SR-IM-9A and SR-IM-11A Interface Module



Datasheet

Interface Module for use with a primary safety device



The SR-IM-9A and SR-IM-11A Interface Module provides isolated safety output contacts for a primary safety device (for example, a safety light screen or safety module) with solid-state or hard contact outputs and external device monitoring (EDM) capability.

- Normally closed outputs for connection to the primary safety device's monitoring input.
- 24 V dc operation
- 22.5 mm (0.9 inch) DIN-rail-mountable housing
- Fixed position push-in spring clamp terminals



WARNING:

- Not a stand-alone point-of-operation guarding device
- This Banner device is not a stand-alone point-of-operation guarding device, as defined by OSHA regulations. Failure to install point-ofoperation guards on hazardous machinery can result in a dangerous condition that could lead to serious injury or death.
- Install point-of-operation guarding devices, such as safety light screens and/or hard guards, to protect personnel from hazardous machinery.

Models

Model	Features
SR-IM-9A	Three normally open 6 amp redundant-output channels.
SR-IM-11A	Two normally open redundant-output channels and one normally closed non-safety auxiliary output channel, all rated at 6 amps.

Overview

The SR-IM-9A and SR-IM-11A Interface Module operates on 24 V dc inputs and provides isolated redundant output channels for interfacing dc safety controls (such as safety light screens or other safety modules) to safety circuits. The Interface Module can also be used to switch low power capacity of safety controls with low current output rating (see wiring diagrams and the output configuration specifications).

The outputs of the Interface Module will follow the action of the safety outputs from the primary safety device which control it, within a 20 millisecond switching delay time. The Interface Module's normally open outputs each are rated for up to 250 V ac/dc at up to 6 amps. (See *Specifications* for derate curves.)

The Interface Module offers a series connection of normally closed contacts (labeled Y1-Y2 and Y3-Y4) for monitoring by the external device monitoring (EDM) function of the primary safety device. These forced-guided (mechanically-linked) contacts allow the safety device to detect failures of the Interface Module, and at a minimum, must be monitored in applications requiring Control Reliability per OSHA/ANSI or Category 3 or 4 per ISO13849-1.

Important... read this before proceeding

The user is responsible for satisfying all local, state, and national laws, rules, codes, and regulations relating to the use of this product and its application. Banner Engineering Corp. has made every effort to provide complete application, installation, operation, and maintenance instructions. Please contact a Banner Applications Engineer with any questions regarding this product.

The user is responsible for making sure that all machine operators, maintenance personnel, electricians, and supervisors are thoroughly familiar with and understand all instructions regarding the installation, maintenance, and use of this product, and with the machinery it controls. The user and any personnel involved with the installation and use of this product must be thoroughly familiar with all applicable standards, some of which are listed within the specifications. Banner Engineering Corp. makes no claim regarding a specific recommendation of any organization, the accuracy or effectiveness of any information provided, or the appropriateness of the provided information for a specific application.

Applicable U.S. Standards

ANSI B11 Standards for Machine Tools Safety

Contact: Safety Director, AMT – The Association for Manufacturing Technology, 7901 Westpark Drive, McLean, VA 22102, Tel.: 703-893-2900



Original Document 208873 Rev. A

ANSI NFPA 79 Electrical Standard for Industrial Machinery

Contact: National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101, Quincy, MA 02269-9101, Tel.: 800-344-3555

ANSI/RIA R15.06 Safety Requirements for Industrial Robots and Robot Systems

Contact: Robotic Industries Association, 900 Victors Way, P.O. Box 3724, Ann Arbor, MI 48106, Tel.: 734-994-6088

Applicable International Standards

EN ISO 12100 Safety of Machinery - Basic Concepts, General Principles for Design

EN 60204-1 Electrical Equipment of Machines Part 1: General Requirements

EN ISO 13849-1 Safety-Related Parts of Control Systems

Contact: Global Engineering Documents, 15 Inverness Way East, Englewood, CO 80112-5704, Tel.: 800-854-7179

Status Indicators

Two green indicator LEDs on the front of each Interface Module indicate the output status of internal relays K1 and K2.

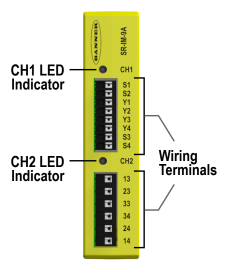


Figure 1. Interface module status indicators

Primary Safety Device Requirements

SR-IM-9A and SR-IM-11A Interface Module are driven by one or two safety output channels of a primary safety device. For higher risk applications, the design of the primary safety device must meet OSHA/ANSI control reliability requirements (U.S. applications) or ISO/IEC/EN Category 3 or 4, Performance Level d or e, and SIL 2 or 3 requirements for European applications. The Interface Module must be used only with primary safety devices that have External Device Monitoring capability (see wiring figures and the Warning Interfacing MPCEs).

At a minimum, each output channel of the primary safety device must:

- Include one normally open forced-guided (mechanically linked) contact, or
- Include one solid-state 24V dc sourcing safety output (OSSD), and
- · Be self-monitored to result in a safe (OFF) condition in the event of a failure, and
- Be capable of switching 50 mA at 24 V dc ± 15%.

NOTE: As OSSD solid-state outputs on primary safety devices very often are pulsed, it is possible that the relay coils will produce an audible buzzing. This relay buzzing does not affect the function of the Interface Module, as long as the pulse width is below 500 µs (microseconds) and the duty cycle (t1/ t2) is greater than 500.

Final Switching Device (FSD): The component of the machine's safety-related control system that interrupts the circuit to the machine primary control element (MPCE) when the output signal switching device (OSSD) goes to the OFF-state.

Output Signal Switching Device (OSSD): The component of the electro-sensitive protective equipment (ESPE) connected to the control system of the machine which, when the sensing device is actuated during normal operation, responds by going to the OFF-state.

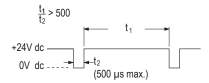


Figure 2. Requirements for pulsed output signals from a primary safety device



WARNING: Not for use as a safety monitoring module

- 1. DO NOT connect E-stop switches, 2-hand control actuators/switches, safety interlock switches, or similar devices directly to this Interface Module.
- 2. ALWAYS connect terminals Y1-Y2 and Y3-Y4 of this Interface Module to the monitoring input of the primary safety device that controls it.

This Interface Module does not have the circuitry required to perform a self-check. A single fault inside the unit or in external devices (like switches or emergency stop buttons) can go undetected and create an unsafe condition. Failure to properly connect this Interface Module to a primary safety device with a monitoring function could result in serious injury or death.

Mechanical Installation

It is the user's responsibility to install the Interface Module in an enclosure with NEMA 3 (IEC IP54) rating, or better. The Interface Module mounts directly to standard 35 mm DIN rail.

Heat Dissipation Considerations: For reliable operation, ensure that the operating specifications are not exceeded. The enclosure must provide adequate heat dissipation, so that the air closely surrounding the Interface Module does not exceed the maximum operating temperature stated in the specifications and the derated Maximum Ambient Temperature, as a function of total contact current (see *Specifications* on page 9). Methods to reduce heat build-up include venting, forced airflow (for example, exhaust fans), adequate enclosure exterior surface area, and spacing between modules and other sources of heat.

Electrical Installation



WARNING:

- · Risk of electric shock
- Use extreme caution to avoid electrical shock. Serious injury or death could result.
- Always disconnect power from the safety system (for example, device, module, interfacing, etc.), guarded machine, and/or the machine being controlled before making any connections or replacing any component. Lockout/tagout procedures might be required. Refer to OSHA 29CFR1910.147, ANSI Z244-1, or the applicable standard for controlling hazardous energy.
- Make no more connections to the device or system than are described in this manual. Electrical
 installation and wiring must be made by a Qualified Person¹ and must comply with the applicable
 electrical standards and wiring codes, such as the NEC (National Electrical Code), ANSI NFPA79, or
 IEC 60204-1, and all applicable local standards and codes.



WARNING:

- Determine the safety category
- The design and installation of the safety devices and the means of interfacing of those devices could greatly affect the level of safety circuit integrity.
- Perform a risk assessment to determine the appropriate safety circuit integrity level or safety category, as described by ISO 13849-1, to ensure that the expected risk reduction is achieved and that all applicable regulations and standards are met.



CAUTION: Proper fusing or current limiting is required to protect the primary safety device with relay outputs in the event of a short circuit between wires leading to terminals S1/S2 and S3/S4. See Required Overcurrent Protection in the Specifications.

It is not possible to give exact wiring instructions for an Interface Module that interfaces to a multitude of machine control configurations. The following guidelines are general in nature.

The Interface Module has no delay function. Its output relay contacts open within 20 milliseconds after a safety input opens. This classifies the Interface Module as functional stop "Category 0" control, as defined by ANSI NFPA 79 and IEC/EN 60204-1.

The inputs can be connected to (that meet the requirements for primary safety device above):

¹ A person who, by possession of a recognized degree or certificate of professional training, or who, by extensive knowledge, training and experience, has successfully demonstrated the ability to solve problems relating to the subject matter and work.

- A +24 V dc solid-state (PNP) outputs in single-channel or dual-channel wiring configuration, or
- A +24 V/0 V dc source that is switched by hard/relay contacts in single-channel or dual-channel wiring configuration.

The dual-channel wiring configuration allows the primary safety device to detect certain failures and faults, such as short circuits, that could result in a loss of the safety function. Two-channel control should be used whenever unsafe failure of the control wires cannot be eliminated. The first circuit shown below can meet ISO 13849-1 Category 2, 3, or 4 requirements, depending on the safety rating and the installation of the primary safety device.

The outputs of the primary safety device must, at minimum, comply with the requirements described. These outputs must be monitored for failure by the primary safety device. In addition, a single output failure cannot prevent normal stopping action, and a successive cycle cannot be initiated until the failure has been corrected.

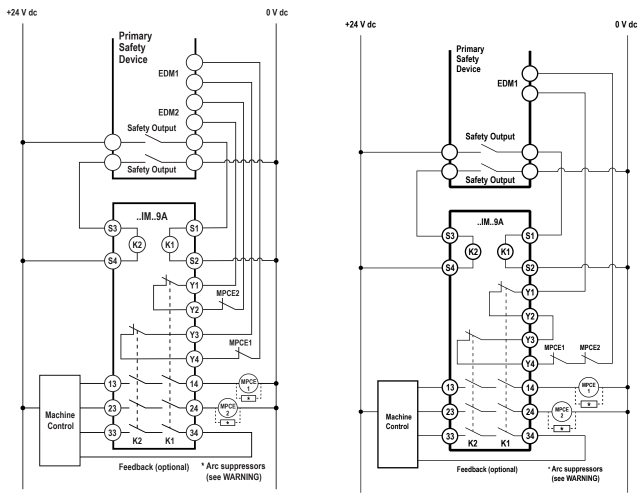


Figure 3. Generalized wiring to a 2-channel primary safety device with two hardcontact safety outputs (FSD1 and FSD2) and two monitoring inputs. Figure 4. Generalized wiring to a 2-channel primary safety device with two hardcontact safety outputs and one monitoring contact feedback input.

These wiring diagrams are labeled ..IM...9A. The wiring for model ..IM...11A is similar, but not identical because of the different contact arrangement.

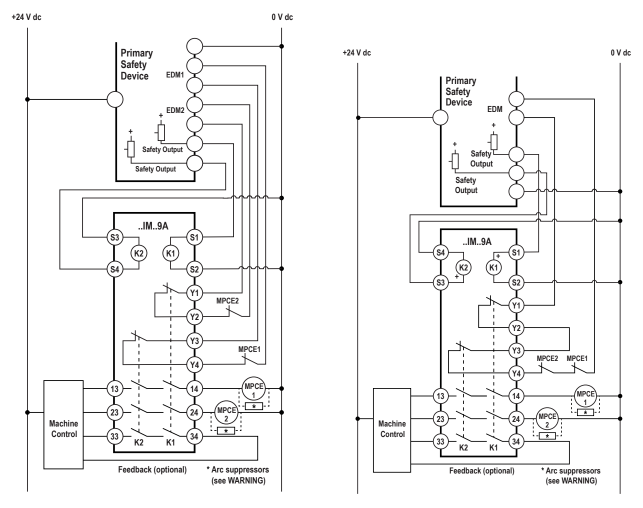


Figure 5. Generalized wiring to a 2-channel primary safety device with two current-sourcing safety outputs and two monitoring inputs.

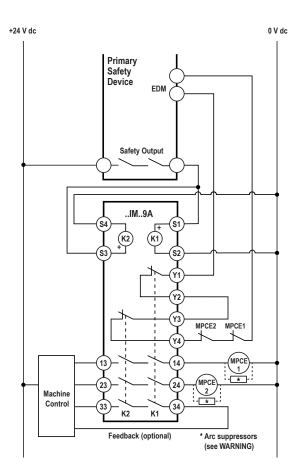
Figure 6. Generalized wiring to a 2-channel primary safety device with two current-sourcing safety outputs and one monitoring input.

These wiring diagrams are labeled ..IM...9A. The wiring for model ..IM...11A is similar, but not identical because of the different contact arrangement.



WARNING:

- Properly install arc or transient suppressors
- Failure to follow these instructions could result in serious injury or death.
- Install any suppressors as shown across the coils of the machine primary control elements. Do not install suppressors directly across the output contacts of the safety or interface module. In such a configuration, it is possible for suppressors to fail as a short circuit.





WARNING: Single-Channel Wiring. Single-channel wiring, as shown is only for use when the PSD and the Interface Module are within the same enclosure. Refer to One-Channel Control.

Figure 7. Generalized wiring to a primary safety device with one redundant relay safety output (one-channel control) and one monitoring input.

These wiring diagrams are labeled ..IM..9A. The wiring for model ..IM..11A is similar, but not identical because of the different contact arrangement.

The single-channel input wiring configuration can not detect short circuits to secondary sources of +24 V dc or detect the loss of the switching function of the primary safety device (i.e., it is not redundant) and thus this circuit typically can meet only ISO 13849-1 Category 2.

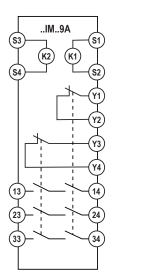
It is recommended that in all circumstances the installation of the Interface Module and its associated primary safety device are installed to eliminate or minimize the possibility of failures and faults that could result in the loss of the safety function(s). Methods to eliminate or minimize the possibility of these failures include, but are not limited to:

- · Physically separating interconnecting control wires from each other and from secondary sources of power.
- Routing interconnecting control wires in separate conduit, runs, or channels.
- Locating all elements (modules, switches, and devices under control) within one control panel, adjacent to each other, and directly connected with short wires.
- Properly installing multi-conductor cabling and multiple wires through strain-relief fittings. (Overtightening of a strain-relief can cause short circuits at that point.)
- Using positive-opening components as described by IEC 60947-5-1 installed and mounted in a positive mode.
- Periodically checking the functional integrity / safety function and training operators, maintenance personnel, and others
 associated with the operation of the machine to recognize and immediately correct such failures.

If you have any questions about your intended use, please contact a Banner Engineering applications engineer.

Connection to the Machine to be Controlled

The wiring diagrams show a generic connection of two safety output channels of the Interface Module to Machine Primary Control Elements MPCE1 and MPCE2. A Machine Primary Control Element is an electrically powered device, external to the Interface Module, which stops the machinery being controlled by immediately removing electrical power from the machine and (when necessary) by applying braking to dangerous motion.



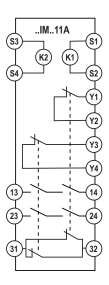


Figure 8. Interface Module Pinouts

External Device Monitoring

To satisfy the requirements of Control Reliability (OSHA and ANSI), Category 3 and 4 of ISO 13849-1, the Primary Safety Device must have the ability to monitor the Interface Module feedback contacts Y1-Y2 and Y3-Y4 using the External Device Monitoring function. In addition, the Machine Primary Control Elements (MPCEs) must each offer a normally closed, forced-guided (mechanically linked) monitor contact. Connect one normally closed monitor contact from each Machine Primary Control Element as shown in the appropriate hookup drawing (on previous pages).

In operation, if one of the switching contacts of the Interface Module or either MPCE fails in the energized condition, the associated monitor contact will remain open and the Primary Safety Device will lockout (fault) with an EDM error. Therefore, it will not be possible to reset the Primary Safety Device. If no MPCE-monitor contacts are monitored, it is the user's responsibility to ensure that any single failure will not result in a hazardous condition and will prevent a successive machine cycle.

Overvoltage Category II and III Installations (EN 50178 and IEC 60664-1)

The Interface Module is rated for Overvoltage Category III when voltages of 1 V to 150 V ac/dc are applied to the output relay contacts. It is rated for Overvoltage Category II when voltages of 151 V to 250 V ac/dc are applied to the output relay contacts and no additional precautions are taken to attenuate possible overvoltage situations in the supply voltage. The Interface Module can be used in an Overvoltage Category III environment (with voltages of 151 V to 250 V ac/dc) if care is taken either to reduce the level of electrical disturbances seen by the Interface Module to Overvoltage Category II levels by installing surge suppressor devices (for example, arc suppressors), or to install extra external insulation in order to isolate both the Interface Module and the user from the higher voltage levels of a Category III environment.

For Overvoltage Category III installations with applied voltages from 151 V to 250 V ac/dc applied to the output contact(s): the Interface Module may be used under the conditions of a higher overvoltage category where appropriate overvoltage reduction is provided. Appropriate methods include:

- An overvoltage protective device
- A transformer with isolated windings
- · A distribution system with multiple branch circuits (capable of diverting energy of surges)
- A capacitance capable of absorbing energy of surges
- A resistance or similar damping device capable of dissipating the energy of surges

When switching inductive ac loads, it is good practice to protect the Interface Module outputs by installing appropriately-sized arc suppressors. However, if arc suppressors are used, they must be installed across the load being switched (for example, across the coils of external safety relays), and never across the Interface Module's output contacts (see WARNING, Arc Suppressors).

Auxiliary Monitor Contact (Model ..11A Only)

The action of the auxiliary monitor contact, terminals 31-32, inversely "follows" the action of the safety outputs. The 31-32 auxiliary monitor contact is to be used only for control functions that are NOT safety-related. A typical use is to communicate the status of the Interface Module output to a programmable logic controller (PLC).

Many types of mechanisms are used to arrest dangerous machine motion. Examples include mechanical braking systems, clutch mechanisms, and combinations of brakes and clutches. Additionally, control of the arresting scheme may be hydraulic or pneumatic. As a result, an MPCE may be one of several control types, including a wide variety of contactors and electromechanical valves. If your machine documentation leaves any doubt about the proper connection points for the Interface Module output contacts, do not make any connections. Contact the machine builder for clarification regarding connection to the MPCEs.

Two-Channel Control: Two-channel control allows the Primary Safety Device to detect an unsafe failure of the control wires. Two-channel control should be used whenever unsafe failure of the control wires cannot be eliminated.

The outputs of the primary safety device must at minimum, comply with the requirements described on page 5. These outputs must be monitored for failure by the primary safety device. In addition, a single output failure cannot prevent normal stopping action, and a successive cycle cannot be initiated until the failure has been corrected.



Note: NOTICE regarding MPCEs To achieve control reliability, two Machine Primary Control Elements (MPCEs) are required to control each machine hazard. Each MPCE must be capable of immediately stopping the dangerous machine motion, irrespective of the state of the other. Some machines offer only one primary control element. For such machines, it is necessary to duplicate the circuit of the single MPCE to add a second MPCE.

MPCEs must offer at least one forced-guided auxiliary contact which is wired to the monitoring contact feedback input of the primary safety device (see hookup diagrams).



WARNING: Interfacing MPCEs.

NEVER wire any intermediate device(s) (e.g., PLC, PES, PC), between the Interface Module outputs and the Machine Primary Control Elements (MPCE1 to MPCE3) it switches, in such a manner that in the event of a failure there is the loss of the safety stop command, OR in such a manner that the safety function can be suspended, overridden, or defeated, unless accomplished with the same or greater degree of safety. Whenever forced-guided, mechanically linked relays are added as intermediate switching devices, a normally closed forced-guided monitor contact from each relay must be added to the series feedback loop between Interface Module terminals Y1, Y2, Y3, and Y4.

Initial and Periodic Checkout Procedure

The Interface Module can be used safely only when its operation is controlled via an appropriate primary safety device, connected to the Interface according to the wiring diagrams shown in the wiring diagrams.



CAUTION:

- Disconnect power prior to checkout
- Dangerous voltages might be present along the module wiring barriers whenever power to the machine control elements is on.
- Before performing the initial checkout procedure, disconnect all power from the machine to be controlled. Exercise extreme caution whenever machine control power is or might be present. Always disconnect power to the machine control elements before opening the enclosure housing of the module.

The functioning of the Interface Module and the device(s) connected to it must be verified at initial installation and on a regular periodic basis to ensure proper operation (see also the machine manufacturer's recommendations).

- 1. Remove the power controlling (and switched by) the machine control elements.
- 2. Verify the primary safety device that will be controlling the Interface Module is operating correctly, according to its product documentation and manufacturer's recommendations.
- 3. Confirm proper connection of the Interface Module to the controlling primary safety device according to the wiring diagram.
- 4. Verify all Interface Module output contacts follow exactly the operation of the safety output contacts of the controlling primary safety device, when the primary safety device is operated according to its product documentation and manufacturer's recommendations.

Repairs

Contact Banner Engineering for troubleshooting of this device. **Do not attempt any repairs to this Banner device; it contains no field-replaceable parts or components.** If the device, device part, or device component is determined to be defective by a Banner Applications Engineer, they will advise you of Banner's RMA (Return Merchandise Authorization) procedure.



Important: If instructed to return the device, pack it with care. Damage that occurs in return shipping is not covered by warranty.



WARNING:

- **Do not abuse the module after failure**—If an internal fault has occurred and the module will not reset, do not tap, strike, or otherwise attempt to correct the fault with a physical impact to the housing.
- Failure to follow these instructions could result in serious injury or death.
- An internal relay might have failed in such a manner that its replacement is required. If the module is
 not immediately replaced or repaired, multiple simultaneous failures might accumulate such that the
 safety function cannot be guaranteed.

Specifications

Input Voltage and Current

 $24\ V$ dc, +/-15% no polarity, 10% maximum ripple; 50 mA per input channel (approximately 2.4 W)

Supply Protection Circuitry

Protected against transient voltages

Overvoltage Category

Output relay contact voltage of 1 V to 150 V ac/dc: Category III Output relay contact voltage of 151 V to 250 V ac/dc: Category II (Category III, if appropriate overvoltage reduction is provided)

Vibration Resistance

10 Hz to 55 Hz at 0.35 mm displacement per IEC 60068-2-6

AgNi + 0.2 µm gold

Construction

Polycarbonate housing rated NEMA 1, IEC IP20

Outputs

SR-IM-9A: 3 normally open output channels SR-IM-11A: 2 normally open output channels and 1 normally closed

Each normally open output channel is a series connection of contacts from two forced-guided (mechanically linked) relays, K1-K2. The normally closed contact 31-32 with the SR-IM-11A model is a parallel connection of contacts from K1-K2.

Low Current Rating

The contacts allow the switching of low current/low voltage. In these lowpower applications, multiple contacts can also be switched in series (e.g., "dry switching"). For low power switching applications, maintain the switching voltage and current within the following value ranges.

	Minimum	Maximum
Voltage	10 V ac/dc	60 V
Current	10 mA ac/dc	300 mA
Power	100 mW (100 mVA)	12 W (12 VA)

High Current Rating

If higher loads must be switched through one or more of the contacts, the minimum and maximum values of the contact(s) changes to (see Temperature Derating graph):

	Minimum	Maximum
Voltage	10 V ac/dc	250 V ac / 24 V dc
Current	10 mA ac/dc	6 A
Power	100 mW (100 mVA)	200 W (2000 VA)

Switching Capacity (IEC 60947-5-1)

AC 15	NO: 250 V ac, 3 A	NC: 250 V ac, 2 A
DC 13	NO: 24 V dc, 2 A	NC: 24 V dc, 2 A
DC 13 at 0.1 Hz	NO: 24 V dc, 4 A	NC: 24 V dc, 4 A

Pollution Degree

Status Indicators

2 green LED indicators: K1 energized, K2 energized

Mounting

Mounts to standard 35 mm DIN-rail track. Interface Module must be installed inside an enclosure rated NEMA 3 (IEC IP54), or better.

There are no adjustments and no user-serviceable parts.

Push-in Spring 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

Wire size: 24 to 14 AWG, 0.2 to 2.08 mm²

Wire strip length: 8 to 9 mm

Outputs Response Time

20 milliseconds maximum

Mechanical life

20,000,000 operations

Electrical life

 $150,\!000$ cycles at $1,\!500$ VA; $1,\!000,\!000$ cycles at 450 VA; $2,\!000,\!000$ cycles at 250 VA; $5,\!000,\!000$ cycles at 125 VA

Feedback contact rating (Y1-Y2, Y3-Y4)

	Minimum	Maximum
Voltage	10 V ac/dc	60 V
Current	10 mA ac/dc	300 mA
Power	100 mW (100 mVA)	12 W (12 VA)

B10d Values

Voltage	Current	B10d
230 V ac	2 A	350,000
230 V ac	1 A	1,000,000
24 V dc	≤ 4 A	10,000,000

UL Pilot Duty

B300 Q300



Note: Transient suppression is recommended when switching inductive loads. Install suppressors across load. Never install suppressors across output contacts (see Warning).

Safety Ratings

When Feedback Contacts Y1-Y4 are used with an appropriate Primary Safety Device that includes an External Device Monitoring (EDM) function: Up to SIL 3 (IEC 61508/IEC 62061) and Category 4, PLe (EN ISO 13849-1) depending on the application. PFHd = 2.1×10^{-10} (EDM, 8,760 cycles per year) Proof test interval: 20 years

Minimum switching/activation time:

SIL2: once per year SIL3: once per month

Operating Conditions

0 °C to +50 °C (+32 °F to +122 °F) (see Temperature Derating graph) 90% at +50 °C maximum relative humidity (non-condensing)

Design Standards: EN 60947-1, EN 60947-5-1, EN 60068-2-6, EN 60068-2-27





Industrial Control Equipment

Required Overcurrent Protection



WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and

Overcurrent protection is required to be provided by end product

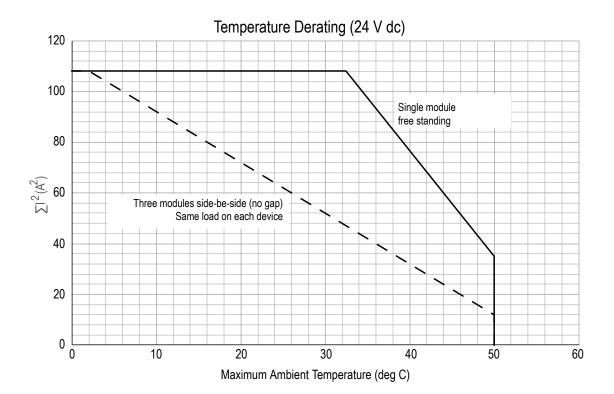
application per the supplied table.

Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

Supply wiring leads < 24 AWG shall not be spliced.

For additional product support, go to www.bannerengineering.com.

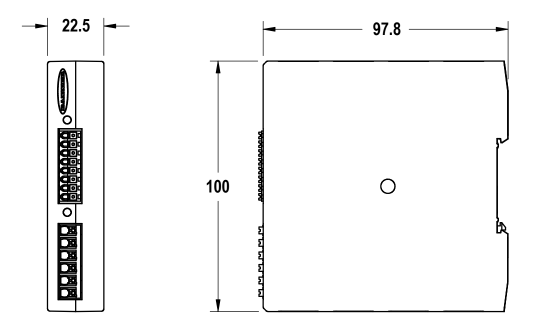
Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5



Example Temperature Derating Calculations		
Single Unit, Free Standing	Three Modules	
$\sum 2^2 = 1_1 ^2 + 1_2 ^2 + 1_3 ^2$	$\Sigma I^2 = I_1^2 + I_2^2 + I_3^2$ (all three modules)	
I ₁ = 4 A (normally open output channel 1)	$I_1 = 4 A$	
I ₂ = 4 A (normally open output channel 2)	$I_2 = 4 A$	
I ₃ = 4 A (normally open output channel 3)	$I_3 = 4 A$	
$\sum I^2 = 4^2 + 4^2 + 4^2 = 48 \text{ A}^2$	$\sum I^2 = 4^2 + 4^2 + 4^2 = 48 \text{ A}^2$	
$T_{\text{max}} = 47 ^{\circ}\text{C}$	$T_{\text{max}} = 32 ^{\circ}\text{C}$	

Dimensions

All measurements are listed in millimeters, unless noted otherwise.



EU Declaration of Conformity (DoC)

Banner Engineering Corp. herewith declares that the SR-IM-9A and SR-IM-11A Interface Module is in conformity with the provisions of the Low Voltage Directive 2014/35/EU.

Representative in EU: Peter Mertens, Managing Director Banner Engineering Europe. Address: Park Lane, Culliganlaan 2F, bus 3,1831 Diegem, Belgium.

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