240 Vac input, 24 Vdc/2.5A output	PSG240E
Three-phase 400–500 Vac input, 24 Vdc/2.5A output	PSG240F
Single-phase 100–240 Vac input, 24 Vdc/2.5A output	PSG480E
Three-phase 400–500 Vac input, 24 Vdc/2.5A output	PSG480F

6.3

Machine Integration

Power Supplies

ELC Power Supplies



Product Selection

ELC Power Supplies

ELC

Description	Catalog Number
24W, 1A power supply	ELC-PS01
48W, 2A power supply	ELC-PS02

Features

- Compact and low-cost source for 24 Vdc power
- Universal input voltage: 100-240 Vac
- Compact size, with common depth and height across models allows for common panel depths and family consistency
- Power On indication LED
- Integrated mounting hardware for panel mounting or DIN rail
 mounting

Power Distribution Blocks

Product Overview

Power Distribution Blocks Selection Guide

	The second secon		
Description	CHDB Series (Open Style)	CHDB Series (Enclosed Style)	CH160 Series
	Page V9-T6-14	Page V9-T6-14	Page V9-T6-15
UL listing	UL 1953 for feeder circuits	UL 1953 for feeder circuits	UL 1059 for branch circuits
Protection degree	N/A—covers available	IP20 finger-safe	N/A—covers available
Number of poles	3	1	1, 2 or 3
Maximum current	310A	570A	840A
High SCCR	Yes	Yes	No

....

6

Power Distribution Blocks

CHDB Series—Power Distribution Blocks, Enclosed and Open



Features

- High short-circuit current rating (SCCR) applications up to 200,000 amperes
- 600 Vac or Vdc (UL 1953), 690 Vac or Vdc
- DIN rail or panel mount (CHDB330F is panel mount only)
- Captive termination screws prevent lost screws
- Single-pole, gang mountable for multi-pole applications
- UL listed 1953, guide QPQS, file E256146
- CSA certified, class 6228-01, file 15364 (enclosed style)
- CE component IEC 60947-7-1 (enclosed style)
- IEC 60529, IP20 (finger-safe) under specific wiring conditions (enclosed style)

Product Selection

CHDB Series—Power Distribution Blocks, Enclosed and Open

CHDB Series

6

Load Connection	Configuration	Amperes	Style	Poles	Catalog Number
(4) #4#14 AWG	$\bigcirc 88$	175	Open	3	CHDB2203
(6) #4#14 AWG	$\bigcirc \bigcirc \bigcirc \\ \circ $	175	Open	3	CHDB3213
(6) #4#12 AWG		310	Open	3	CHDB3233
(12) #4#14 AWG		310	Open	3	CHDB3703
(6) #2#12 AWG		310	Open	3	CHDB3713
(3) 1/0-#12 AWG		310	Open	3	CHDB3713
2/0-#8 AWG	$\bigcirc \bigcirc$	175	Enclosed ①	1	CHDB204F
(6) #2#14 AWG	$\bigcirc \bigcirc \bigcirc \\ \circ $	380	Enclosed ①	1	CHDB330F
(12) #4#14 AWG		570	Enclosed (1)	1	CHDB377F
	(4) #4-#14 AWG (6) #4-#14 AWG (6) #4-#12 AWG (12) #4-#14 AWG (12) #4-#14 AWG (6) #2-#12 AWG 2/0-#8 AWG (6) #2-#14 AWG	(4) #4-#14 AWG Image: Comparison of the comparison of th	(4) #4-#14 AWG 175 (6) #4-#14 AWG 000 (6) #4-#12 AWG 0000 (12) #4-#14 AWG 0000 (12) #4-#12 AWG 0000 (12) #4-#12 AWG 0000 (12) #4-#12 AWG 0000 (12) #4-#12 AWG 0000 (12) #4-#14 AWG 0000 (12) #4-#14 AWG 0000 (12) #4-#14 AWG 00000 (12) #4-#14 AWG 00000 (12) #4-#14 AWG 000000 (12) #4-#14 AWG 000000 (12) #4-#14 AWG 00000000 (12) #4-#14 AWG $000000000000000000000000000000000000$	(4) #4-#14 AWG Image: Comparison of the period 175 Open (6) #4-#14 AWG Image: Comparison of the period 175 Open (6) #4-#12 AWG Image: Comparison of the period 310 Open (12) #4-#14 AWG Image: Comparison of the period 310 Open (12) #4-#14 AWG Image: Comparison of the period 310 Open (6) #2-#12 AWG Image: Comparison of the period 310 Open (6) #2-#12 AWG Image: Comparison of the period 310 Open (6) #2-#12 AWG Image: Comparison of the period 310 Open (6) #2-#14 AWG Image: Comparison of the period 380 Enclosed Image: Comparison of the period (6) #2-#14 AWG Image: Comparison of the period 380 Enclosed Image: Comparison of the period	(4) #4-#14 AWG Import Impo

Note

① Finger-safe.

Machine Integration

Power Distribution Blocks

6

CH160 Series—Power Terminal Blocks



Features

- Ratings to 840A, 600V
- Molded material, black; UL rated 94V-0 thermoplastic
- Operating temperature: 302°F (150°C)
- Optional cover •
- UL recognized
- CSA certified

Product Selection CH160 Series—Power Terminal Blocks

CH160 Series

Line Connection	Load Connection	Connector Material and Ampacity	Catalog Number ${}^{}$
CH162 Series			
#2-#14 Cu/#8 AI	#2-#14 Cu/#8 AI	AI 115A	CH16200_
1/0-#14 Cu	1/0-#14 Cu	Cu 150A	CH16201_
2/0-#8 Cu/Al	2/0-#8 Cu/AI	AI 175A	CH16204_
2/0-#14 Cu/#8 Al	(4) #4#14 Cu/#8 AI	AI 175A	CH16220_
CH163 Series			
250 MCM-#6 Cu	250 MCM-#6 Cu	Cu 255A	CH16301_
350 MCM-#6 Cu/AI	350 MCM-#6 Cu/Al	AI 310A	CH16303_
500 MCM-#6 Cu/Al	500 MCM-#6 Cu/Al	AI 380A	CH16306_
2/0-#14 Cu/Al	(6) #4-#14 Cu/#8 AI	AI 175A	CH16321_
350 MCM-#6 Cu/Al	(6) #4#14 Cu/#8 AI	AI 310A	CH16323_
(2) 2/0-#14 Cu/#8 AI	(6) #4#14 Cu/#8 AI	AI 350A	CH16325_
500 MCM-#6 Cu/AI	(6) #2#14 Cu/#8 AI	AI 380A	CH16330_
350 MCM-#6 Cu/Al	(3) #2-#14 Cu/#8 AI	AI 310A	CH16332_
	(2) 1/0-#14 Cu/#8 AI	AI 310A	CH16332_
350 MCM-#6 Cu/Al	(12) #4#14 Cu/#8 Al	AI 310A	CH16370_
350 MCM-#6 Cu/Al	(6) #2-#14 Cu/#8 AI	AI 310A	CH16371_
	(3) 1/0-#14 Cu/#8 AI	AI 310A	CH16371_
350 MCM-#6 Cu/Al	(21) #10-#14 Cu/#10 AI	AI 310A	CH16372_
350 MCM-#6 Cu/Al	(3) 1/0-#14 Cu/#8 AI	AI 310A	CH16373_
	(14) #10-#14 Cu/#8 AI	AI 310A	CH16373_
600 MCM-#2 Cu/Al	(12) #4#14 Cu/#8 AI	AI 420A	CH16375_
600 MCM-#2 Cu/AI	(6) #2#14 Cu/#8 AI	AI 420A	CH16376_
	(3) 1/0-#14 Cu/#8 AI	AI 420A	CH16376_
CH165 Series			
(2) 350 MCM-4 Cu/Al	(2) 350 MCM-4 Cu/Al	AI 620A	CH16500_
(2) 500 MCM-#6 Cu/AI	(2) 500 MCM-#6 Cu/AI	AI 760A	CH16504_
(2) 600 MCM-#2 Cu/AI	(4) 3/0-#8 Cu/Al	AI 840A	CH16528_
	(4) #4#14 Cu/#8 AI	AI 840A	CH16528_
(2) 500 MCM-#6 Cu/Al	(12) #4-#14 Cu/#8 AI	AI 760A	CH16530_

Note

Incomplete catalog number—add code suffix -1, -2, -3 for number of poles. Example: For a 150A 1/0-#14 Cu to 1/0-#14 Cu three-pole PDB, order CH16201-3.

Product Overview

Terminal Blocks and Accessories Selection Guide



Description	XB Series IEC Terminal Blocks
	Page V9-T6-17
Available connections	Screw terminal, spring cage, insulation displacement (IDC)
Insulation material	Polyamide 6.6
Dielectric strength	600 kV/cm
Creep resistance	600 CTI
Flammability rating	UL 94 V0
Continuous operating temperature	-40° to 257°F (-40° to 125°C)
UL recognized	Yes
CE approved	Yes
ATEX approved	Yes
Jumpers/bridging	Flexible jumper system with dual channel configurations

XB Series IEC Terminal Blocks



Features

- Maintenance-free connections
- Multi-conductor connections
- Flexible plug-in bridge system
- UL and cUL® recognized, CE approved
- LVD1 (Not all standards apply to all terminal blocks. Contact Eaton for details)
 - EN-60947-7-1; EN-60947-7-2; EN-60998-2-3; EN-60352-4/A1
- ATEX approval (EExe applications)

Product Selection

XB Series IEC Terminal Blocks

Screw Connection Single Level—Through-Feed Terminal Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² 800/32/26-12 750/22/28/26-12 600/20/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² 800/41/26-10 750/30/38/26-10 600/30/26-10 Catalog Number	8.2 mm 8 AWG/6 mm ² 800/57/24-8 750/40/50/24-8 600/50/24-8 Catalog Number
Product Selection					
Screw connection single level—through-feed	Gray	_	XBUT25	XBUT4	XBUT6
	Blue	_	XBUT25BU	XBUT4BU	XBUT6BU
	Orange	_	_	XBUT40R	_
	Yellow	_	_	XBUT4YE	
	Red	_	_	XBUT4RD	
	White	_	_	XBUT4WH	
	Black	_	_	XBUT4BK	
	Green	_	_	XBUT4GN	
Accessories					
End cover	Gray	_	XBACUT10	XBACUT10	XBACUT10
Partition plate	Gray	_	XBATUT10	XBATUT10	XBATUT10
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS25	XBAFBS26	XBAFBS28
		3	XBAFBS35	XBAFBS36	_
		5	XBAFBS55	XBAFBS56	_
		10	XBAFBS105	XBAFBS106	_
		50	XBAFBS505	XBAFBS506	_

Note

① EU type—examination certificate number: KEMA 05ATEX2158 U.

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Screw Connection Single Level—Through-Feed Terminal Blocks, continued

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG EN 50 019 ☉ in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² 800/32/26-12 750/22/28/26-12 600/20/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² 800/41/26-10 750/30/38/26-10 600/30/26-10 Catalog Number	8.2 mm 8 AWG/6 mm ² 800/57/24-8 750/40/50/24-8 600/50/24-8 Catalog Number
Product Selection					Cumog
Screw connection single level—through-feed	Gray	_	XBUT10	XBUT16	XBUT35
	Blue	_	XBUT10BU	XBUT16BU	XBUT35BU
	Orange	_	XBUT100R	—	_
	Yellow	_	XBUT10YE	—	_
	Red	_	XBUT10RD	_	_
	White	_	—	_	_
	Black	_	_	_	_
	Green	_	_	_	_
Accessories					
End cover	Gray	_	XBACUT10	XBACUT16	2
Partition plate	Gray	_	XBATUT10	_	_
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS210	XBAFBS212	XBAFBS216
		3	—	_	—
		5	—	_	—
		10	_	_	_
		50	_	_	_

Notes

① EU type—examination certificate number: KEMA 05ATEX2158 U.

XBUT35 has an enclosed design. The use of an end cover is not required.

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Screw Connection Single Level-Ground Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-2 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	10.2 mm 12 AWG/2.5 mm ² —/—/26-12 —/—/26-12 —/—/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² //26-10 //26-10 Catalog Number	8.2 mm 8 AWG/6 mm ² //24-8 //24-8 Catalog Number
Product Selection					
Screw connection single level ground block	Green/ yellow	_	XBUT25PE	XBUT4PE	XBUT6PE
Accessories					
End cover	Gray	_	XBACUT10	XBACUT10	XBACUT10
Partition plate	Gray	_	XBATUT10	XBATUT10	XBATUT10
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS25	XBAFBS26	XBAFBS28
		3	XBAFBS35	XBAFBS36	-
		5	XBAFBS55	XBAFBS56	_
		10	XBAFBS105	XBAFBS106	—
		50	XBAFBS505	XBAFBS506	_

Screw Connection Single Level-Ground Blocks, continued

Terminal Width Maximum Wire Size IEC 60 947-7-2 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	10.2 mm 12 AWG/2.5 mm ² —/—/26-12 —/—/26-12 —/—/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² //26-10 //26-10 Catalog Number	8.2 mm 8 AWG/6 mm ² //24-8 //24-8 //24-8 Catalog Number
Product Selection					
Screw connection single level ground block	Green/ yellow	_	XBUT10PE	XBUT16PE	XBUT35PE
Accessories					
End cover	Gray	_	XBACUT10	XBACUT16	2
Partition plate	_	_	XBATUT10	_	_
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS210	XBAFBS212	XBAFBS212
		3	_	_	_
		5	_	_	_
		10	_	_	-
		50	_	_	_

Notes

① EU type—examination certificate number: KEMA 05ATEX2158 U.

② XBUT35PE has an enclosed design. The use of an end cover is not required.

Terminal Blocks and Accessories

Screw Connection Multi-Conductor Terminal Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² 500/28/26-12 150/20/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² 500/39/26-10 150/30/26-10 Catalog Number
Product Selection				
Screw connection multi-conductor	Gray	_	XBUT25D12	XBUT4D12
			XBUT25D22	XBUT4D22
	Blue	_	XBUT25D12BU	XBUT4D12BU
		_	XBUT25D22BU	XBUT4D22BU
Accessories				
End cover	Gray	_	XBACUT4D12	XBACUT4D12
			XBACUT4D22	XBACUT4D22
End cover segment	Gray	_	XBASUT4	XBASUT4
Partition plate			XBATUTD12	XBATUTD12
			XBATUTD22	XBATUTD22
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS25	XBAFBS26
		3	XBAFBS35	XBAFBS36
		5	XBAFBS55	XBAFBS56
		10	XBAFBS105	XBAFBS106
		50	XBAFBS505	XBAFBS506

Screw Connection Multi-Conductor Ground Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-2 in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² —/—/26-12 —/—/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² //26-10 //26-10 Catalog Number
Product Selection				
Screw connection multi-conductor ground block	Green/	_	XBUT25D12PE	XBUT4D12PE
	yellow	_	XBUT25D22PE	XBUT4D22PE
Accessories				
End cover	Gray	_	XBACUT4D12	XBACUT4D12
		_	XBACUT4D22	XBACUT4D22
End cover segment	Gray	_	XBASUT4	XBASUT4
Partition plate	_	_	XBATUTD12	XBATUTD12
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS25	XBAFBS26
		3	XBAFBS35	XBAFBS36
		5	XBAFBS55	XBAFBS56
		10	XBAFBS105	XBAFBS106
		50	XBAFBS505	XBAFBS506

Screw Connection Double Level Terminal Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	6.2 mm 10 AWG/4 mm ² 800/36/26-10 300/30/26-10 Catalog Number	6.2 mm 10 AWG/4 mm ² —/—/26-10 —/—/26-10 Catalog Number
Product Selection			Ū	
Screw connection double level	Gray	_	XBUTT4	_
	Blue	_	XBUTT4BU	_
	Red	_	XBUTT4RD	
Screw connection double level—terminal block with potential distribution between the levels	Gray	_	XBUTT4PV	_
Screw connection double level—ground block	Green/ yellow	_	_	XBUTT4PE
Accessories				
End cover	Gray	_	XBACUTT4	XBACUTT4
Spacer plate	Gray	_	XBDPUTT4	XBDPUTT4
Partition plate	—	_	XBATUTT4	XBATUTT4
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS26	XBAFBS26
		3	XBAFBS36	XBAFBS36
		5	XBAFBS56	XBAFBS56
		10	XBAFBS106	XBAFBS106
		50	XBAFBS506	XBAFBS506

Screw Connection Triple Level Sensor/Actuator Terminal Blocks

Terminal Width Maximum Wire Size Connection Data in V/A/AWG IEC 60 947-7-1 in V/A/AWG UL-cUL Ratings in V/A/AWG		Number of	6.2 mm 14 AWG/2.5 mm ² 250/26/24-12 300/15/30-14	6.2 mm 14 AWG/2.5 mm ² 250/30/24-12 300/15/30-14
Description	Color	Positions	Catalog Number	Catalog Number
Product Selection				
Screw connection triple level	Gray blue	_	XB3UKA25	XB3UKF25
Screw connection triple level w/red LED, 15-30 Vdc, 2.5-7.5A	Gray	_	XB3UKA25L24	_
Screw connection with ground connection	Gray	_	XB3UKA24PE	XB3UKF24PE
Screw connection with ground connection and LED indicator	Gray	_	XB3UKA24PEL24	_
Accessories				
Insertion bridge	Blue	80	XBAEB80DIKB	XBAEB80DIKB
	Red	80	XBAEB80DIKR	XBAEB80DIKR
	Blue	10	XBAEB10DIKB	XBAEB10DIKB
	Red	10	XBAEB10DIKR	XBAEB10DIKR
Blank marker strip (strip of 10)	White	_	XBMZB6 (1)	XBMZB6 1

Note

① For information on Printed Marking Tag Options, see Page V9-T6-33.

Screw Connection Fuse Terminal Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-3 in V/A/AWG IEC 60 947-7-3 as Disconnected Terminal Block in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	6.2 mm 10 AWG/4 mm ² ©/6.3/26-10 — 600/6.3/26-10 Catalog Number	8.2 mm 8 AWG/6 mm ² 0/10/24-8 400/10/24-8 Catalog Number	12 mm 6 AWG/16 mm ² ©/©/20-4 800/10/20-6 300/20/22-6 Catalog Number
Product Selection					
Fuse terminal block for 5 x 20 mm fuse	Black	_	XBUT4FBE	_	XBUK10FBCE
Fuse terminal block for 6.3 x 32 mm (1/4 x 1-1/4 in) fuse	Black	_	_	XBUT6FBN	XBUK10FBCN
Fuse terminal block w/LED 12–30V, 1–2.5 mA	Black	_	XBUT4FBEL24	XBUT6FBNL24	_
Fuse terminal block w/LED 30–60V, 0.8–2.0 mA	Black	_	XBUT4FBEL60	XBUT6FBNL60	_
Fuse terminal block w/LED 110–250V, 0.5–2.5 mA	Black	_	XBUT4FBEL250	XBUT6FBNL250	_
Fuse terminal block w/LED 15–30V, 1–2.5 mA, 5 x 20 mm	Black	_	_	_	XBUK10FBCEL24
Fuse terminal block w/LED 15–30V, 1–2.5 mA, 6.3 x 32 mm	Black	_	_	_	XBUK10FBCNL24
Fuse terminal block w/LED 110–250V, 0.5–1.1A, 5 x 20 mm	Black	_	_	_	XBUK10FBCEL250
Fuse terminal block w/LED 110–250V, 0.5–1.1A, 6.3 x 32 mm	Black		_	_	XBUK10FBCNL250
Accessories					
End cover	_	_	3	3	_
Plug-in bridge—for cross connections in the bridge shaft	Red	2	XBAFBS26	XBAFBS28	_
		3	XBAFBS36	XBAFBS38	_
		5	XBAFBS56	XBAFBS58	_
		10	XBAFBS106	XBAFBS108	_
		50	XBAFBS506	XBAFBS508	_

Notes

Max. power dissipation at 23°C (based on DIN EN 60 947-7-3: 2003-7. When selecting cartridge fuse inserts, please ensure that the maximum power dissipation specified above is not exceeded. Details can be obtained from the fuse suppliers. Cartridge fuse inserts 5 x 20 mm based on DIN EN 60 947-7-3: 2003-7.

		Overload Pro	Overload Protection				
Terminal Block	U (V)	Individual	Interconnected	lmax. (A)			
XBUT4FBE	250	1.6W	1.6W	6.3			
If the fuse is defective,	, the downstrea	m circuit is not off l	oad.				

① As disconnect terminal block 400V, as fuse terminal block 250V.

(2) The current is determined by the fuse used, the voltage by the selected light indicator.

③ XBUT4FBE and XBUT6FBN have an enclosed design. The use of an end cover is not required.

Spring Cage Single Level—Through-Feed Terminal Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² 800/31/28-12 550/25/21/24-12 600/20/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² 800/40/28-10 550/34/30/24-10 600/30/20-10 Catalog Number	8.2 mm 8 AWG/6 mm ² 800/52/24-8 550/45/36/20-8 600/50/20-8 Catalog Number
Product Selection			Ū		
Spring cage single level—through-feed	Gray	_	XBPT25	XBPT4	XBPT6
	Blue	_	XBPT25BU	XBPT4BU	XBPT6BU
	White	_	XBPT25WH	_	_
	Red	_	XBPT25RD	_	_
	Black	_	XBPT25BK	_	_
Accessories					
End cover	Gray	_	XBACPT25	XBACPT4	XBACPT6
Partition plate	_	_	XBATPT4	XBATPT4	XBATPT6
Plug-in bridge—for cross connections in the terminal center	Red	2	XBAFBS25	XBAFBS26	XBAFBS28
		3	XBAFBS35	XBAFBS36	_
		5	XBAFBS55	XBAFBS56	_
		10	XBAFBS105	XBAFBS106	_
		50	XBAFBS505	XBAFBS506	_

Spring Cage Single Level—Through-Feed Terminal Blocks, continued

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	10.2 mm 6 AWG/10 mm ² 800/65/24-6 550/50/63/16-6 600/65/16-6 Catalog Number	12 mm 4 AWG/16 mm ² 800/90/24-4 550/65/82/16-4 600/50/16-4 Catalog Number	16mm 2 AWG/35mm ² 800/125/14-2 750/108/14-2 600/115/14-2 Catalog Number
Product Selection					
Spring cage single level—through-feed	Gray	_	XBPT10	XBPT16	XBPT35
	Blue	_	XBPT10BU	XBPT16BU	XBPT35BU
	White	_	_	_	_
	Red	_	_	_	_
	Black	_	-	_	_
Accessories					
End cover	Gray	_	XBACPT10	XBACPT16	2
Partition plate	—	_	_	_	_
Plug-in bridge—for cross connections in the terminal center	Red	2	XBAFBS210	XBAFBS212	XBAFBS216
		3	_	_	_
		5	_	_	_
		10	_	—	-
		50	_	_	_

Notes

© EU type—examination certificate number: KEMA 05ATEX2154 U (XBPT25), KEMA 05ATEX2155 U (XBPT4), KEMA 05ATEX2155 U (XBPT6), KEMA 05ATEX2156 U (XBPT6).

⁽²⁾ XBPT35 has an enclosed design. The use of an end cover is not required.

Screw Connection Single Level-Ground Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-2 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² —/—/28-12 —/—/24-12 —/—/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² //28-10 //24-10 //20-10 Catalog Number	8.2 mm 8 AWG/6 mm ² //24-8 //20-8 //20-8 Catalog Number
Product Selection					
Spring cage single level ground block	Green/ yellow	_	XBPT25PE	XBPT4PE	XBPT6PE
Accessories					
End cover	Gray	_	XBACPT25	XBACPT4	XBACPT6
Plug-in bridge—for cross connections in the terminal center	_	2	_	_	—

Screw Connection Single Level-Ground Blocks, continued

Terminal Width Maximum Wire Size IEC 60 947-7-2 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	10.2 mm 6 AWG/10 mm ² —/65/24-6 —/—/16-6 —/—/16-6 Catalog Number	12 mm 4 AWG/16 mm ² /90/24-4 //16-4 //16-4 Catalog Number	16 mm 2 AWG/35 mm ² —/125/14-2 —/—/14-2 —/—/14-2 Catalog Number
Product Selection					
Spring cage single level ground block	Green/ yellow	_	XBPT10PE	XBPT16PE	XBPT35PE
Accessories					
End cover	Gray	_	XBACPT10	XBACPT16	2
Plug-in Bridge — for cross connections in the terminal center		2	XBAFBS210	XBAFBS212	XBAFBS216

Notes

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© EU type—examination certificate number: KEMA 05ATEX2154 U (XBPT25PE), KEMA 05ATEX2155 U (XBPT4PE, XBPT6PE), KEMA 05ATEX2156 U (9XBPT10PE).

② XBPT35PE has an enclosed design. The use of an end cover is not required.

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Spring Cage Multi-Conductor Terminal Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG EN 50 019 ^① in V/A/AWG UL-cUL Ratings in V/A/AWG		Number of	5.2 mm 12 AWG/2.5 mm ² 800/28/28-12 550/25/21/24-12 600/20/26-12	6.2 mm 10 AWG/4 mm ² 800/40/28-10 550/34/29/24-10 600/30/20-10	
Description	Color	Positions	Catalog Number	Catalog Number	
Product Selection					
Spring cage multi-conductor	Gray	_	XBPT25D12	XBPT4D12	
		_	XBPT25D22	XBPT4D22	
	Blue	_	XBPT25D12BU	XBPT4D12BU	
		_	XBPT25D22BU	XBPT4D22BU	
Spring cage multi-conductor with interrupted busbar	Gray	_	XBPT25D22U	XBPT4D22U	
Accessories					
End cover	Gray	_	XBACPT25D12	XBACPT4D12	
	_	_	XBACPT24D22	XBACPT4D22	
End cover segment	Gray	_	XBASPT25	XBASPT4	
Partition plate			XBATPTD12	XBATPTD12	
			XBATPTD22	XBATPTD22	
Plug-in bridge—for cross connections in the terminal center	Red	2	XBAFBS25	XBAFBS26	
		3	XBAFBS35	XBAFBS36	
		5	XBAFBS55	XBAFBS56	
		10	XBAFBS105	XBAFBS106	
		50	XBAFBS505	XBAFBS506	

Spring Cage Multi-Conductor Ground Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-2 in V/A/AWG EN 50 019 0 in V/A/AWG UL-CUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² —/—/28-12 —/—/24-12 —/—/26-12 Catalog Number	6.2 mm 10 AWG/4 mm ² —/—/28-10 —/—/24-10 —/—/20-10 Catalog Number
Product Selection				
Spring cage multi-conductor ground block	Green/	_	XBPT25D12PE	XBPT4D12PE
	yellow		XBPT25D22PE	XBPT4D22PE
Accessories				
End cover	Gray	_	XBACPT25D12	XBACPT4D12
			XBACPT25D22	XBACPT4D22
End cover segment	Gray	_	XBASPT25	XBASPT4

Note

^① EU type—examination certificate number: KEMA 05ATEX2154 U (XBPT25D12, XBPT25D22), KEMA 05ATEX2155 U (XBPT4D12, XBPT4D22).

Terminal Blocks and Accessories

Spring Cage Double Level Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG EN 50 019 ☉ in V/A/AWG UL-CUL Ratings in V/A/AWG		Number of	5.2 mm 12 AWG/2.5 mm ² 500/26/28-12 420/23/19/24-12 600/20/26-12	6.2 mm 10 AWG/4 mm ² 500/32/28-10 420/32/27/24-10 300/30/20-10
Description	Color	Positions	Catalog Number	Catalog Number
Product Selection				
Spring cage double level block	Gray	_	XBPTT25	XBPTT4
	Blue	_	XBPTT25BU	XBPTT4BU
Spring cage double level ground block	Green/ yellow	_	XBPTT25PE	XBPTT4PE
Spring cage double level—terminal block with potential distribution between the levels	Gray	_	XBPTT25PV	XBPTT4PV
Accessories				
End cover	Gray	_	XBACPTT25	XBACPTT4
Partition plate	_	_	XBATPTT4	XBATPTT4
Plug-in bridge—for cross connections in the terminal center	Red	2	XBAFBS25	XBAFBS26
		3	XBAFBS35	XBAFBS36
		5	XBAFBS55	XBAFBS56
		10	XBAFBS105	XBAFBS106
		50	XBAFBS505	XBAFBS506

Spring Cage Triple Level Blocks

Terminal Width Maximum Wire Size IEC 60 947-7-1 in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 12 AWG/2.5 mm ² 500/28/28-12 600/20/26-12 Catalog Number
Product Selection		l'oblachio	
Spring cage triple level block	Gray	_	XBPTK25
Spring cage triple level—terminal block with potential distribution between the levels	Gray	_	XBPTK25PV
Accessories			
End cover	Gray	_	XBACPT25K
Plug-in bridge—for cross connections in the terminal center	Red	2	XBAFBS25
		3	XBAFBS35
		5	XBAFBS55
		10	XBAFBS105
		50	XBAFBS505

Note

^① EU type—examination certificate number: KEMA 05ATEX2154 U (XBPTT25, XBPTT25PE), KEMA 05ATEX2155 U (XBPTT4, XBPTT4PE).

6

Spring Cage Fuse Terminal Block

Terminal Width Maximum Wire Size IEC 60 947-7-3 with Fuse in V/A/AWG IEC 60 947-7-3 as Disconnect Terminal Block in V/A/AWG UL-cUL Ratings in V/A/AWG		Number of	6.2 mm 10 AWG/4 mm ² ①/①/28-10 250/6.3/28-10 300/6.3/24-10	8.2 mm 10 AWG/4 mm ² 400/10/28-10 400/10/28-10 300/10/28-10
Description	Color	Positions	Catalog Number	Catalog Number
Product Selection				
Fuse terminal block for 5 x 20 mm fuse	Black	_	XBPT4FBE	-
Fuse terminal block w/LED 15–30V, 3.5–8.1A	Black	_	XBPT4FBEL24	—
Fuse terminal block w/LED 30–60V, 0.8–2.0A	Black	_	XBPT4FBEL60	_
Fuse terminal block w/LED 110–250V, 0.5–1.0A	Black	_	XBPT4FBEL250	_
Fuse terminal block for 6.3 x 32 mm (1/4 x 1-1/4 in) fuse	Black		_	XBPT4FBN
Fuse terminal block w/LED 12–30V, 1.0–2.5 mA	Black	_	_	XBPT4FBNL24
Fuse terminal block w/LED 110–250V, 0.5–2.5 mA	Black	_	_	XBPT4FBNL250
Accessories				
Partition plate	_	_	XBATPT4	XBATQTD12
Plug-in bridge—for cross connections in the terminal center	Red	2	XBAFBS26	XBAFBS28
		3	XBAFBS36	-
		5	XBAFBS56	_
		10	XBAFBS106	_

Notes

The cartridge fuse holders should be selected according to the maximum power dissipation (self-heating) of the cartridge fuse inserts. The thermal conditions in closed fuse holes should be checked according to the application and installation. Higher ambient temperatures are an additional strain on fuse inserts. In applications of this kind, the shift of the rated current should be taken into consideration accordingly. Max. power dissipation at 23° C (in acc. with IEC 60 947-7-3). When selecting cartridge fuse inserts, please ensure that the maximum power dissipation specified at right is not exceeded. Details can be obtained from the fuse suppliers. Cartridge fuse inserts 5 x 20 and 6.3 x 32 mm in acc. with IEC 60 947-7-3.

Terminal Block	U (V)	Individual	Interconnected						
Overload Protection									
XBPT4FBN	400	1.6W	1.6W						
XBPT4FBE	250	1.6W	1.6W						
Short Circuit Prot	ection Only								
XBPT4FBN	400	4W	2.5W						
XBPT4FBE	250	4W	2.5W						

 $^{\odot}\,$ The current is determined by the fuse used, the voltage by the selected light indicator. See table above.

Terminal Blocks and Accessories

Insulation Displacement Connection-Single Level Terminal Blocks

Terminal Width Maximum Wire Size Connection Data in V/A/AWG EN 50 019 ☉ in V/A/AWG UL-cUL Ratings in V/A/AWG		Number of	5.2 mm 16 AWG/1.5 mm ² 800/17.5/24-16 550/16/24-16 600/10/24-16	5.2 mm 16 AWG/1.5 mm ² //24-16 //24-16 //24-16	6.2 mm 14 AWG/2.5 mm ² 800/24/20-14 600/15/20-14	6.2 mm 14 AWG/2.5 mm ² /-/20-14 //20-14
Description	Color	Positions	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Product Selection						
IDC terminal block—single level	Gray	_	XBQT15	_	XBQT25	_
	Blue	_	XBQT15BU	_	XBQT25BU	_
IDC ground block—single level	Green/ yellow	—	_	XBQT15PE	_	XBQT25PE
Accessories						
End cover	Gray	_	XBACQT15	XBACQT15	XBACQT25	XBACQT25
Partition plate	_	_	XBATQT25	XBATQT25	XBATQT25	XBATQT25
Plug-in bridge	Red	2	XBAFBS25	XBAFBS25	XBAFBS26	XBAFBS26
		3	XBAFBS35	XBAFBS35	XBAFBS36	XBAFBS36
		5	XBAFBS55	XBAFBS55	XBAFBS56	XBAFBS56
		10	XBAFBS105	XBAFBS105	XBAFBS106	XBAFBS106
		50	XBAFBS505	XBAFBS505	XBAFBS506	XBAFBS506

Insulation Displacement Connection-Multi-Conductor

Terminal Width Maximum Wire Size Connection Data in V/A/AWG EN 50 019 ^① in V/A/AWG UL-CUL Ratings in V/A/AWG Description	Color	Number of Positions	5.2 mm 16 AWG/1.5 mm ² 800/17.5/24-16 550/16/24-16 600/10/24-16 Catalog Number	5.2 mm 16 AWG/1.5 mm ² —/—/24-16 —/—/24-16 —/—/24-16 Catalog Number	6.2 mm 14 AWG/2.5 mm ² 800/24/20-14 — 600/15/20-14 Catalog Number	6.2 mm 14 AWG/2.5 mm ² —/—/20-14 —/—/20-14 Catalog Number
Product Selection						
IDC terminal block—multi-conductor	Gray	_	XBQT15D12	—	XBQT25D12	—
		_	XBQT15D22	_	XBQT25D12BU	_
	Blue	_	XBQT15D12BU	_	_	_
	_	_	XBQT15D22BU	_	—	_
IDC ground block—multi-conductor	Green/	_	_	XBQT15D12PE	—	XBQT25D12PE
	yellow		_	XBQT15D22PE	—	_
Accessories						
End cover	Gray	_	XBACQT15D12	XBACQT15D12	XBACQT25D12	XBACQT25D12
			XBACQT15D22	XBACQT15D22	_	_
End cover segment	Gray	_	XBASQT15	XBASQT15	XBASQT25	XBASQT25
Partition plate			XBATQTD12	XBATQTD12	XBATQTD12	XBATQTD12
			XBATQTD22	XBATQTD22	_	_
Plug-in bridge	Red	2	XBAFBS25	XBAFBS25	XBAFBS26	XBAFBS26
		3	XBAFBS35	XBAFBS35	XBAFBS36	XBAFBS36
		5	XBAFBS55	XBAFBS55	XBAFBS56	XBAFBS56
		10	XBAFBS105	XBAFBS105	XBAFBS106	XBAFBS106
		50	XBAFBS505	XBAFBS505	XBAFBS506	XBAFBS506

Note

^① EU type—examination certificate number: KEMA 05ATEX2157 U (XBQT15, XBQT15PE), KEMA 05ATEX2160 U (XBQT25, XBQT25PE).

Insulation Displacement Connection-Double Level

Terminal Width Maximum Wire Size Connection Data in V/A/AWG EN 50 019 ☉ in V/A/AWG UL-CUL Ratings in V/A/AWG		Number of	5.2 mm 16 AWG/1.5 mm ² 800/17.5/24-16 420/15/24-16 600/10/24-16	5.2 mm 16 AWG/1.5 mm ² //24-16 //24-16 //24-16
Description	Color	Positions	Catalog Number	Catalog Number
Product Selection				
IDC terminal block—double level	Gray	_	XBQTT15	_
	Blue	_	XBQTT15BU	_
IDC ground block—double level	Green/ yellow	_	_	XBQTT15PE
Accessories				
End cover	Gray	_	XBACQTT15	XBACQTT15
Partition plate	_	_	XBATQTT15	XBATQTT15
Plug-in bridge	Red	2	XBAFBS25	XBAFBS25
		3	XBAFBS35	XBAFBS35
		5	XBAFBS55	XBAFBS55
		10	XBAFBS105	XBAFBS105
		20	XBAFBS505	XBAFBS505

Insulation Displacement Connection Fuse Terminal Blocks

Terminal Width Maximum Wire Size Connection Data in V/A/AWG UL-cUL Ratings in V/A/AWG Description	Color	Number of Positions	6.2 mm 14 AWG/2.5 mm ² ©/6.3/20-14 300/15/20-14 Catalog Number
Product Selection			_
IDC fuse terminal block	Black	_	XBQT25FBE
With LED 12-30V, 1-2.5 mA			XBQT25FBEL24
With LED 30-60V, 0.8-2.0 mA			XBQT25FBEL60
With LED 110-250, 0.5-2.5 mA			XBQT25FBEL250
Accessories			
End cover	Gray	_	XBACQT25D12
Partition plate	_	_	XBATQTD12
Plug-in bridge	Red	2	XBAFBS26
		3	XBAFBS36
		5	XBAFBS56
		10	XBAFBS106

Notes

① EU type—examination certificate number: KEMA 05ATEX2157 U.

^② As disconnect terminal block, 400V; as fuse terminal block, 250V.

Insulation Displacement Connection Disconnect and Component Terminal Blocks

Terminal Width Maximum Wire Size Connection Data in V/A/AWG UL-cUL Ratings in V/A/AWG	Number	Number of		5.2 mm 16 AWG/1.5 mm ² 400/16/24-16 600/10/24-16 Catalog Number
Description	Color	Positions		
Product Selection				
IDC disconnect and component terminal block	Gray	_	XBQT15MT	XBQT15TG
Accessories				
End cover	Gray	_	XBACQT15D12	XBACQT15D12
End cover segment	Gray	_	XBASQT15	XBASQT15
Partition plate	_	_	XBATQTD12	XBATQTD12
Plug-in bridge	Red	2	XBAFBS25	XBAFBS25
		3	XBAFBS35	XBAFBS35
		5	XBAFBS55	XBAFBS55
		10	XBAFBS105	XBAFBS105
Component plug	Gray	_	_	XBPCO
Fuse plug	Black	_	_	XBPFU
Fuse plug with light indicator for 12–30V	Black	_	_	XBPFUL24
Fuse plug with light indicator for 110–250V	Black	_	_	XBPFUL250

Miniature Circuit Breakers

Connection Data in Vac/Vdc		Number of	250/65	
Description	Color	Positions	Catalog Number	
Product Selection				
Thermal miniature circuit breaker				
Nominal current 0.1A	Black	_	XBATCPT	
Nominal current 0.25A	Black	_	XBATCPQ	
Nominal current 0.5A	Black	_	ХВАТСРН	
Nominal current 1.0A	Black	_	XBATCP1	
Nominal current 2.0A	Black	_	XBATCP2	
Nominal current 3.0A	Black	_	XBATCP3	
Nominal current 4.0A	Black	_	XBATCP4	
Nominal current 6.0A	Black	_	XBATCP6	
Nominal current 8.0A	Black	_	XBATCP8	
Nominal current 10.0A	Black	_	XBATCP10	

6.5

Flat-Type Fuse Terminal Blocks

Color	Positions	Catalog Number	300/30/26-8 Catalog Number
Black	_	XBUK6FSI	_
Black	_	_	XBUK6FSIL12
Black	_	_	XBUK6FSIL24
	Black	Color Positions Black — Black —	Black — XBUK6FSI Black — —

Spring Cage Fuse Terminal Blocks

Color	Number of Positions	300/30/24-10 Catalog Number	300/30/24-10 Catalog Number
Black	_	XBPT4FSI	_
Black	_	_	XBPT4FSIL12
Black	_	_	XBPT4FSIL24
	Black	Black — Black —	Black — XBPT4FSI Black — —

Machine Integration

Terminal Blocks and Accessories

Accessories



Description	Size	Std. Pack	Catalog Number
Snap-on end stops	35 mm	50	XBAES35N
Universal end stops	35 mm	50	XBAES35T
	35 mm	50	XBAES35C





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Terminal

DIN Rails-35 x 7.5	mm x 2m	
	Std.	Catalog
Size	Pack	Number

Marker Strips (Strip of 10)

Std. Pack	Catalog Number
Slotted	XBANS3575P

Std.

Catalog



Terminal Width (mm)	Color	Std. Pack	Catalog Number
Marker She	ets (10 rov	vs of 12)	
5.2	White	50	XBMPZB5
5.2	Blue	50	XBMPZB5BU
5.2	Red	50	XBMPZB5RD
5.2	Yellow	50	XBMPZB5YE
5.2	Green	50	XBMPZB5GN
Marker She	ets (10 rov	vs of 10)	
6.2	White	50	XBMPZB6
6.2	Blue	50	XBMPZB6BU
6.2	Red	50	XBMPZB6RD
6.2	Yellow	50	XBMPZB6YE
6.2	Green	50	XBMPZB6GN
Flat Marker	Sheets (1	0 rows of	f 10)
5.2	White	10	XBMPZBF5
5.2	Orange	10	XBMPZBF50G
6.2	White	10	XBMPZBF6

Flat Marker Sheets



Test Plugs

6.2	Yellow	50	XBMPZB6YE
6.2	Green	50	XBMPZB6GN
Flat Marke	r Sheets (10	0 rows	of 10)
5.2	White	10	XBMPZBF5
5.2	Orange	10	XBMPZBF50G
6.2	White	10	XBMPZBF6
6.2	Orange	10	XBMPZBF60G
8.2	White	10	XBMPZBF8

Test Plugs

Marker Sheets



	644	Catalan
Color	Std. Pack	Catalog Number
2.3 mm		
_	10	XBATSMPSMT
llue	10	XBATSMPSIHBU
Vhite	10	XBATSMPSIHWH
led	10	XBATSMPSIHRD
llack	10	XBATSMPSIHBK
mm		
_	10	XBATSPSMT
llue	10	XBATSPSIHBU
Vhite	10	XBATSPSIHWH
led	10	XBATSPSIHRD
llack	10	XBATSPSIHBK

Note

① All markers are strips of 10, except XBMZB15 which is a strip of 5.

Marker Strips



Width (mm)	Pack	Number
5.2	10	XBMZB5
6.2	10	XBMZB6
8.2	10	XBMZB8
10.2	10	XBMZB10
12	10	XBMZB12
16	10	XBMZB15 1
Flat		
5.2	10	XBMZBF5
6.2	10	XBMZBF6
8.2	10	XBMZBF8
10.2	10	XBMZBF10
12	10	XBMZBF12
16	10	XBMZBF15

6

Printed Marking Tags

Terminal Block Marking Tag

Marking Tags for 5.2 mm Wide Terminal Blocks

arking Tag	Description		Catalog Number
KALALALALALALALALALA	ZB5 tags vertically numbered	1–10 ^①	XBMZB5V/1
enter.		11–20	XBMZB5V/11
rizontal Printed		21–30	XBMZB5V/21
rking Tag		31–40	XBMZB5V/31
		41–50	XBMZB5V/41
		51–60	XBMZB5V/51
12315		61–70	XBMZB5V/61
		71–80	XBMZB5V/71
•		81–90	XBMZB5V/81
		91–100	XBMZB5V/91
ZBF5 tags vertically nu	ZBF5 tags vertically numbered	1–10 1	XBMZBF5V/1
		11–20	XBMZBF5V/11
		21-30	XBMZBF5V/21
		31–40	XBMZBF5V/31
		41–50	XBMZBF5V/41
		51–60	XBMZBF5V/51
		61–70	XBMZBF5V/61
		71–80	XBMZBF5V/71
		81–90	XBMZBF5V/81
		91–100	XBMZBF5V/91

Marking Tags for 6.2 mm Wide Terminal Blocks

Description		Catalog Number
ZB6 tags vertically numbered	1-10 1	XBMZB6V/1
	11–20	XBMZB6V/11
	21–30	XBMZB6V/21
	31–40	XBMZB6V/31
	41–50	XBMZB6V/41
	51-60	XBMZB6V/51
	61–70	XBMZB6V/61
	71–80	XBMZB6V/71
	81–90	XBMZB6V/81
	91–100	XBMZB6V/91
ZBF6 tags vertically numbered	1-10 1	XBMZBF6V/1
	11–20	XBMZBF6V/11
	21–30	XBMZBF6V/21
	31–40	XBMZBF6V/31
	41-50	XBMZBF6V/41
	51-60	XBMZBF6V/51
	61–70	XBMZBF6V/61
	71–80	XBMZBF6V/71
	81–90	XBMZBF6V/81
	91–100	XBMZBF6V/91

Notes

See Page V9-T6-34 for marking tags for 8.2–16 mm wide terminal blocks.

 $^{\textcircled{}}$ For text printed horizontally, change "V" in catalog number to "H."

Machine Integration

Terminal Blocks and Accessories

Terminal Block Marking Tag

Marking Tags for 8.2 mm Wide Terminal Blocks

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Horizontal Printed Marking Tag



Description		Catalog Number
B8 tags vertically numbered	1-10 1	XBMZB8V/1
	11–20	XBMZB8V/11
	21–30	XBMZB8V/21
	31–40	XBMZB8V/31
	41–50	XBMZB8V/41
	51–60	XBMZB8V/51
	61–70	XBMZB8V/61
	71–80	XBMZB8V/71
	81–90	XBMZB8V/81
	91–100	XBMZB8V/91
ZBF8 tags vertically numbered	1–10 1	XBMZBF8V/1
	11–20	XBMZBF8V/11
	21–30	XBMZBF8V/21
	31–40	XBMZBF8V/31
	41–50	XBMZBF8V/41
	51–60	XBMZBF8V/51
	61–70	XBMZBF8V/61
	71–80	XBMZBF8V/71
	81–90	XBMZBF8V/81
	91–100	XBMZBF8V/91

Marking Tags for 10.2 mm Wide Terminal Blocks

Description		Catalog Number
ZB10 tags vertically numbered	1–10 1	XBMZB10V/1
	11–20	XBMZB10V/11
	21–30	XBMZB10V/21
ZBF10 tags vertically numbered	1-10 1	XBMZBF10V/1
	11–20	XBMZBF10V/11
	21–30	XBMZBF10V/21

Marking Tags for 12 mm Wide Terminal Blocks

Description		Catalog Number
ZB12 tags vertically numbered	1–10 1	XBMZB12V/1
	11–20	XBMZB12V/11
	21–30	XBMZB12V/21
ZBF12 tags vertically numbered	11-10 1	XBMZBF12V/1
	11-20	XBMZBF12V/11
	21–30	XBMZBF12V/21

Marking Tags for 16 mm Wide Terminal Blocks

Description		Catalog Number
ZB15 tags vertically numbered	11-10 1	XBMZB15V/1
	11–20	XBMZB15V/11
	21–30	XBMZB15V/21
ZBF15 tags vertically numbered	1–10 1	XBMZBF15V/1
	11–20	XBMZBF15V/11
	21-30	XBMZBF15V/21

Note

 $^{\textcircled{}}$ For text printed horizontally, change "V" in catalog number to "H."

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Effective Date: November 1, 2008

Eaton Terms & Conditions

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Terms & Conditions



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Description	Page
Terms and Conditions of Sale	V9-A1-1
Terms of Payment	V9-A1-2
Freight	V9-A1-3
Warranty	V9-A1-3

Selling Policy (Supersedes Selling Policy 25-000, dated February 20, 2006)

Terms and Conditions of Sale

The Terms and Conditions of Sale set forth herein, and any supplements which may be attached hereto, constitute the full and final expression of the contract for the sale of products or services (hereinafter referred to as Product(s) or Services by Eaton Corporation (hereinafter referred to as Seller) to the Buyer, and supersedes all prior quotations, purchase orders, correspondence or communications whether written or oral between the Seller and the Buyer. Notwithstanding any contrary language in the Buyer's purchase order, correspondence or other form of acknowledgment, Buyer shall be bound by these Terms and Conditions of Sale when it sends a purchase order or otherwise indicates acceptance of this contract, or when it accepts delivery from Seller of the Products or Services.

THE CONTRACT FOR SALE OF THE PRODUCTS OR SERVICES IS EXPRESSLY LIMITED TO THE TERMS AND CONDITIONS OF SALE STATED HEREIN. ANY ADDITIONAL OR DIFFERENT TERMS PROPOSED BY BUYER ARE REJECTED UNLESS EXPRESSLY AGREED TO IN WRITING BY SELLER. No contract shall exist except as herein provided.

Complete Agreement

No amendment or modification hereto nor any statement, representation or warranty not contained herein shall be binding on the Seller unless made in writing by an authorized representative of the Seller. Prior dealings, usage of the trade or a course of performance shall not be relevant to determine the meaning of this contract even though the accepting or acquiescing party had knowledge of the nature of the performance and opportunity for objection.

Quotations

Written quotations are valid for 30 days from its date unless otherwise stated in the quotation or terminated sooner by notice.

Verbal quotations, unless accepted, expire the same day they are made.

A complete signed order must be received by Seller within 20 calendar days of notification of award, otherwise the price and shipment will be subject to re-negotiation.

Termination and Cancellation

Any order may be terminated by the Buyer only by written notice and upon payment of reasonable termination charges, including all costs plus profit.

Seller shall have the right to cancel any order at any time by written notice if Buyer breaches any of the terms hereof, becomes the subject of any proceeding under state or federal law for the relief of debtors, or otherwise becomes insolvent or bankrupt, generally does not pay its debts as they become due or makes an assignment for the benefit of creditors.

Effective Date: November 1, 2008

Prices

All prices are subject to change without notice. In the event of a price change, the effective date of the change will be the date of the new price or discount sheet, letter or telegram. All quotations made or orders accepted after the effective date will be on the new basis. For existing orders, the price of the unshipped portion of an order will be the price in effect at time of shipment.

Price Policy—Products and Services

When prices are quoted as firm for quoted shipment, they are firm provided the following conditions are met:

- The order is released with complete engineering details.
- 2. Shipment of Products are made, and Services purchased are provided within the quoted lead time.
- 3. When drawings for approval are required for any Products, the drawings applicable to those Products must be returned within 30* calendar days from the date of the original mailing of the drawings by Seller. The return drawings must be released for manufacture and shipment and must be marked "APPROVED" or "APPROVED AS NOTED." Drawing re-submittals which are required for any other reason than to correct Seller errors will not extend the 30-day period.
 - * 60 days for orders through contractors to allow time for their review and approval before and after transmitting them to their customers.

If the Buyer initiates or in any way causes delays in shipment, provision of Services or return of approval drawings beyond the periods stated above, the price of the Products or Services will be increased 1% per month or fraction thereof up to a maximum of 18 months from the date of the Buyer's order. For delays resulting in shipment or provision of Services beyond 18 months from the date of the Buyer's order, the price must be renegotiated.

Price Policy—BLS

Refer to Price Policy 25-050.

Minimum Billing

Orders less than \$1,000 will be assessed a shipping and handling charge of 5% of the price of the order, with a minimum charge of \$25.00 unless noted differently on Product discount sheets.

Taxes

The price does not include any taxes. Buyer shall be responsible for the payment of all taxes applicable to, or arising from the transaction, the Products, its sale, value, or use, or any Services performed in connection therewith regardless of the person or entity actually taxed.

Terms of Payment

Products

Acceptance of all orders is subject to the Buyer meeting Seller's credit requirements. Terms of payment are subject to change for failure to meet such requirements. Seller reserves the right at any time to demand full or partial payment before proceeding with a contract of sale as a result of changes in the financial condition of the Buyer. Terms of Payment are either Net 30 days from the date of invoice of each shipment or carry a cash discount based on Product type. Specific payment terms for Products are outlined in the applicable Product discount schedules.

Services

Terms of payment are net within 30 days from date of invoice for orders amounting to less than \$50,000.00.

Terms of payment for orders exceeding \$50,000.00 shall be made according to the following:

- Twenty percent (20%) of order value with the purchase order payable 30 days from date of invoice.
- Eighty percent (80%) of order value in equal monthly payments over the performance period payable 30 days from date of invoice.

Except for work performed (i) under a firm fixed price basis or (ii) pursuant to terms of a previously priced existing contract between Seller and Buyer, invoices for work performed by Seller shall have added and noted on each invoice a charge of 3% (over and above the price of the work) which is related to Seller compliance with present and proposed environmental, health, and safety regulations associated with prescribed requirements covering hazardous materials management and employee training, communications, personal protective equipment, documentation and record keeping associated therewith.

Adequate Assurances

If, in the judgment of Seller, the financial condition of the Buyer, at any time during the period of the contract, does not justify the terms of payment specified, Seller may require full or partial payment in advance.

Delayed Payment

If payments are not made in accordance with these terms, a service charge will, without prejudice to the right of Seller to immediate payment, be added in an amount equal to the lower of 1.5% per month or fraction thereof or the highest legal rate on the unpaid balance.

Effective Date: November 1, 2008

Freight

Freight policy will be listed on the Product discount sheets, or at option of Seller one of the following freight terms will be quoted.

F.O.B.—P/S—Frt./Ppd. and Invoiced

Products are sold F.O.B. point of shipment freight prepaid and invoiced to the Buyer.

F.O.B.—P/S—Frt./Ppd. and Allowed

Products sold are delivered F.O.B. point of shipment, freight prepaid and included in the price.

F.O.B. Destination—Frt./Ppd. and Allowed

At Buyer's option, Seller will deliver the Products F.O.B. destination freight prepaid and 2% will be added to the net price.

The term "freight prepaid" means that freight charges will be prepaid to the accessible common carrier delivery point nearest the destination for shipments within the United States and Puerto Rico unless noted differently on the Product discount sheets. For any other destination contact Seller's representative.

Shipment and Routing

Seller shall select the point of origin of shipment, the method of transportation, the type of carrier equipment and the routing of the shipment.

If the Buyer specifies a special method of transportation, type of carrier equipment, routing, or delivery requirement, Buyer shall pay all special freight and handling charges.

When freight is included in the price, no allowance will be made in lieu of transportation if the Buyer accepts shipment at factory, warehouse, or freight station or otherwise supplies its own transportation.

Risk of Loss

Risk of loss or damage to the Products shall pass to Buver at the F.O.B. point.

Concealed Damage

Except in the event of F.O.B. destination shipments, Seller will not participate in any settlement of claims for concealed damage.

When shipment has been made on an F.O.B. destination basis, the Buyer must unpack immediately and, if damage is discovered must:

- 1. Not move the Products from the point of examination.
- 2. Retain shipping container and packing material.
- 3. Notify the carrier in writing of any apparent damage.
- 4. Notify Seller representative within 72 hours of delivery.
- 5. Send Seller a copy of the carrier's inspection report.

Witness Tests/Customer Inspection

Standard factory tests may be witnessed by the Buyer at Seller's factory for an additional charge calculated at the rate of \$2,500 per day (not to exceed eight (8) hours) per Product type. Buyer may final inspect Products at the Seller's factory for \$500 per day per Product type.

Witness tests will add one (1) week to the scheduled shipping date. Seller will notify Buyer fourteen (14) calendar days prior to scheduled witness testing or inspection. In the event Buyer is unable to attend, the Parties shall mutually agree on a rescheduled date. However, Seller reserves the right to deem the witness tests waived with the right to ship and invoice Products.

Held Orders

For any order held, delayed or rescheduled at the request of the Buyer, Seller may, at its sole option (1) require payment to be based on any reasonable basis, including but not limited to the contract price, and any additional expenses, or cost resulting from such a delay; (2) store Products at the sole cost and risk of loss of the Buyer; and/ or (3) charge to the Buyer those prices under the applicable price policy. Payment for such price, expenses and costs, in any such event, shall be due by Buyer within thirty (30) days from date of Seller's invoice. Any order so held delayed or rescheduled beyond six (6) months will be treated as a Buyer termination.

Drawing Approval

Seller will design the Products in line with, in Seller's judgment, good commercial practice. If at drawing approval Buyer makes changes outside of the design as covered in their specifications, Seller will then be paid reasonable charges and allowed a commensurate delay in shipping date based on the changes made.

Drawing Re-Submittal

When Seller agrees to do so in its quotation, Seller shall provide Buyer with the first set of factory customer approval drawing(s) at Seller's expense. The customer approval drawing(s) will be delivered at the quoted delivery date. If Buyer requests drawing changes or additions after the initial factory customer approval drawing(s) have been submitted by Seller, the Seller, at its option, may assess Buyer drawing charges. Factory customer approval drawing changes required due to misinterpretation by Seller will be at Seller's expense. Approval drawings generated by Bid Manager are excluded from this provision.

Warranty

Warranty for Products

Seller warrants that the Products manufactured by it will conform to Seller's applicable specifications and be free from failure due to defects in workmanship and material for one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

In the event any Product fails to comply with the foregoing warranty Seller will, at its option, either (a) repair or replace the defective Product, or defective part or component thereof, F.O.B. Seller's facility freight prepaid, or (b) credit Buyer for the purchase price of the Product. All warranty claims shall be made in writing.

Seller requires all nonconforming Products be returned at Seller's expense for evaluation unless specifically stated otherwise in writing by Seller.

This warranty does not cover failure or damage due to storage, installation, operation or maintenance not in conformance with Seller's recommendations and industry standard practice or due to accident, misuse, abuse or negligence. This warranty does not cover reimbursement for labor, gaining access, removal, installation, temporary power or any other expenses, which may be incurred in connection with repair or replacement.

This warranty does not apply to equipment not manufactured by Seller. Seller limits itself to extending the same warranty it receives from the supplier.

Effective Date: November 1, 2008

Extended Warranty for Products

If requested by the Buyer and specifically accepted in writing by Seller, the foregoing standard warranty for Products will be extended from the date of shipment for the period and price indicated below:

- 24 months—2% of Contract Price
- 30 months—3% of Contract Price
- 36 months—4% of Contract Price

Special Warranty (In and Out) for Products

If requested by the Buyer and specifically accepted in writing by Seller, Seller will, during the warranty period for Products, at an additional cost of 2% of the contract price, be responsible for the direct cost of:

- 1. Removing the Product from the installed location.
- Transportation to the repair facility and return to the site.
- 3. Reinstallation on site.

The total liability of Seller for this Special Warranty for Products is limited to 50% of the contract price of the particular Product being repaired and excludes expenses for removing adjacent apparatus, walls, piping, structures, temporary service, etc.

Warranty for Services

Seller warrants that the Services performed by it hereunder will be performed in accordance with generally accepted professional standards.

The Services, which do not so conform, shall be corrected by Seller upon notification in writing by the Buyer within one (1) year after completion of the Services.

Unless otherwise agreed to in writing by Seller, Seller assumes no responsibility with respect to the suitability of the Buyer's, or its customer's, equipment or with respect to any latent defects in equipment not supplied by Seller. This warranty does not cover damage to Buyer's, or its customer's, equipment, components or parts resulting in whole or in part from improper maintenance or operation or from their deteriorated condition. Buyer will, at its cost, provide Seller with unobstructed access to the defective Services, as well as adequate free working space in the immediate vicinity of the defective Services and such facilities and systems, including, without limitation, docks, cranes and utility disconnects and connects, as may be necessary in order that Seller may perform its warranty obligations. The conducting of any tests shall be mutually agreed upon and Seller shall be notified of, and may be present at, all tests that may be made.

Warranty for Power Systems Studies

Seller warrants that any power systems studies performed by it will conform to generally accepted professional standards. Any portion of the study, which does not so conform, shall be corrected by Seller upon notification in writing by the Buyer within six (6) months after completion of the study. All warranty work shall be performed in a single shift straight time basis Monday through Friday. In the event that the study requires correction of warranty items on an overtime schedule, the premium portion of such overtime shall be for the Buyer's account.

Limitation on Warranties for Products, Services and Power Systems Studies

THE FOREGOING WARRANTIES ARE EXCLUSIVE EXCEPT FOR WARRANTY OF TITLE. SELLER DISCLAIMS ALL OTHER WARRANTIES INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE SELLER'S SOLE LIABILITY AND BUYER'S EXCLUSIVE REMEDY FOR FAILURE OF SELLER TO MEET ITS WARRANTY OBLIGATIONS. WHETHER CLAIMS OF THE BUYER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

Asbestos

Federal Law requires that building or facility owners identify the presence, location and quantity of asbestos containing material (hereinafter "ACM") at work sites. Seller is not licensed to abate ACM. Accordingly, for any contract which includes the provision of Services, prior to (i) commencement of work at any site under a specific Purchase Order, (ii) a change in the work scope of any Purchase Order, the Buyer will certify that the work area associated with the Seller's scope of work includes the handling of Class II ACM, including but not limited to generator wedges and high temperature gaskets which include asbestos materials. The Buyer shall, at its expense, conduct abatement should the removal, handling, modification or reinstallation, or some or all of them, of said Class II ACM be likely to generate airborne asbestos fibers; and should such abatement affect the cost of or time of performance of the work then Seller shall be entitled to an equitable adjustment in the schedule, price and other pertinent affected provisions of the contract.

Compliance with Nuclear Regulation

Seller's Products are sold as commercial grade Products not intended for application in facilities or activities licensed by the United States Nuclear Regulatory Commission for atomic purposes. Further certification will be required for use of the Products in any safety-related application in any nuclear facility licensed by the U.S. Nuclear Regulatory Commission.

Effective Date: November 1, 2008

Returning Products

Authorization and shipping instructions for the return of any Products must be obtained from Seller before returning the Products.

When return is occasioned due to Seller error, full credit including all transportation charges will be allowed.

Product Notices

Buyer shall provide the user (including its employees) of the Products with all Seller supplied Product notices, warnings, instructions, recommendations, and similar materials.

Force Majeure

Seller shall not be liable for failure to perform or delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of any governmental authority or of the Buyer, riot, embargo, fuel or energy shortage, car shortage, wrecks or delays in transportation, or due to any other cause beyond Seller's reasonable control. In the event of delay in performance due to any such cause, the date of delivery or time for completion will be extended by a period of time reasonably necessary to overcome the effect of such delay.

Liquidated Damages

Contracts which include liquidated damage clauses for failure to meet shipping or job completion promises are not acceptable or binding on Seller, unless such clauses are specifically accepted in writing by an authorized representative of the Seller at its headquarters office.

Patent Infringement

Seller will defend or, at its option, settle any suit or proceeding brought against Buyer, or Buyer's customers, to the extent it is based upon a claim that any Product or part thereof, manufactured by Seller or its subsidiaries and furnished hereunder, infringes any United States patent, other than a claim of infringement based upon use of a Product or part thereof in a process, provided Seller is notified in reasonable time and given authority, information and assistance (at Seller's expense) for the defense of same. Seller shall pay all legal and court costs and expenses and courtassessed damages awarded therein against Buyer resulting from or incident to such suit or proceeding. In addition to the foregoing, if at any time Seller determines there is a substantial question of infringement of any United States patent, and the use of such Product is or may be enjoined, Seller may, at its option and expense: either (a) procure for Buyer the right to continue using and selling the Product; (b) replace the Product with non-infringing apparatus; (c) modify the Product so it becomes noninfringing; or (d) as a last resort, remove the Product and refund the purchase price, equitably adjusted for use and obsolescence. In no case does Seller agree to pay any recovery based upon its Buyer's savings or profit through use of Seller's Products whether the use be special or ordinary. The foregoing states the entire liability of Seller for patent infringement.

The preceding paragraph does not apply to any claim of infringement based upon: (a) any modification made to a Product other than by Seller; (b) any design and/or specifications of Buyer to which a Product was manufactured; or (c) the use or combination of Product with other products where the Product does not itself infringe. As to the aboveidentified claim situations where the preceding paragraph does not apply, Buyer shall defend and hold Seller harmless in the same manner and to the extent as Seller's obligations described in the preceding paragraph. Buyer shall be responsible for obtaining (at Buyer's expense) all license rights required for Seller to be able to use software products in the possession of Buyer where such use is required in order to perform any Service for Buyer.

With respect to a Product or part thereof not manufactured by Seller or its subsidiaries, Seller will attempt to obtain for Buyer, from the supplier(s), the patent indemnification protection normally provided by the supplier(s) to customers.

Limitation of Liability

THE REMEDIES OF THE BUYER SET FORTH IN THIS CONTRACT ARE EXCLUSIVE AND ARE ITS SOLE REMEDIES FOR ANY FAILURE OF SELLER TO COMPLY WITH ITS OBLIGATIONS HEREUNDER.

NOTWITHSTANDING ANY PROVISION IN THIS CONTRACT TO THE CONTRARY, IN NO EVENT SHALL SELLER BE LIABLE IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE FOR DAMAGE TO PROPERTY OR EQUIPMENT OTHER THAN PRODUCTS SOLD HEREUNDER, LOSS OF PROFITS OR REVENUE, LOSS OF USE OF PRODUCTS, COST OF

CAPITAL, CLAIMS OF CUSTOMERS OF THE BUYER OR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER, REGARDLESS OF WHETHER SUCH POTENTIAL DAMAGES ARE FORESEEABLE OR IF SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

THE TOTAL CUMULATIVE LIABILITY OF SELLER ARISING FROM OR RELATED TO THIS CONTRACT WHETHER THE CLAIMS ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, SHALL NOT EXCEED THE PRICE OF THE PRODUCT OR SERVICES ON WHICH SUCH LIABILITY IS BASED.