XS26-2/SC26-2 Base Safety Controllers



Datasheet



Important: For complete technical information about this product, including installation instructions, application requirements and guidelines, EU Declaration of Conformity, technical specifications, and accessories, see www.bannerengineering.com and search for the instruction manual, p/n 174868.

- Control System monitors a variety of input devices such as e-stop buttons, rope pulls, enabling devices, protective safety stops, interlocked guards or gates, optical sensors, two-hand controls, and safety mats
 Pre-configured safety function blocks including Two-Hand Control, Muting, Enabling Device, and more to simplify application programming Boolean logic functions for programming flexibility
 Intuitive programming environment for easy implementation
 Expandable models for adding up to 8 additional I/O modules for larger scale applications Base controller has 2 pairs of safety outputs and 26 safety inputs of which 8 may be configured as non-safety status outputs
 Ethernet models available providing up to 64 virtual status outputs on FID 1 Base

- Coninguied as non-salety status outputs

 Ethernet models available providing up to 64 virtual status outputs on FID 1 Base

 Controllers and up to 256 virtual status outputs on FID 2 Base Controllers

 Optional onboard LCD display for system status and diagnostic information
- Optional accessories:

SC-USB2 USB Cable

SC-XM2 External Memory Drive

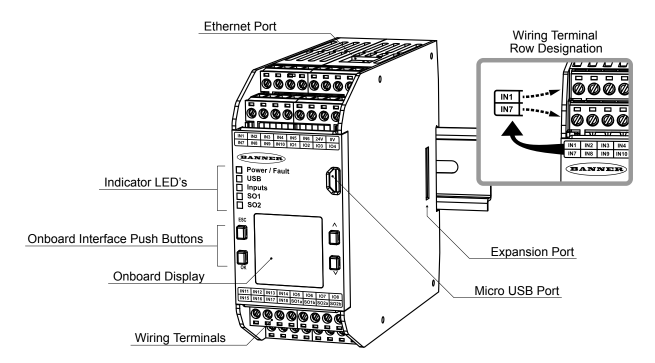
Model	Features
XS26-2	Expandable
XS26-2d	Expandable + Display
XS26-2e	Expandable + Ethernet
XS26-2de	Expandable + Display + Ethernet
SC26-2	Non-Expandable
SC26-2d	Non-Expandable + Display
SC26-2e	Non-Expandable + Ethernet
SC26-2de	Non-Expandable + Display + Ethernet



Note: Configuration software is required.

The software is available at http://www.bannerengineering.com/xs26.

Features Diagram



www.comoso.com



Original Document 175119 Rev. I 29 March 2018

175119

Specifications

Mechanical Stress

Shock: 15 g for 11 ms, half sine, 18 shocks total (per IEC 61131-2) **Vibration:** 3.5 mm occasional /1.75 mm continuous at 5 Hz to 9 Hz, 1.0 g occasional and 0.5 g continuous at 9 Hz to 150 Hz: all at 10 sweep cycles per axis (per IEC 61131-2)

Safety

Category 4, PL e (EN ISO 13849) SIL CL 3 (IEC 62061, IEC 61508)

Product Performance Standards

See Standards and Regulations section in the Instruction Manual for a list of industry applicable U.S. and international standards

Meets or exceeds all EMC requirements in IEC 61131-2, IEC 62061 Annex E, Table E. 1 (increased immunity levels), IEC 61326-1:2006, and IEC61326-3-1:2008

24 V dc ± 20% (incl. ripple), 100 mA no load **Ethernet models:** add 40 mA

Display models: add 20 mA Expandable models: 3.6 A max. bus load

Network Interface (Ethernet models only)

work interrace (Ememet models only)
Ethernet 10/100 Base-T/TX, RJ45 modular connector
Selectable auto negotiate or manual rate and duplex
Auto MDI/MDIX (auto cross)
Protocols: EtherNet/IP (with PCCC), Modbus/TCP, and PROFINET (FID 2 only)
Data: 64 configurable virtual Status Outputs on FID 1 Base Controllers or 256 virtual
Status Outputs on FID 2 Base Controllers; fault diagnostic codes and messages;
access to fault log

Convertible I/O

Sourcing current: 80 mA maximum (overcurrent protected)

Test Pulse

Width: 200 µs max. Rate: 200 ms typical

Output Protection

All solid-state outputs (safety and non-safety) are protected from shorts to 0 V or +24 V, including overcurrent conditions

Safety Ratings PFH [1/h]: 1.05 × 10⁻⁹ Proof Test Interval: 20 years

Certifications









Operating Conditions

Temperature: 0 °C to +55 °C (+32 °F to +131 °F)
Storage Temperature: -30 °C to +65 °C (-22 °F to +149 °F)
Operating Altitude: 2000 m maximum (6562 ft maximum)

Environmental Rating
NEMA 1 (IEC IP20), for use inside NEMA 3 (IEC IP54) or better enclosure

| Removable Screw Terminals | Wire size: 24 to 12 AWG (0.2 to 3.31 mm²) | Wire strip length: 7 to 8 mm (0.275 in to 0.315 in) | Tightening torque: 0.565 N-m (5.0 in-lb)

Removable Clamp Terminals

Important: Clamp terminals are designed for 1 wire only. If more than 1 wire is connected to a terminal, a wire could loosen or become completely disconnected

from the terminal, causing a short. Wire size: 24 to 16 AWG (0.20 to 1.31 mm²) Wire strip length: 8.00 mm (0.315 in)

Safety Inputs (and Convertible I/O when used as inputs)

Input On threshold: > 15 V dc (guaranteed on), 30 V dc max.
Input Off threshold: < 5 V dc and < 2 mA, -3 V dc min.
Input On current: 5 mA typical at 24 V dc, 50 mA peak contact cleaning current at 24 V

- Input lead resistance: $300~\Omega$ max. $(150~\Omega)$ per lead) Input requirements for a 4-wire Safety Mat:

 Max. capacity between plates: $0.22~\mu$ Max. apacity between bottom plate and ground: $0.22~\mu$ F

 Max. resistance between the 2 input terminals of one plate: $20~\Omega$

Solid State Safety Outputs

0.5 A max. at 24 V dc (1.0 V dc max. drop), 1 A max. inrush Output OFF threshold: 1.7 V dc typical (2.0 V dc max.) Output leakage current: 50 μ A max. with open 0 V Load: 0.1 μ F max., 1 H max., 10 Ω max. per lead

Response and Recovery Times

Input to Output Response Time (Input Stop to Output Off): see the Configuration Summary in the PC Interface, as it can vary

Summary in the PC Interface, as it can vary Input Recovery Time (Stop to Run): 250 ms typical, 400 ms max.

Output xA to Output xB turn On differential (used as a pair, not split): 6 to 14 ms

typical, $\pm 25~\text{ms}$ max. Output X to Output Y turn on Differential (same input, same delay, any module): 3~scan

Virtual Input (Mute Enable and On/Off) Timing (FID 2 only): RPI + 200 ms typical Virtual Input (Manual Reset and Cancel Delay) Timing (FID 2 only): see the Instruction Manual for details

Feature ID (FID) Compatibility

Base modules with FID 1 or 2 are compatible with all expansion modules: XS2so and XS4so (FID 1), XS8si and XS16si (FID 1), and XS1ro and XS2ro (FID 1).



Important: The Safety Controller and all solid state output expansion modules should be connected only to a SELV (Safety Extra-Low Voltage), for circuits without earth ground or a PELV (Protected Extra-Low Voltage), for circuits with earth ground power supply.

Banner Engineering Corp. Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement, IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: www.bannerengineering.com.

