WARNING . . . This Emergency Stop Safety Module is not a point-of-operation guarding device, as defined by OSHA regulations. It is necessary to install point-of-operation guarding devices, such as safety light curtains and/or hard guards, to protect personnel from hazardous machinery. Failure to install point-of-operation guards on hazardous machinery can result in a dangerous condition which could lead to serious injury or death.
Important ... read this page before proceeding!

Banner Engineering Corp. has made every effort to provide complete application, installation, operation, and maintenance instructions. In addition, any questions regarding the use or installation of this Banner Emergency Stop Safety Module should be directed to the factory applications department at the telephone numbers or address shown on back cover.

The user shall ensure 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 Emergency Stop Safety Module, and with the machinery it controls.

The user and any personnel involved with the installation and use of this model Emergency Stop Safety Module must be thoroughly familiar with all applicable ANSI/NFPA standards. The standards, listed below, directly address the use of emergency stop systems. 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.

The user has the responsibility to ensure that all local, state, and national laws, rules, codes, and regulations relating to the use of this Emergency Stop Safety Module in any particular application are satisfied. Extreme care is urged that all legal requirements have been met and that all installation and maintenance instructions contained in this manual are followed.

U. S. Standards Applicable to Use of Emergency Stop Safety Modules

ANSI B11 Standards for Machine Tools “Safety Requirements for the Construction, Care and Use”
Available from: Safety Director
AMT – The Association for Manufacturing Technology
7901 Westpark Drive
McLean, VA 22101-4269
Tel.: 703-827-2900

NFPA79 “Electrical Standard for Industrial Machinery (1997)”
Available from: 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”
Available from: Robotic Industries Association
900 Victors Way, P.O. Box 3724
Ann Arbor, MI 48106
Tel.: 734-994-6088

European Standards Applicable to Use of Emergency Stop Safety Modules

EN 292-1 “Safety of Machinery – Basic Concepts, General Principles for Design
Part 1: Basic Terminology, Methodology”

EN 292-2 “Safety of Machinery – Basic Concepts, General Principles for Design
Part 2: Technical Principles and Specifications”

EN 60204-1 “Electrical Equipment of Machines: Part 1: General Requirements”
Also, request a type “C” standard for your specific machinery.

EN 418 “Safety of Machinery – Emergency Stop Equipment Functional Aspects, Principles for Design”
Available from: Global Engineering Documents
15 Inverness Way East
Englewood, CO 80112-5704
Tel.: 800-854-7179
The purpose of an Emergency Stop Safety Module (E-Stop Safety Module) is to increase the control reliability of an emergency stop circuit. The ANSI B11.19 standard states:

“Control reliability of electrical, electronic, or pneumatic systems frequently consists of multiple, independent parallel or series circuitry or components so arranged that any single failure ... either sends a stop command to the machine tool or prevents a successive cycle from being initiated.”

As indicated in Figure 2, the model ES-..A-5A E-Stop Safety Module is designed for use with a 1-channel or 2-channel E-stop switch. A 2-channel E-stop switch has two electrically isolated contacts.

The user-supplied E-stop switch must be a “positive-opening device.” This means its contacts will open when the actuator is pushed with a certain minimum force, even if a contact has welded closed.

EN 954-1 Safety Categories
Both contacts of a 2-channel E-stop switch are monitored by the Safety Module. If either input is short-circuited, the Safety Module cannot be reset, and the controlled machinery cannot be restarted, following actuation of the E-stop switch. Two-channel E-stop switches used with this Safety Module are suitable for Safety Category 4 applications, per European Standard EN 954-1. Category 4 is the highest safety category (see EN 954-1 for further information).

As shown in Figure 2, the E-stop switch becomes an input to the E-Stop Safety Module. The Safety Module monitors the condition of both contacts of the E-stop switch.

Use of a 1-channel E-stop switch provides no input redundancy, and no ability for the Safety Module to monitor for input short circuits. One-channel E-stop switches used with this Safety Module are generally suitable only for Safety Category 2 applications, per EN 954 (see page 6).

NFPA79 Functional Stop Categories
In a functional Category 0 emergency stop circuit, the opening of either of the two E-stop switch contacts (or the one contact, if configured to 1-channel) immediately removes electrical power from the machine control elements, which react to stop hazardous machine motion and/or other machine hazards. This redundancy of stopping control offered by a two-pole E-stop switch is the first step towards control reliability in an emergency stop circuit.

The output of this E-Stop Safety Module consists of four redundant output switching channels, each of which is the series connection of two forced-guided relay contacts (K1 and K2 in Figure 2). The four switching output circuits of the E-Stop Safety Module are rated for up to 250V ac at up to 5 amps.
As recommended by the control reliability section of ANSI B11.19, relays K1 and K2 in the output circuit of the E-Stop Safety Module have mechanically linked contacts which allow the Safety Module circuitry to monitor the contacts of K1 and K2 for failure. If the Safety Module detects failure of any contact of the output relays, the Safety Module output is disabled and cannot be reset.

The E-Stop Safety Module also provides a necessary reset function. ANSI B11 and NFPA 79 standards require that a reset routine be performed after returning an E-stop switch to its closed-contact position. This prevents the controlled machinery from restarting by simply closing the E-stop switch. Model ES-..A-5A may also be configured for automatic reset (see Figure 2). The automatic reset mode is useful for some automated processes. However, when automatic reset is used, an alternate means must be established to require a reset routine after the E-stop switch is returned to its closed contact position (see WARNING on page 8).

This E-Stop Safety Module complies with the following design standards:

- UL991 Tests for Safety Related Control Employing Solid-State Devices
- EN 418 Emergency Stop Equipment - Functional Aspects, Principles for Design
- EN 954-1 Safety of Machines: Safety-related Parts of Controllers Part 1: General Design Directives (Safety Category 4)

The Safety Module has indicators for input power, fault (power supply fault, input cross short, ground fault) and output relay contact status (K1 and K2); see Figure 1. There are no adjustments and no user-serviceable parts. See page 11 for information regarding repair service.

### E-Stop Switch Requirements

As shown in Figures 2 and 3, the E-stop switch must provide contacts which are closed when the switch is in the “armed” position. Once activated, the E-stop switch must open its contacts and be returned to the closed-contact position only by a deliberate action (such as twisting, pulling, or unlocking). The switch should be a “positive-opening type,” as described by IEC947-5-1. A mechanical force applied to such a button (or switch) is transmitted directly to the contacts, forcing them open. This ensures that the switch contacts will open whenever the switch is activated. NFPA 79 section 13.2, Emergency Stop Devices, specifies the following additional switch (“stop control”) requirements:

- Emergency Stop push buttons shall be located at each operator control station and at other operating stations where emergency shutdown shall be required.
- Stop and Emergency Stop push buttons shall be continuously operable from all control and operating stations where located.
- Actuators of Emergency Stop devices shall be colored RED. The background immediately around the device actuator shall be colored YELLOW. The actuator of a push-button-operated device shall be of the palm or mushroom-head type.
- The Emergency Stop actuator shall be a self-latching type.

NOTE: Some applications may have additional requirements. The user must refer to all relevant regulations.
When a 1-channel E-stop is used, the user must guard against failure modes that can result in an unsafe condition: for example, the failure of the contact to a short circuit condition. A switch with positive opening operation should be used to reduce the possibility of a failure of the switch to open. A short circuit failure results in loss of switching function. This can occur from a short across the switch contacts, a short across the wires connected to the switch somewhere between the switch and the E-Stop Safety Module, or a short to a secondary source of power. To reduce these possibilities, physically separate the wires from each other and from other sources of power (e.g., in separate wireways or conduit).

According to the definition of European standard EN 954-1, a 1-channel E-stop should be used only in an application where Safety Category 2 or less (1 or B) has been determined via a risk-assessment procedure.

2-channel E-stops, with positive open switches, are designed to issue a stop command even in the event of a single failure of this type and provide a high level of safety.

If the Module is configured for 2-channel E-stop, the immediate normally open output contacts (13-14, 23-24, 33-34 and 43-44), will open as soon as at least one of the two E-stop contacts opens. Although simultaneity is not required, the E-stop contacts must both be open at the same time and then both be closed, to reset the output contacts. If not, the unit will go into a lockout condition that results in the outputs opening and requiring a reset after the fault has been corrected.

**Mechanical Installation**

The E-Stop Safety Module must be installed inside an enclosure. It is not designed for exposed wiring. It is the user’s responsibility to house the Safety Module in an enclosure with NEMA 3 (IEC IP54) rating, or better.

Dimensions of the Safety Module are shown in Figure 5. The Safety Module mounts directly to standard 35 mm DIN rail.

**Electrical Installation**

It is not possible to give exact wiring instructions for a device such as this E-Stop Safety Module, which interfaces to a multitude of machine control configurations. The following guidelines are general in nature.

The ES-.A-5A has no delay function. Its output relay contacts open within 30 milliseconds after the E-stop switch contact opens. This classifies this E-Stop Safety Module as a functional “Category 0” E-stop control as defined by NFPA 79 (National Fire Protection Association Standard for Industrial Machinery) and EN 418 (European Standard: “Safety of Machinery, Emergency Stop Equipment, Functional Aspects – Principles of Design”).
E-Stop Safety Module – Models ES-GA-5A and ES-HA-5A

WARNING . . .

If arc suppressors are used, they MUST be installed as shown across the actuator coil of the Master Stop Control Elements (MSC1 to MSC4). NEVER install suppressors directly across the output contacts of the E-Stop Safety Module. It is possible for suppressors to fail as a short circuit. If installed directly across the output contacts of the Safety Module, a short-circuited suppressor will create an unsafe condition which could result in serious injury or death.

WARNING . . .

NEVER wire an intermediate device (for example, a programmable logic controller - PLC), other than a Safety Relay, between E-Stop Safety Module outputs and the Master Stop Control Element it switches. To do so sacrifices the control reliability of the control-to-machine interface, and creates an unsafe condition which could result in serious injury or death. Whenever a Safety Relay is added as an intermediate switching device, a normally closed forced-guided monitor contact of that relay must be added to the series feedback loop between Safety Module terminals S33 and S34. (Reference ANSI B11.1 – 1988, Appendix B4)

Figure 2. Hookup of ES-.A-5A E-Stop Safety Module, 1- and 2-Channel E-Stop Applications

24V dc or 115V ac or 230V ac (depending on model)

Machine Control Circuits

Machine Master Stop Control Elements

MSC Monitor Contacts or Jumper

EMERGENCY STOP SWITCH

Reset Switch

Jumper for Auto Reset

Emergency Stop Switch

Only 1 E-Stop contact, connected either to B1 or A1, depending on the supply

WARNING . . .

Arc suppressors (see WARNING) across the actuator coil of the Master Stop Control Elements (MSC1 to MSC4) must be installed as shown. NEVER install suppressors directly across the output contacts of the E-Stop Safety Module. It is possible for suppressors to fail as a short circuit. If installed directly across the output contacts of the Safety Module, a short-circuited suppressor will create an unsafe condition which could result in serious injury or death.
Connection of E-Stop Switch

Connect the poles of the E-stop switches as shown in Figure 2. The switches are shown in the “armed” position with both contacts closed. Multiple E-Stop switches connected to one E-stop Safety Module must be series connected (see Figure 3 and the warning on page 8).

Connection of Safety Switches

Model ES-..A-5A may be used as a safety gate monitoring module. To achieve Category 4 operation per EN 954-1, two positive-opening safety switches operate concurrently when the gate or guard is opened (see Figure 4).

The ES-..A-5A verifies concurrent opening of two contacts – one from each safety switch. Reset of the ES-..A-5A is not possible if one switch fails to open, or if a short circuit between the safety switches occurs.

Please contact the Banner Factory Applications Group at the numbers listed on the last page to discuss your intended use.

External Device Monitoring

To satisfy the requirements of Safety Category 4 of EN 954-1, the Master Stop Control Elements must each offer a normally closed, forced-guided monitor contact. One normally closed monitor contact from each Master Stop Control Element is wired in series to the S31-S32 feedback input (see Figure 2). In operation, if one of the switching contacts of either master stop control element fails in the shorted condition, the associated monitor contact will remain open. Therefore, it will not be possible to reset the E-Stop Safety Module. If no MSC-monitor contacts are monitored, a jumper must be installed between terminals S31 and S32 (see Figure 2). It is the responsibility of the user to ensure that any single failure will not result in a hazardous condition and will prevent a successive machine cycle.

Connection to the Machine to be Controlled

The hookup diagrams (Figure 2) show a generic connection of the E-Stop Safety Module’s four redundant output circuits to Master Stop Control Elements MSC1 through MSC4. A Master Stop Control Element is defined as an electrically powered device, external to the E-Stop Safety Module, which stops the machinery being controlled by immediately removing electrical power to the machine and (when necessary) by applying braking to dangerous motion (reference ANSI B11.19, section 5.2: “Stop Control”). This stopping action is accomplished by removing power to the actuator coil of either Master Stop Control Element.
Connection of Reset Switch

The Reset Circuit switch can be any mechanical switch such as a normally open momentary switch, or a two-position key switch. The Reset switch must be capable of reliably switching 12 to 18V dc at 40 to 100 milliamps. As shown in Figure 2, the Reset switch connects between terminals S33 and S34 of the Safety Module. In addition, connect a jumper wire between terminals S32 and S33.

The Reset switch must be located outside of – and not be accessible from – the area of dangerous motion, and must be positioned so that any area of dangerous motion may be observed by the switch operator during the Reset procedure.

Automatic Reset Mode

Model ES-.A-5A may be used also with automatic reset. This requires a jumper between S32-S33 and S32-S35. The E-Stop Safety Module will reset (and the outputs energize) as soon as the E-stop switch returns to its closed-contact position.

The automatic reset mode is useful for some automated processes. However, if automatic reset is used, it is necessary to provide an alternate means of preventing resumption of hazardous machine motion, until an alternate reset procedure is performed. The alternate procedure must include a Reset switch, located outside the area of dangerous motion, which is positioned so that any area of dangerous motion may be observed by the switch operator during the reset procedure.

NOTE: The minimum amount of time required for the ES-.A-5A Module to be in a STOP or OFF condition is 500 ms. This “recovery time” (OFF-state) is required for the internal circuitry of the Safety Module to normalize, allowing a reliable reset to occur. A lockout will occur if the Module is cycled too quickly. To clear the lockout, the Module must be re-cycled, meeting the minimum OFF time requirement.

Auxiliary Monitor Contact/Solid-State Monitor Outputs Connection

The action of the auxiliary monitor contact, K3, inversely “follows” the action of the output relays, K1 and K2 when power is applied to the E-stop safety module. The contact of K3 is open when the output contacts of K1 and K2 are closed, and vice versa. The K3 auxiliary monitor contact is a light-duty contact to be used only for control functions that are NOT safety-related. A typical use is to communicate the status of the safety module output to a programmable logic controller (PLC). The switching capacity of the K3 auxiliary monitor contact is 125V ac or V dc maximum at 500 mA maximum (resistive load). Connection to the auxiliary monitor contact is made at terminals 51 and 52 (see Figure 2).

There are two solid-state monitor outputs, each capable of switching up to 20 milliamps at 24V dc. One output at terminal Y32 follows the action of the output circuits (K1 and K2); the other output at terminal Y35 opens (low signal) when there is an internal power supply fault. See Figure 2 for hookup information.

WARNING . . . Multiple E-Stop Switches

• Whenever two or more E-stop switches are connected to the same E-Stop Safety Module, the contacts of both switches must be connected together in series. This series combination is then wired to the respective Safety Module input. Never connect the contacts of multiple E-stop switches in parallel to the E-Stop Safety Module inputs; this defeats the switch contact monitoring ability of the Safety Module, and creates an unsafe condition which could result in serious injury or death.

• Also, when two or more E-stop switches are used, each switch must be individually actuated (engaged), then re-armed and the E-Stop Safety Module reset (if using manual reset mode). This allows the monitoring circuits to check each switch and its wiring to detect faults. Failure to test each switch individually in this manner could result in undetected faults and create an unsafe condition which could result in serious injury or death.

WARNING . . . Reset Routine Required

ANSI B11 and NFPA 79 standards require that a reset routine be performed after returning the E-stop switch to its closed-contact position (when arming the E-stop switch). When automatic reset is used, an alternate means must be established to require a reset routine, after the E-stop switch is armed. Allowing the machine to restart as soon as the E-stop switch is armed creates an unsafe condition which could result in serious injury or death.
Initial Checkout Procedure

1) Remove power from the machine control elements.

2) Activate the E-stop switch (open its contacts).

3) Apply power to the E-Stop Safety Module at terminals A1 and A2 or B1 and B2 (see Figure 2). Verify that only the Input Power indicator (Figure 1) is ON. If either of the other two indicators is ON at this point, disconnect the input power and check all wiring. Return to step 2 after the cause of the problem has been corrected.

4) Arm the E-stop switch (close its contacts).

5) **Automatic reset:** K1 and K2 indicators should come ON, and the safety output contacts should close.

   **Manual reset:** Close the Reset switch. The K1 and K2 indicators should remain off. Open the Reset switch. The K1 and K2 indicators should both come ON at this time. If either indicator comes ON before the Reset switch is opened, disconnect the input power and check all wiring. Return to step 2 after correcting the problem.

6) Activate the E-stop switch (open its contacts). The K1 and K2 indicators should turn OFF simultaneously. If either indicator remains ON, disconnect the input power and check all wiring. Return to step 2 after the cause of the problem has been corrected.

7) Close the enclosure. Apply power to the Machine Control Elements and perform the Periodic Checkout Procedure.

**NOTE:** If more than one E-stop switch is series-connected to one E-Stop Safety Module, the above checkout procedure must be run individually for EACH switch.

Periodic Checkout Procedure

The functioning of the E-stop system must be verified on a regular periodic basis to ensure proper operation (see also the machine manufacturer’s recommendations).

**Procedure:**

1) With the machine running, engage the E-stop switch (open its contacts). Verify that the machine stops.

2) Return the E-stop switch to its closed-contact position. Verify that the machine does not restart.

3) Close and then open the Reset switch (if using manual reset mode). Verify that the machine restarts.

**NOTE:** If two or more E-stop switches are series-connected to one E-Stop Safety Module, this test must be run individually for EACH switch.
## Specifications

<table>
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<th>Specification</th>
<th>Details</th>
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</table>
| **Supply Voltage and Current** | A1-A2: 115 ac (model ES-GA-5A) or 230V ac (model ES-HA-5A), +/- 15%; 50/60 Hz  
B1-B2: 24V dc, +/-, 10% max. ripple  
Power consumption: approx. 4W/7 VA |
| **Supply Protection Circuitry** | Protected against transient voltages and reverse polarity |
| **Output Configuration** | Outputs (K1 & K2): four redundant (i.e. total of eight) safety relay (forced-guided) contacts – AgNi, gold flashed  
Contact ratings:  
**Maximum voltage:** 250V ac or 250V dc  
**Maximum current:** 5 A ac or dc (resistive of load)  
**Minimum current:** 30 mA @ 24V dc  
**Maximum power:** 1250VA, 200W  
**Mechanical life:** 50,000,000 operations  
**Electrical life:** 100,000 at full resistive load  
**NOTE:** Transient suppression is recommended when switching inductive loads. Install suppressors across load. Never install suppressors across output contacts (see Warning, page 6). |
| **Auxiliary Monitor Output (K3):** | One non-safety relay contact monitors state of outputs - open when both K1 and K2 are energized; closed when either K1 or K2 are deenergized  
**Maximum switching voltage:** 125V ac or V dc  
**Maximum switching current:** 500 mA (resistive load) |
| **Solid-state Monitor Outputs:** | Two non-safety solid-state dc relays -  
Output at Y32 monitors state of outputs - contacts (output high) when both K1 and K2 are energized  
Output at Y35 conducts (output high) when internal power supply is ok  
Output circuits require application of +24V dc +/-15% at terminal Y31; dc common at Y30  
**Maximum switching current:** 20 mA at 24V dc  
Both outputs are protected against short circuits |
| **Output Response Time** | 2-Channel applications: 30 milliseconds maximum  
1-Channel applications: 70 milliseconds maximum |
| **Input Requirements** | Emergency stop switch must have two normally closed contacts each capable of switching 30 to 100 mA @ 12 to 18V dc (in 2-channel operation).  
Reset switch must have one normally open contact capable of switching 40 to 100 mA @ 12 to 18V dc. |
| **Minimum OFF-State Recovery Time** | 500 ms |
| **Status Indicators** | 3 green LED indicators:  
Power ON  
K1 energized  
K2 energized  
1 red LED indicator responds to fault of internal power supply, ground fault, or cross-short of input channels |
| **Housing** | Polycarbonate. Rated NEMA 1; IEC IP20 |
| **Mounting** | Mounts to standard 35 mm DIN rail track. Safety Module must be installed inside an enclosure rated NEMA 3 (IEC IP54), or better. |
| **Vibration Resistance** | 10 to 55Hz @ 0.35 mm displacement per IEC 68-2-6 |
| **Operating Conditions** | Temperature: 0° to +50°C (+32° to 122°F)  
**Maximum Relative Humidity:** 90% @ +50°C (non-condensing) |
| **Dimensions** | See Figure 5. |
CAUTION … Abuse of Module After Failure

If an internal fault has occurred and the ES-..A-5A will not reset, do not tap, strike, or otherwise attempt to correct the fault by a physical impact to the housing. An internal relay may have failed in such a manner that its replacement is required.

If the Module is not immediately replaced or repaired, multiple simultaneous failures may accumulate such that the safety function cannot be guaranteed.

NOTE: Do not attempt any repairs to the ES-..A-5A Emergency Stop Safety Module. It contains no field-replaceable components. Return the Safety Module to the factory for warranty repair or replacement.

If it ever becomes necessary to return an E-Stop Safety Module to the factory, please do the following:

1) Contact the Banner Factory Application Engineering Group at the address or at the numbers listed at the bottom of the back page. They will attempt to troubleshoot the system from your description of the problem. If they conclude that a component is defective, they will issue an RMA (Return Merchandise Authorization) number for your paperwork, and give you the proper shipping address.

2) Pack the E-Stop Safety Module carefully. Damage which occurs in return shipping is not covered by warranty.
## Troubleshooting

<table>
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<tr>
<th>Condition</th>
<th>Indicator Status</th>
<th>Possible Reasons/Solutions</th>
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| Will not reset                | Power LED ON Fault LED OFF Ch. 1 LED OFF Ch. 2 LED OFF | **MSC Monitoring circuit open:**  
  - Check wiring at S31/S32. This must be a closed circuit before module can be reset.  
  **Reset mode-select open:**  
  - Check jumper at S32/S35 (auto reset) or S32/S33 (manual reset).  
  **Connector(s) loose:**  
  - Ensure connector and wire termination is properly seated.  
  **E-stop button open:**  
  - Re-arm E-stop button. |
|                               | Power LED ON Fault LED OFF Ch. 1 LED OFF Ch. 2 LED ON | **S11/S12 open; S21/S22 closed:**  
  - Check wiring.  
  - Check switch.  
  - Ensure connector and wire termination is properly seated.  
  - Ensure both input channels are open a minimum of 0.5 seconds. |
|                               | Power LED ON Fault LED OFF Ch. 1 LED ON Ch. 2 LED OFF | **S11/S12 closed; S21/S22 open:**  
  - Check wiring.  
  - Check switch.  
  - Ensure connector and wire termination is properly seated.  
  - Ensure both input channels are open a minimum of 0.5 seconds. |
|                               | Power LED OFF Fault LED ON Ch. 1 LED OFF Ch. 2 LED OFF | **Constant short between channels (e.g., S11 and S21):**  
  - Check for short between channels. |
| All LEDs OFF                   | Possible fault in machine control or wiring to the module:  
  - Check input power/ground.  
  - Ensure connector and wire termination is properly seated. |
| All LEDs dim                   | Possible fault in machine control or input power:  
  - Check input power and supply requirements of module. |
| Intermittently drops out, able to reset | Power LED ON Fault LED flashes Ch. 1 LED OFF Ch. 2 LED OFF | **Momentary short between channels (e.g., S11 and S21):**  
  - Check for intermittent short between channels. |
| MSCs do not energize           | Power LED ON Fault LED OFF Ch. 1 LED ON Ch. 2 LED ON | **Possible fault in machine control, or an open circuit between machine control and MSCs:**  
  - Check continuity of safety outputs (e.g., between terminals 13 and 14).  
  - Check control wires.  
  - Check MSCs. |

**WARRANTY:** Banner Engineering Corp. warrants its products to be free from defects for one year. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture found to be defective at the time it is returned to the factory during the warranty period. This warranty does not cover damage or liability for the improper application of Banner products. This warranty is in lieu of any other warranty either expressed or implied.