

## Housing with removable

 terminals shown.
## Description

The Minotaur MSR35H/HP is a microprocessor-based, two-hand control monitoring safety relay, with safety-rated, solid-state outputs.
The input of the MSR35H/HP accepts two switches, each containing one normally open and one normally closed. Both switches must be actuated within 0.5 seconds of each other.
The MSR35 can alternatively be wired with two switches with normally open contacts to a Category IIIA application per EN 574.
The reset capability of the MSR35H/HP allows it to be set up for manual or automatic reset.

The outputs include two normally-open safety-rated outputs that can be connected to loads up to 2 A at 24 V DC. These outputs can be used to send a safety stop signal to a machine or manufacturing system.
The MSR35H/HP also has one solid-state normally-closed auxiliary output, which must only be used to indicate the status of the MSR35H/HP.

## Features

- Category 4 per EN 954-1
- Category IIIC or IIIA per EN 574
- Two solid-state safety outputs
- One solid-state auxiliary output
- Two-hand control input


## LED Indicators

| Green | Power (Pwr) |
| :---: | :---: |
| Green | K1 Energized |
| Green | K2 Energized |

## Specifications

| Safety Ratings |  |
| :--- | :--- |
| Standards | EN 954-1, ISO 13849-1, EN 574, <br> IEC/EN 60204-1, ANSI B11.19, AS4024.1 |
| Safety Classification | Cat. 4 per EN 954-1 (ISO 13849-1), SIL CL3 per <br> EN IEC 62061, PLe per ISO 13849-1 |
| Functional Safety Data * <br> Note: For up-to-date <br> information, visit <br> http://www.ab.com/Safety/ | PFHD: < 9.2 x 10-10 <br> MTTFd: > 631 years <br> Suitable for performance levels Ple (according <br> to ISO 13849-1:2006) and for use in SIL3 <br> systems (according to IEC 62061) depending on <br> the architecture and application characteristics |
| Certifications | CE Marked for all applicable directives, cULus, <br> c-Tick, and TÜV |
| Power Supply | 24 V DC SELV |
| Input Power Entry | 3 W |
| Power Consumption | 1 N.C. \& 1 N.O. or 2 N.O. |
| Inputs | 0.5 s |
| Safety Inputs | $200 \Omega$ |
| Input Simultaneity | Automatic |
| Input Resistance, Max. | 3 seconds/20 ms |
| Reset | 15 ms |
| Power On Delay/ |  |
| Recovery Time | 2 N.O., 2 A @ 24V DC |
| Response Time | 1 N.O., 50 mA @ 24V DC |
| Outputs | External 6 A slow blow or 10 A fast acting |
| Safety Contacts | s Blink: Initialization <br> Constant: Normal Operation <br> 2 <br> $4 ~ B l i n k s: ~ C o n f i g u r a t i o n ~ c h a n g e ~ d u r i n g ~ o p e r a t i o n ~$ <br> Clinks: Solid state output switch fault |
| Continuous blinking: Internal fault |  |


| Environmental and Physical Characteristics |  |
| :--- | :--- |
| Enclosure Type Rating/ <br> Terminal Protection | IP40 (NEMA 1), DIN 0470/ <br> IP20, DIN 0470 |
| Operating Temperature <br> [C (F)] | $-5 \ldots+55^{\circ}\left(23 \ldots 131^{\circ}\right)$ |
| Vibration | $10 \ldots 55 \mathrm{~Hz}, 0.35 \mathrm{~mm}$ |
| Shock | $10 \mathrm{~g}, 16 \mathrm{~ms}, 100$ shocks |
| Mounting | 35 mm DIN Rail |
| Weight [g (lbs)] | $130(0.287)$ |
| Conductor Size, Max. | $0.2 \ldots 2.5 \mathrm{~mm}^{2}(24 \ldots 14 \mathrm{AWG})$ |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years

Product Selection

| Inputs | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 1$ N.C. +1 N.O. (Two-Hand Control) or $2 \times$ N.O. | 2 N.O. Solid State Safety; 1 N.O. Solid State Auxiliary | 1 N.O. Solid State | Fixed | Automatic | 24V DC SELV | 440R-D23201 |
|  |  |  | Removable |  |  | 440R-D23202 |

Accessories

| Description | Cat. No. |
| :---: | :---: |
| Bag of 4, 4-Pin Screw Terminal Blocks | $440 \mathrm{R}-\mathrm{A} 23209$ |
| Bag of 4, 4-Pin Spring Clamp Terminal Blocks | $440 \mathrm{R}-\mathrm{A} 23228$ |

Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


## Block Diagram



Note: EN 574 IIIC when wired with two sets of N.O./N.C., EN 574 IIIA when wired with two sets of N.O. contacts.

Switch connection direct to 24 V DC supply,
Y41 to +24V DC, connection between S11 and S34.

Two-Hand Control, Dual Channel Outputs,


## Output Monitoring

Note: Connect Y 41 to +24 V to disable pulse testing.


## Description

The Allen-Bradley Guardmaster Minotaur MSR125H/HP is a logic unit for monitoring and interfacing two-hand control devices with a safety-related circuit. The MSR125H/HP is for use with mechanical switches and the Rockwell Automation Bulletin $800 Z$ Zero-Force Touch Buttons.

The MSR125H/HP has two normally open safety outputs. The safety outputs have independent and redundant internal contacts to support the safety function.
The MSR125H/HP requires the two switches to be operated within 0.5 seconds of each other and will only authorize the ON state while both switches are held down. If one of the switches is released, the output goes to the OFF state and the machine cannot be restarted until both buttons are released and then operated simultaneously.
The MSR125H/HP conforms to EN 574 Category IIIC, which gives specific requirements for two-hand control units and logic devices.
The MSR125H has fixed terminals and the MSR125HP has removable terminals.

## Features

- Category 4 per EN 954-1
- Safety category IIIC per EN 574
- Two-hand control unit
- Two N.O. safety outputs
- Fixed or removable terminals
- 22.5 mm wide housing


## LED Indicators

| Green | Power on |
| :---: | :---: |
| Green | CH1 Output Active |
| Green | CH2 Output Active |

Specifications
Safety Ratings

| Standards | EN 574, EN 954-1, ISO 13849-1, <br> IEC/EN 60204-1, IEC 60947-4-1, IEC 60947-5- <br> 1, ANSI B11.19, AS 4024.1 |  |
| :---: | :---: | :---: |
| Safety Classification | Cat. 4 per EN 954-1 (ISO 13849-1), SIL CL3 per EN IEC 62061, PLe per ISO 13849-1 |  |
| Functional Safety Data * <br> Note: For up-to-date <br> information, visit <br> http://www.ab.com/Safety/ | $\mathrm{PFH}_{\mathrm{D}}$ : < $1.44 \times 10-9$ <br> MTTFd: > 385 years <br> Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |  |
| Certifications | CE Marked for all applicable directives, cULus, c-Tick, and BG |  |
| Power Supply |  |  |
| Input Power Entry | 24 V DC, 24 V AC, 115 V AC, 230 V AC |  |
| Power Consumption | 2 W |  |
| Inputs |  |  |
| Safety Inputs | 1 N.C. + 1 N.O. |  |
| Input Simultaneity | $<0.5 \mathrm{sec}$ |  |
| Input Resistance, Max. | $40 \Omega$ |  |
| Reset | Automatic |  |
| Power On Delay/ Recovery Time | 1 second/500 ms |  |
| Response Time | 20 ms |  |
| Outputs |  |  |
| Safety Contacts | 2 N.O. |  |
| Thermal Current//th | $1 \times 6$ A or $2 \times 4$ A nonswitching |  |
| Rated Impulse withstand Voltage | 2500V |  |
| Switching Current @ Voltage, Min. | $10 \mathrm{~mA} / 10 \mathrm{~V}$ |  |
| Fuses, Output | External 6 A slow blow or 10 A fast acting |  |
| Electrical Life (Operations) | (With surge suppression) 250V AC/6 A/1500VA $\cos \phi=0.35 \ldots 0.1 \mathrm{M}$ 250V AC/2.5 A/625VA $\cos \phi=0.6 \ldots 0.5 \mathrm{M}$ 250V AC/1.5 A/375VA $\cos \phi=0.35 \ldots 0.3 \mathrm{M}$ 250 V AC/5 A/1250VA $\cos \phi=0.6 \ldots 0.1 \mathrm{M}$ $24 \mathrm{~V} D \mathrm{C} / 2 \mathrm{~A} / 48 \mathrm{~W}=1 \mathrm{M}$ $10 \mathrm{~V} C / 0.01 \mathrm{~A} / 0.1 \mathrm{~W}=2 \mathrm{M}$ |  |
| Mechanical Life | 2,000,000 operations |  |
| Utilization Category |  |  |
| Resistive: AC-1 | 8 A @ 250V AC |  |
| Resistive: DC-1 | 6 A/24V DC |  |
| Inductive: AC-15 | 6 A @ 250V AC | 6 A @ 125V AC |
| Inductive: DC-13 | 3 A/24V DC | 6 A/24V DC @ $6 \mathrm{ops} / \mathrm{min}$ |
| Resistive UL: | $\begin{aligned} & \text { B300, R300, } 8 \text { A/250V AC, } 6 \text { A/24V DC, 30V DC } \\ & \text { Resistive } \end{aligned}$ |  |

Environmental and Physical Characteristics

| Enclosure Type Rating/ <br> Terminal Protection | IP40 (NEMA 1), DIN 0470/ <br> IP20, DIN 0470 |
| :--- | :--- |
| Operating Temperature <br> [C (F)] | $-5 \ldots+55^{\circ}\left(23 \ldots 131^{\circ}\right)$ |
| Vibration | $10 \ldots . .55 \mathrm{~Hz}, 0.35 \mathrm{~mm}$ |
| Shock | $10 \mathrm{~g}, 16 \mathrm{~ms}, 100$ shocks |
| Mounting | 35 mm DIN Rail |
| Weight [g (lbs)] | 24 V DC: $210(0.46) ; 115 / 230 \mathrm{~V} \mathrm{AC:} 260(0.57)$ |
| Conductor Size, Max. | $0.2 \ldots 4 \mathrm{~mm}^{2}(24 \ldots .12 \mathrm{AWG})$ |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the
following assumptions:
- Mission time/Proof test interval of 20 years


## Product Selection

| Inputs | Button Type | Safety Outputs | Terminals | Reset Type | Power Supply | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 N.C. +1 N.O. (Two-Hand Control) | Mechanical or Bulletin 800Z | 2 N.O. | Removable (MSR125HP) | Automatic | 24V DC | 440R-D23171 |
|  |  |  |  |  | 24 V AC | 440R-D23170 |
|  |  |  |  |  | 115 V AC | 440R-D23169 |
|  |  |  |  |  | 230 V AC | 440R-D23168 |
|  |  |  |  |  | 24V DC | 440R-D23166 |
|  |  |  | Fixed (MSR125H) |  | 115 V AC | 440R-D23164 |
|  |  |  |  |  | 230 V AC | 440R-D23163 |

Accessories

| Description | Cat. No. |
| :---: | :---: |
| Bag of 4, 4-Pin Screw Terminal Blocks | 440 R-A23209 |
| Bag of 4, 4-Pin Spring Clamp Terminal Blocks | 440 R-A23228 |

## Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


Block Diagram

| AI (+) | SII | SI2 | SI3 | YI | Y2 | 13 | 23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AI SIISI2SI3 YI Y2 $13 \quad 23$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| + - |  |  |  |  |  |  |  |
| - ${ }^{+}$ |  |  |  |  |  |  |  |
| S21 S22 S23 A2 |  |  |  |  | $14 \quad 24$ |  |  |
| S21 | S22 | S23 | A2(-) |  |  | 14 | 24 |



Two-Hand Control, Dual Channel, Auto Reset, No Output Monitoring

Logic

## Specialty Safety Relays

MSR22LM Muting Light Curtain


## Description

The MSR22LM safety monitoring relay is designed to monitor light curtains with the added features of muting and presence sensing device initiation (PSDI). It provides an output to a machine control system when the light curtain is clear. When the inputs to the MSR22LM are closed (conducting), the output relays are closed if the monitoring circuit is satisfied.
The MSR22LM has three sets of dual channel inputs. This allows it to operate in four different configurations:

1. Monitors up to three light curtains in guard only mode.
2. Monitors up to two light curtains with two muting sensors (only one curtain muted).
3. Monitor one light curtain with four muting sensors.
4. Monitors up to three light curtains with PSDI (only one curtain initiated).
The MSR22LM uses microprocessor based technology to offer a wide variety of advanced safety solutions in a small 45 mm DIN rail mounted housing. Internal selector switches provide for easy selection of up to ten different applications. Four LEDs give operational status as well as diagnostic information. Removable terminals reduce wiring and installation costs when replacement is necessary.

## Features

- Category 4 per EN 954-1
- Stop category 0
- Light curtain muting-two or four sensors
- Presence sensing device initiation-up to three breaks
- 45 mm housing
- Removable terminals
- 24 V DC supply voltage
- Start/restart interlock


## LED Indicators

| Power: Green | Ready |
| :---: | :---: |
| K1: Green | K1 Closed |
| If K1 alone is lit, check for short across reset button |  |
| K2: Green | K2 Closed |

Specifications

| Safety Ratings |  |  |
| :---: | :---: | :---: |
| Standards | EN 954-1, ISO13849-1, IEC/EN 60204-1, IEC 60947-5-1, IEC 61496-1, ANSI B11.19, AS4024.3 |  |
| Safety Classification | Cat. 4 per EN 954-1 (ISO 13849-1), SIL CL3 per EN IEC 62061, PLe per ISO 13849-1 |  |
| Functional Safety Data * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | PFH ${ }_{D}$ : < See website <br> MTTFd: > See website <br> Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |  |
| Certifications | CE Marked for all applicable directives and BG |  |
| Power Supply |  |  |
| Input Power Entry | 24V DC |  |
| Power Consumption | 4 W |  |
| Inputs |  |  |
| Safety Inputs | 2 N.C. Symmetric or Asymmetric, Switch Selectable |  |
| Input Simultaneity | 0.5 seconds |  |
| Input Resistance, Max. | S12-S14: $300 \Omega$S21-S22: $200 \Omega$S33-S34: $250 \Omega$ |  |
| Reset | Auto./Manual |  |
| Power On Delay Time | 40 ms (Manual Reset); 200 ms (Auto Reset) |  |
| Response Time | 15 ms |  |
| Outputs |  |  |
| Safety Contacts | 2 N.O. |  |
| Auxiliary Contacts | 1 N.C. |  |
| Thermal Current/lth | 5 A nonswitching |  |
| Switching Current @ Voltage, Min. | 1 mA @ 10V |  |
| Fuses, Output | 6 A fast acting (external) |  |
| Electrical Life (Operations) | $\begin{aligned} & \text { 220V AC/4 A/880VA } \cos \phi=0.35 \ldots 0.1 \mathrm{M} \\ & \text { 220V AC/1.7 A375VA } \cos \phi=0.6 \ldots 0.5 \mathrm{M} \\ & 30 \mathrm{~V} \mathrm{DC} / 2 \mathrm{~A} / 60 \mathrm{~W}=1 \mathrm{M} \\ & 10 \mathrm{~V} / \mathrm{DC} / 0.01 \mathrm{~A} / 0.1 \mathrm{~W}=2 \mathrm{M} \end{aligned}$ |  |
| Mechanical Life | 10,000,000 operations |  |
| Utilization Category (Inductive) |  |  |
| B500: AC-15 | 3 A @ 250V AC | 3 A @ 120V AC |
| P300 DC-13 | 3 A/24V DC |  |
| B300 AC-15 | 2 A @ 250V AC | 2 A @ 120V AC |
| DC-13 | 2 A/24V DC |  |
| Environmental and Physical Characteristics |  |  |
| Enclosure Type Rating/ Terminal Protection | IP40 (NEMA 1), DIN 0470/$\text { IP20, DIN } 0470$ |  |
| Operating Temperature [C (F)] | $-15 \ldots+55^{\circ}\left(5 \ldots 131^{\circ}\right)$ |  |
| Vibration | $0.35 \mathrm{~mm} \mathrm{10..}$. |  |
| Mounting | 35 mm DIN Rail |  |
| Weight [g (lbs)] | 220 (0.485) |  |
| Conductor Size, Max. | $1 \times 2.5 \mathrm{~mm}^{2}$ (14 AWG) stranded, $1 \times 4 \mathrm{~mm}^{2}$ (12 AWG) solid |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the
following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period

Product Selection

| Inputs | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 \times 2$ N.C. | 2 N.O. | 1 N.C. | Removable | Auto./Manual | 24 V DC | $440 \mathrm{R}-\mathrm{P23071}$ |

Accessories

| Description | Cat. No. |
| :---: | :---: |
| 70 mm Tower Light Clear LED Module—Black Enclosure | 855T-B24YL7 |
| 70 mm Tower Light Clear LED Module-Grey Enclosure | 855T-G24YL7 |

## Application Details

Disconnect power. Use a screwdriver to pop open


Block Diagram


## Typical Wiring Diagrams



Note: Two light curtains with two-sensor muting and Auto Restart LC1.

## Specialty Safety Relays

## MSR22LM Muting Light Curtain



Note: Typical one light curtain with four-sensor muting and Auto Restart LC1.


Note: Light curtain inputs, Presence Sensing Device Initiation (on LC1) Start/Restart Interlock, Dual Channel Output, Output Monitoring.

## Application Details

MSR22LM—Shown connected to a safety light curtain.
Multiple settings are available offering a variety of advantages.
Below are the three most common settings.

## Protective Mode

Example shows a press protected by a safety light curtain connected to the MSR22LM.


In machine operation, whenever the light curtain beams are broken the press immediately stops to help avoid danger to the operator. Once the beams are cleared the machine can then be started.

## Muting Mode

Two examples are shown, both conveyor applications with a safety light curtain protecting the dangerous area. In-line and cross beam muting is used to allow the material to pass through the light curtain without stopping the machine. Any other object or person will be detected by the light curtain which will initiate machine stop.


In-line muting requires the material to break the beams in a sequence, as shown. Only if all four MS beams are broken in turn and then clear in turn will the light curtain allow material through without initiating machine stop.


Cross-beam muting requires the material to break the beams in a sequence. MS1 first and then MS2. Only if the beams are broken in turn and then clear in turn will the light curtain allow material through without initiating machine stop.

## Auto Initiation Sequence (Stepping)—Double Break Shown

Auto initiation allows the machine to start and stop according to the number of times the light curtain beams are broken and cleared. Illustrated below is the MSR22LM set to auto initiation double break mode (after initial start-up sequence). Single- or three-break modes can also be selected.


First clear-light curtain clear
Machine remains in stop mode


Second break-new material inserted
Machine remains in stop mode


Machine starts. Upon completion of cycle first break will start sequence again.

## Specialty Safety Relays

MSR42 Control Module


## Description

The MSR42 multi-function safety relay is the control module for the GuardShield Micro 400 safety light curtain, but can also be used with any light curtain. This versatile Category 4 safety device has a pair of PNP solid state, 400 mA OSSDs for direct connection to the final switching device. When safety relay outputs are required, the MSR42 easily accommodates the interconnection of up to three MSR45E safety relay expansion modules, each providing a pair of safety relay outputs. Simply connect ribbon cable connectors from the back of the MSR42 to each of the MSR45E modules for a series of interconnections for two PNP OSSDs, and six N.O. relay outputs.

The MSR42 has four software configurable inputs. These configurable safety inputs allow the connection of a multitude of safety devices such as safety light curtains, safety laser scanners, e-stops, safety switches, etc.
This 22.5 mm DIN mount multi-function safety module has both hard wired and software configurable operating modes. The removable spring terminal connectors on the MSR42 allow for ease of wiring of the device as well as hard-wired operating mode configuration.
Manual/automatic reset and start/restart can be configured by simply changing the wiring (see basic configuration examples).
Features such as two or four sensor muting, connecting up to two additional safety light curtains or other safety devices and configuring one or two auxiliary outputs are easily configured using the optical interface with the supplied software.
The MSR42 and Micro 400 light curtains support fixed blanking which is only available in the basic configuration mode and configured through a "teach-in" selector switch via the GPIO pins.

## Features

- Category 4 per EN 954-1
- SIL CL3 IEC 61508, IEC 62061
- 22.5 mm housing
- Stop category 0, 1
- 24V DC supply voltage
- Manual, monitored or automatic reset
- Thirteen diagnostic LEDs
- Unique design allows for easy addition of relay expansion modules
- Removable terminal blocks
- One or two configurable auxiliary, standard outputs
- Connection of one or two additional safety devices
- RJ45 connections for Micro 400 safety light curtain
- Two or four sensor muting (Micro 400 only)
- Fixed blanking (Micro 400 only)
- Two sensor muting all GuardShield light curtains
- Supports up to three MSR45E expander units
- Free configuration software can be downloaded at www.ab.com/safety

Specifications

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN 954-1, IEC/EN 60204-1, IEC 61496-1 |
| Safety Classification | Cat. 4 per EN 954-1 (ISO 13849-1), SIL CL3 per EN IEC 61508, PLe per ISO 13849-1 |
| Functional Safety Data * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | $\mathrm{PFH}_{\mathrm{D}}:<9.00 \mathrm{E}-10$ <br> MTTFd: > 331 years <br> For use in SIL3 systems (according to IEC 61508) depending on the architecture and application characteristics |
| Certifications | CE Marked for all applicable directives, cULus, and TÜV |
| Power Supply |  |
| Input Power Entry | 24V DC |
| Power Consumption | 2.4 W (semi-conductor outputs unloaded) |
| Inputs |  |
| Safety Inputs | 2 N.C. or 2 OSSD, Micro 400 software selectable |
| Input Resistance, Max. | - |
| Reset | Auto./manual or manual monitored |
| Power On Delay Time | Determined by configuration |
| Response Time | Determined by configuration |
| Outputs |  |
| Safety Contacts | 2 PNP, 400 mA each |
| Auxiliary Contacts | 2 PNP, configurable |

Environmental and Physical Characteristics

| Enclosure Type Rating/ <br> Terminal Protection | IP20/ <br> IP20 |
| :--- | :--- |
| Operating Temperature <br> $[\mathrm{C} \mathrm{(F)]}$ | $0 \ldots 55^{\circ}\left(32 \ldots 131^{\circ}\right)$ |
| Vibration | $0.35 \mathrm{~mm} 10 \ldots 55 \mathrm{~Hz}$ |
| Mounting | 35 mm DIN Rail |
| Weight [g (lbs)] | $130(0.287)$ |
| Conductor Size, Max. | $1 \times 2.5 \mathrm{~mm}^{2}(14 \mathrm{AWG})$ stranded |

* Usable for IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years

LED Indicators (Basic Configuration) **

| LED | Green | Red |
| :---: | :---: | :---: |
| Lamp | - | - |
| GPI04 | Automatic start | Manual start (off) |
| GPI03 | Manual or automatic <br> start | Manual start (off) |
| GPI02 | Configurable | Configurable |
| GPI01 | Configurable | Configurable |
| OSSD2 | Output active | Output inactive |
| OSSD1 | Output active | Output inactive |
| Info2 (LED) | Configurable | Configurable |
| Info1 (LED) | Configurable | Configurable |
| IN2 | Start release | No start release signal |
| IN1 | No test input | Test input |
| OV | - | - |
| $+24 V$ | Power connected | No power connected |

* All I/O is configurable except OSSD1 and OSSD2.
*桼 LED behavior depends on configuration (see instruction sheet for details).

Product Selection

| Inputs | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GuardShield Micro <br> 400 and $4 \times$ GPIO | 2 PNP | 2 PNP, configurable | Removable | Auto./manual or <br> manual monitored | 24 V DC | 440R-P226AGS-NNR |

## Accessories

| Description | Cat. No. |
| :---: | :---: |
| MSR45E-Safety Relay for MSR41 or MSR42 (requires <br> ribbon cable connection) | 440R-P4NANS |
| Ribbon cable-for one MSR45E | 440R-ACABL1 |
| Ribbon cable-for two MSR45Es | 440R-ACABL2 |
| Ribbon cable-for three MSR45Es | 440R-ACABL3 |
| Replacement terminal block kit-MSR42 | 440R-ATERM2P |
| Replacement terminal block kit-MSR45E | 440R-ATERM2C |
| USB optical interface software configuration tool used to |  |
| configure the MSR42 |  |

Typical Wiring Diagrams
Basic Configurations (No Software)


## Micro 400 Light Curtain, Manual Reset, No Output Monitoring



Fixed Blanking, Micro 400 Light Curtain, Manual Reset, No Output Monitoring

## Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


Micro 400 Light Curtain, Manual Reset, Start/Restart


Micro 400 Light Curtain, Automatic Reset, Start/Restart Monitored Output and MSR45E Expansion Module

## Logic

## Specialty Safety Relays

## MSR42 Control Module

## Software Configurations



Note: Four Sensor T-type muting: GuardShield Micro 400, four muting PNP sensors, manual reset, output monitoring


Note: Three-light curtain application: GuardShield Micro 400 light curtain, two GuardShield light curtains, manual reset, output monitoring

## Application Details

## MSR42—Shown connected to safety light curtains.

Multiple settings are available offering a variety of advantages.

## Protective Mode

Example shows a press protected by a safety light curtain connected to the MSR42.


In machine operation, whenever the light curtain beams are broken the press immediately stops to help avoid danger to the operator. Once the beams are cleared the machine can then be started.

## Muting Modes

Four conveyor examples: All conveyor applications shown with a safety light curtain helping protect the dangerous area. In-line and cross beam muting is used to allow the material to pass through the light curtain without stopping the machine. Any other object or person will be detected by the light curtain which will initiate machine stop.
Four Sensor T-type


Bi-directional muting: In-line muting requires the material to break the beams in a sequence, as shown. Only if all four muting sensor (MS) beams are broken in turn and then clear in turn will the light curtain allow material through without initiating machine stop.

## Two Sensor T-type



Bi-directional muting: Cross-beam muting requires the material to break the beams in a sequence. MS1 first and then MS2. Only if the beams are broken in turn and then clear in turn will the light curtain allow material through without initiating machine stop.

Two Sensor L-type


Uni-directional muting: This will allow material to exit the machine but not allow material or personnel to enter the machine without a fault condition. Only if both MS beams are broken in-turn and then cleared in-turn, will the light curtain allow material through without initiating a machine stop.

Two Sensor T-type with Enable


Bi-directional muting: The MS3 is an input to the MSR42 from a PLC output card. The MS3 enables the muting function to be performed. If a high signal is not detected on MS3, the muting function will not operate even if the MS1 and MS2 beams are broken. Only if MS3 is high and both MS beams are broken in-turn and then cleared in-turn, will the light curtain allow material through without initiating a machine stop.

## Specialty Safety Relays

CU2 Stop Motion Monitors


## Description

The CU2 control unit is a compact timing and stop motion detector interface module. By utilizing two independent inductive proximity inputs, which monitor the movement of two metal parts of the machine (e.g., sprockets, cams or linkages). The control unit detects when hazardous motion has ceased. When the hazardous motion has stopped the unit will send a signal to unlock guard locking devices. It has been developed to integrate guard locking interlock switches on machines which have variable or unpredictable run down cycles.
A removable cover allows access to the DIP switches and potentiometer which control the timing. The on-delay may be adjusted between 0.1 seconds to 40 minutes, through a series of 4 broad time ranges. The final adjustment is made by a potentiometer.
The Y1/Y2 terminals provide a check of contactors at machine power up. This is only relevant to certain special applications. For normal use these terminals should be linked. After all motion has ceased, the normally open safety on contacts close, which may be used to energize electrically operated solenoid locking guard switches. In addition the normally closed contacts open to indicate the unit's status.

LED indication in the unit displays power, timer on, and outputs.

## Features

- Category 1 per EN 954-1
- Stop category 1
- NPN and PNP inputs
- Timed off-delay $0.1 \mathrm{~s} . . .40 \mathrm{~min}$
- Two N.O. safety outputs
- One N.C. auxiliary output


## LED Indicators

| Red | Power on |
| :---: | :---: |
| Red/Green | Timing/Output On |

## Specifications

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204-1, IEC 60947-5-1, ANSI B11.19, AS4024.1 |
| Safety Classification | Cat. 1 per EN 954-1 (ISO 13849-1), SIL CL1 per EN IEC 62061, PL c per ISO 13849-1 |
| Certifications | CE Marked for all applicable directives, cULus, c-Tick, and TÜV |
| Power Supply |  |
| Input Power Entry | 24 V AC/DC or 110/230V AC |
| Power Consumption | <4 VA |
| Inputs |  |
| Safety Inputs | 1 NPN and 1 PNP, Normally Open |
| Input Resistance, Max. | $500 \Omega$ |
| Reset | Automatic/Manual |
| Outputs |  |
| Safety Contacts | 2 N.O. |
| Auxiliary Contacts | 1 N.C. |
| Rated Impulse withstand Voltage | 2500V |
| Switching Current @ Voltage, Min. | 10 mA @ 10V |
| Fuses, Output | 5 A quick acting (external) |
| Electrical Life (Operations) | $\begin{aligned} & \text { 220V AC/4 A/880VA } \cos \phi=0.35 \ldots 0.1 \mathrm{M} \\ & \text { 220V AC/1.7 A375VA } \cos \phi=0.6 \ldots 0.5 \mathrm{M} \\ & 30 \mathrm{~V} \mathrm{DC} / 2 \mathrm{~A} / 60 \mathrm{~W}=1 \mathrm{M} \\ & 10 \mathrm{~V} / \mathrm{DC} / 0.01 \mathrm{~A} / 0.1 \mathrm{~W}=2 \mathrm{M} \end{aligned}$ |
| Mechanical Life | 2,000,000 operations |
| Utilization Category |  |
| Inductive: B300: AC-15 | 5 A @ 250V AC 5 A @ 120V AC |
| Inductive: DC-13 | 3 A/24V DC |
| Environmental and Physical Characteristics |  |
| Enclosure Type Rating/ Terminal Protection | IP40 (NEMA 1), DIN 0470/ <br> IP20, DIN 0470 |
| Operating Temperature [C (F)] | $-10 \ldots+55^{\circ}\left(14 . .131^{\circ}\right)$ |
| Vibration | 0.75 mm ( 0.30 in ) peak, 10...55 Hz |
| Shock | $30 \mathrm{~g}, 11 \mathrm{~ms}$ half-sine |
| Mounting | 35 mm DIN Rail |
| Weight [g (lbs)] | 360 (0.79) |
| Conductor Size, Max. | $1 \times 2.5 \mathrm{~mm}^{2}$ (14 AWG) stranded, $1 \times 4 \mathrm{~mm}^{2}$ (12 AWG) solid |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period

Product Selection


Accessories

| Description | Power Supply | Size (mm) | Output Type | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Control Unit Only | 24V AC/DC | 45 | 2 N.O. \& 1 N.C. | 440R-S07139 |
|  | 110/230V AC |  | 2 N.O. \& 1 N.C. | 440R-S07140 |
| Sensor Only | 24V DC supplied by Control Unit | 12 | NPN | 872C-D3NN12-E2 |
|  |  |  | PNP | 872C-D3NP12-E2 |
|  |  | 18 | NPN | 872C-D5NN18-E2 |
|  |  |  | PNP | 872C-D5NP18-E2 |
|  |  | 30 | NPN | 872C-D10NN30-E2 |
|  |  |  | PNP | 872C-D10NP30-E2 |
| 500 mA fuse-Bussmann Cat. No. ETF-500 mA |  |  |  | 440R-A31562 |

## Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


## Block Diagram



## Typical Wiring Diagrams



[^0]Guard Imastei

## Logic

## Specialty Safety Relays

CU2 Sensor Details, Stop Motion Monitors


## Description

Bulletin 872C WorldProx inductive proximity sensors are selfcontained, general purpose, solid-state devices designed to sense the presence of ferrous and nonferrous metal objects without touching them.
The switch body consists of a plastic face and a nickel-plated brass barrel. It meets NEMA 1, 2, 3, 4, 6P, 12, 13 and IP67 (IEC 529) enclosure standards. The electronic circuitry is fully potted for protection against shock, vibration, and contamination.

The CU2 is designed to operate with one normally-open NPN and one normally-open PNP inductive proximity sensor.
The sensors translucent end caps glow when the LED indicator is on, and are visible from almost every angle.
The sensors contained in this section are some of the more popular size inductive proximity sensors. See the Rockwell Automation/ Allen-Bradley Sensors catalog for an extensive range of proximity sensors.

## LED Indicators

| Amber | Output energized, $360^{\circ}$ visibility |
| :---: | :---: |

## Specifications

| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204-1, IEC 60947-5-1, ANSI B11.19, AS4024.1 |
| :---: | :---: |
| Safety Classification | Cat. 1 per EN 954-1 (ISO 13849-1) |
| Certifications | CE Marked for all applicable directives, cULus, c-Tick, and TÜV |
| Operating Voltage | 10...30V DC |
| Sensing Distance | 2,5 or 10 mm |
| Correction Factors | Mild Steel $=1.0$ <br> Stainless Steel $=0.7 \ldots 0.8$ <br> Brass $=0.4 \ldots 0.5$ <br> Aluminum = 0.3...0.4 <br> Copper $=0 . . .0 .3$ |
| Load Current, Max. | 200 mA |
| Outputs | NPN or PNP normally open |
| Leakage Current | $\leq 10 \mathrm{~mA}$ |
| Sensor Voltage Drop | $\leq 1.64 \mathrm{~V}$ |
| Repeatability | $\leq 2 \%$ |
| Hysteresis | <10\% typical |
| Status Indicators | Red = Output energized |
| Operating Temperature [C (F)] | $-25 \ldots+70^{\circ}\left(-13 \ldots+158{ }^{\circ}\right)$ |
| Relative Humidity | 95\% |
| Enclosure Type Rating | NEMA 1, 2, 3, 4, 6P, 12, 13, IP67 |
| Protection | False pulse on power, transient noise, reverse polarity, short circuit, overload |
| Cable Size | $3 \times 1$ mm² (26 AWG) stranded |
| Cable Length | 2 m ( 6.5 ft ) |
| Material | Plastic-faced, nickel-plated brass barrel |
| Mounting | M12, M18 or M30 Flush Fitting (Shielded Sensing)/IP20, DIN 0470 |
| Shock | $30 \mathrm{~g}, 11 \mathrm{~ms}$ half-sine |
| Vibration | 1 mm peak, $10 \ldots 55 \mathrm{~Hz}$ |

Note: See Output Ratings on page 1-39 for details. Consult factory for ratings not shown.

## Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


| Thread Size | Shielded | mm (inches) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | A | B (max) | C (min) |
| M12 $\times 1$ | Yes | 12 (0.47) | 50.8 (2.00) | 46.7 (1.84) |
| M18 $\times 1$ |  | 18 (0.71) |  |  |
| M30 $\times 1$ |  | 30 (1.18) |  |  |

Application Details

## Application Accessories



PNP and NPN Inductive Sensors for use with CU2 Sensors detect when motion has ceased by monitoring two targets on moving metal parts. When motion has ceased the CU2 begins timing down. Once preset time limit has been passed the CU2 sends a single allowing locked guard to be opened.


CU1 remote indication unit:
A remote indication unit to indicate the status of the circuit can be connected to the CU 1s, R1, R2 and R3 connections.

Typical Wiring Diagrams


## Specialty Safety Relays

MSR57P Safe Speed and Standstill Monitor


## Description

The MSR57P speed monitoring safety relay is designed to solve motion applications which require interaction by personnel during operation. It connects to any drive and monitors the speed using currently installed encoders. The MSR57P can be configured to unlock the access door only when the machine is either stopped or at a safe speed defined by the user. If required, the speed monitoring relay can monitor an enabling switch to constantly monitor personnel while in the hazardous area. Other supported functions are safe maximum speed and zero speed detection.

The MSR57P can be configured and monitored via two methods: drive explorer using a PC and the standard HIM device. During configuration, the user can set a variety of parameters to the specific requirements of their application including type of input devices, quantity, door locking and monitoring, enabling switches and a maintenance (safe speed) mode.
The MSR57P can easily be adapted to current installations with standard drives or drives with the safe-off feature. The safety relay uses standard outputs to control the drives speed but uses safety outputs to control the outputs of the drive. The speed is determined by using an encoder(s). This device can monitor the encoder data which is already transmitting to the drive, assuming an encoder is already installed, or a new encoder can be installed and only connected to the MSR57P. Two encoders are needed for Category 4, SIL 3 applications which cannot exclude shaft slippage and breakage.
This device also supports multiple axis applications. During configuration, it can be setup to be the first, middle or last axis in the chain. This is important since the input devices will all be installed on the first unit only while the output devices are connected to the last MSR57P in the chain.

## Features

- SIL 3 IEC 61508
- Category 4 per EN 954-1
- Stop category 0, 1, 2
- Six N.O. solid-state safety outputs
- Four solid-state auxiliary outputs
- One or two encoders (sin/cos and TTL)
- Eight diagnostic LEDs
- DPI configuration port
- 67.5 mm DIN Rail housing
- Removable terminals


## Specifications

## Safety Ratings

| Standards | EN 954-1, ISO 13849-1, ISOTR 12100, IEC/EN 60204-1, ANSI B11.19, AS4024.1 |
| :---: | :---: |
| Safety Classification | Cat. 4 per EN 954-1 (ISO 13849-1), SIL CL3 per EN IEC 62061, PLe per ISO 13849-1 |
| Functional Safety Data * <br> Note: For up-to-date <br> information, visit <br> http://www.ab.com/Safety/ | $\mathrm{PFH}_{\mathrm{D}}$ : See website MTTFd: See website Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |
| Certifications | cULus, c-Tick, and TÜV |
| Power Supply |  |
| Input Power Entry | 24V DC, 0.8...1.1 x rated voltage PELV/SELV |
| Power Consumption | 5 W |
| Inputs |  |
| Safety Inputs | 1 N.C. \& 1 N.O., 2 N.C., 1 N.C., 2 OSSD |
| Input Simultaneity | Infinite or 3 sec (configurable) |
| Input Resistance, Max. | $4 \mathrm{~K} \Omega$ |
| Reset | Auto./Manual or Manual Monitored |
| Response Time | Configurable |
| Outputs |  |
| Safety Contacts | 6 N.O. Solid State |
| Auxiliary Contacts | 4 N.O. Solid State |
| Current, Max | Outputs 14, 24, 68, 78 24V DC, 2 A, short-circuit protected <br> Outputs 34, 44 24V DC, 100 mA , short-circuit protected <br> Outputs Y35, Y37 24V DC, 50 mA , short-circuit protected <br> Door switches 51, 52 24V DC, 750 mA , short-circuit protected Outputs Y1, Y32, Y33 24V DC, 100 mA , short-circuit protected Pulse Outputs S11, S21 24V DC, 100 mA , short-circuit protected Pulse Inputs S12, S22, S32, S42, S52, S62, S72, S82, X32, X42, S34, Y2 8.5 mA per input |


| Environmental and Physical Characteristics |  |
| :--- | :--- |
| Enclosure Type Rating/ <br> Terminal Protection | IP40 (NEMA 11)/ <br> IP20, DIN 0470 |
| Operating Temperature <br> [C (F)] | $-5 \ldots+55^{\circ}\left(23 \ldots 131^{\circ}\right)$ |
| Vibration | $10 \ldots 55 \mathrm{~Hz}, 0.35 \mathrm{~mm}$ |
| Shock | $10 \mathrm{~g}, 16 \mathrm{~ms}, 100$ shocks |
| Mounting | 35 mm DIN Rail |
| Weight [g (lbs)] | $335(0.74)$ |
| Conductor Size, Max. | $0.2 \ldots 2 . .5 \mathrm{~mm} 2(24 \ldots 12$ AWG) |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period

Product Selection

| Inputs | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5 \times 1$ N.C., 2 N.C., <br> LC, 1 N.O. +1 N.C. | 6 N.O. Solid State | 4 N.O. Solid State | Removable | Auto./Manual or <br> Manual Monitored | 24 V DC | $440 R-S 845 A E R-N N L$ |

Accessories

| Description | Cat. No. |
| :---: | :---: |
| MSR57 Encoder cable with flying leads (2.5 meters) | 1585J-M8RB-2M5 |
| 3 meter cable HIM | $1202-\mathrm{C} 30$ |
| 1 meter cable HIM | $1202-\mathrm{C} 10$ |
| AnaCANda serial converter (RS232) | $1203-$ SSS |
| AnaCANda USB converter | $1203-$ USB |
| HIM full numeric LCD IP20 (NEMA 1) | $20-\mathrm{HIM-A3}$ |
| Kinetix 6000/7000 low profile connector kit | $2090-$ K6CK-Dxxx |
| Kinetix 2000 low profile connector kit | $2090-K 2 C K-D 15 M$ |
| HIM to MSR 57 cable (1 meter) | $20-\mathrm{HIM-H10}$ |
| Sin/Cos encoder (1024 PPR) | $842 \mathrm{HR}-\mathrm{xJxxx15FWY2}$ |
| TTL encoder (size 20) | 845T-xxxxxxx |
| TTL encoder (size 25) | $845 \mathrm{H}-\mathrm{SJxxx4xxYxx}$ |

## Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


## Block Diagram



## Logic

## Specialty Safety Relays

## MSR57P Safe Speed and Standstill Monitor

Typical Wiring Diagrams


Note: Cat. 1 stop, 1 encoder, door monitoring, safe limited speed, PowerFlex 70 without safe off.


Note: Cat. 1 stop, 1 encoder, door monitoring, enabling switch, safe limited speed, PowerFlex 70 with safe off.

Application Details


## Operating Conditions

- The door is closed and locked with a TLS3 safety switch
- The machine is running at normal speed


## Maintenance Conditions

- In order to remove a jam condition or during start-up personnel must enter the hazardous area.
- The operator moves Limited Speed Selector switch to "enable."
- The MSR57 monitors speed profile and verifies drive is reducing speed per the preconfigured profile.
- Once the speed is equal to or below limited speed value, the door is unlocked.
- If configured, user must hold enabling switch in the middle position before opening door. Otherwise the machine will shutdown.
- The operator performs maintenance on the machine.
- Once maintenance is complete, the operator exits machine, closes door and moves the safe limited speed switch to "maintenance" mode BEFORE releasing the enabling switch.
- The machine will resume normal speed according to the drive profile.


## Remarks

- The MSR57 can also monitor if the speed has exceeded a preconfigured value and shutdown the process.
- The MSR57 is compatible with all drives and uses standard inputs on the drive to perform controlled start and stop sequences.
- Pressing the E-stop at any time, will cause the machine to stop according to the preconfigured stop mode.
- The MSR57 can also be used in cascading applications with multiple MSR57s and drives.



## Description

The CU3 is a control unit which detects stopped motion and is ideal for use with guard locking interlock switches. It is designed to interface with single or three-phase induction motors by measuring the drive voltage and the back electro-magnetic field (emf) of the motor.

The front window of the CU3 can be popped off to reveal a replaceable fuse and a potentiometer. The potentiometer sets the threshold voltage measured at terminals $Z 1 / Z 2$. The maximum threshold voltage is approximately 2.5 V peak (potentiometer turned fully CCW). When the voltage at Z1/Z2 exceeds the threshold voltage, the safety outputs de-energize, and the safety contacts at terminals $13 / 14$ and 23/24 open.

When the supply to a motor is disconnected, motor speed will reduce to zero. During the run down period the back emf generated by the motor is monitored by the CU3. When the level of the back emf dips below the threshold voltage, the safety outputs close. This enables the output device (e.g., solenoid locking or unlocking switch) to be activated.
If the Z1/Z2 circuit opens, the CU3 goes into a fault state, indicated by the fault led. The fault must be corrected and the power to the CU3 cycled to clear the fault state.
The 24 V DC version must be operated with an isolated supply. The CU3 is not intended for use with variable frequency drives.

## Features

- Category 1 per EN 954-1
- Stop category 1
- Two N.O. safety outputs
- One N.C. auxiliary output
- Automatic/manual, monitored reset supported
- Motor voltage up to 500V max.


## LED Indicators

| Red | Power on |
| :---: | :---: |
| Red/Green | Timing/Output On |
| Yellow | Fault |
| Red | Motor Running |

## Specifications

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204-1, IEC 60947-5-1, ANSI B11.19, AS4024.1 |
| Safety Classification | Cat. 1 per EN 954-1 (ISO 13849-1), SIL CL1 per EN IEC 62061, PL c per ISO 13849-1 |
| Functional Safety Data * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | PFH ${ }_{D}$ : See website <br> MTTFd: See website <br> Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |
| Certifications | CE marked for all applicable directives, cULus, c-Tick, and TÜV |
| Power Supply |  |
| Input Power Entry | 24V AC/DC, 115/230V AC |
| Power Consumption | <4 VA |
| Motor Voltage | 500 V max. |
| Inputs |  |
| Safety Inputs | Z1/Z2 Motor Voltage |
| Reset | Automatic/Manual |
| Outputs |  |
| Safety Contacts | 2 N.O. |
| Auxiliary Contacts | 1 N.C. |
| Rated Impulse withstand Voltage | 2500V |
| Switching Current @ Voltage, Min. | $10 \mathrm{~mA} / 10 \mathrm{~V}$ |
| Fuses, Output | 5 A quick acting (external) |
| Electrical Life (Operations) | ```220V AC/4 A/880VA cos\phi = 0.35...0.1 M 220V AC/1.7 A375VA cos\phi = 0.6..0.5 M 30V DC/2 A/60 W = 1 M 10V DC/0.01 A/0.1 W = 2 M``` |
| Mechanical Life | 2,000,000 operations |
| Utilization Category |  |
| Inductive: B300: AC-15 | 5 A @ 250V AC 5 A @ 120V AC |
| Inductive: DC-13 | 3 A/24V DC |
| Environmental and Physical Characteristics |  |
| Enclosure Type Rating/ Terminal Protection | IP40, DIN 0470/ <br> IP20 DIN 0470 |
| Operating Temperature [C (F)] | $-10 \ldots+55^{\circ}\left(14 \ldots 131^{\circ}\right)$ |
| Vibration | 0.75 mm ( 0.30 in ) peak, 10...55 Hz |
| Shock | $30 \mathrm{~g}, 11 \mathrm{~ms}$ half-sine |
| Mounting | 35 mm DIN Rail |
| Weight [g (lbs)] | 510 (1.12) |
| Conductor Size, Max. | $1 \times 2.5 \mathrm{~mm}^{2}$ (14 AWG) stranded, $1 \times 4 \mathrm{~mm}^{2}$ (12 AWG) solid |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the
following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period

Product Selection

| Safety Outputs | Auxiliary Outputs | Power Supply | Terminals | Reset Type | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 N.O. | 1 N.C. | 24V AC/DC* | Fixed | Monitored Manual, Automatic/Manual | 440R-S35001 |
| 2 N.O. | 1 N.C. | 110 V AC |  |  | 440R-S35002 |
| 2 N.O. | 1 N.C. | 230 V AC |  |  | 440R-S35003 |

* The 440R-S35001 requires an isolated supply when operating on 24V DC.

Accessories

| Description | Cat. No. |
| :---: | :---: |
| 500 mA Fuse—Bussmann Cat. No. ETF-500 mA | $440 \mathrm{R}-\mathrm{A} 31562$ |

Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


## Application Details



Block Diagram


Typical Wiring Diagrams


Guard Locking Safety Gate, Back EMF Detection, Automatic Reset, Monitored Output

## Specialty Safety Relays

## MSR23M Mat Controllers



## Description

The MSR23M control unit is designed to monitor four-wire safety mats that are connected together to form a safeguarded zone. The size of the safeguarded zone is limited by the total input impedance (100 ohms maximum) created by the wiring and connections. The controller is designed to interface with the control circuit of the machine and includes two safety relays to help provide control redundancy.
The controller detects a presence on the mat, a short circuit, or an open circuit. Under each of these conditions, the safety output relays turn off. When interfaced properly, the machine or hazardous motion receives a stop signal, and an auxiliary output turns ON.

## Features

- Category 4
- Stop category 0
- Removable terminals
- Monitored or automatic/manual reset
- Four-wire safety mats sensing


## LED Indicators

| Power: Green | Ready, Red $=$ Mat Activated |
| :---: | :---: |
| K1: Green | K1 Closed. If K1 alone is lit, check for <br> short across reset button. |
| K2: Green | K2 Closed |

## Specifications

## Safety Ratings

| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204-1, IEC 60947-5-1, ANSI B11.19, AS 4024.5 |
| :---: | :---: |
| Safety Classification | Cat. 3 per EN 954-1 (ISO 13849-1), SIL CL2 per EN IEC 62061, PLe per ISO 13849-1 |
| Functional Safety Data * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | PFH ${ }_{D}$ : See website <br> MTTFd: See website <br> Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |
| Certifications | CE Marked for all applicable directives, BG, and CSA (24V only) |
| Power Supply |  |
| Input Power Entry | 24V AC/DC or 115V AC |
| Power Consumption | 2 W |
| Inputs |  |
| Safety Inputs | 2 N.C., 4-Wire SM |
| Input Resistance, Max. | $100 \Omega$ |
| Reset | Auto./Manual or Monitored Manual |
| Power On Delay Time | 40 ms ( Manual Reset); 200 ms (Auto Reset) |
| Response Time | 15 ms |
| Outputs |  |
| Safety Contacts | 2 N.O. |
| Auxiliary Contacts | 1 N.C. |
| Thermal Current/ ${ }_{\text {th }}$ | $1 \times 8 \mathrm{~A}$ or $2 \times 7 \mathrm{~A}$ nonswitching |
| Switching Current @ Voltage, Min. | $1 \mathrm{~mA} / 10 \mathrm{~V}$ |
| Fuses, Output | 6 A fast acting (external) |
| Electrical Life (Operations) | $\begin{aligned} & \text { 220V AC/4 A/880VA } \cos \phi=0.35 \ldots 0.1 \mathrm{M} \\ & 220 \mathrm{~V} \mathrm{AC} / 1.7 \mathrm{~A} 375 \mathrm{VA} \cos \phi=0.6 \ldots 0.5 \mathrm{M} \\ & 30 \mathrm{~V} \mathrm{DC} / 2 \mathrm{~A} / 60 \mathrm{~W}=1 \mathrm{M} \\ & 10 \mathrm{~V} \text { DC/0.01 } \mathrm{A} / 0.1 \mathrm{~W}=2 \mathrm{M} \end{aligned}$ |
| Mechanical Life | 10,000,000 operations |
| Utilization Category (Inductive) |  |
| N.O.-B300 AC-15 | 3 A @ 250V AC 3 A @ 120V AC |
| P300 DC-13 | 3 A @ 24V DC |
| N.C.-B300 AC-15 | 2 A @ 250V AC 2 A @ 120V AC |
| DC-13 | 2 A @ 24V DC |
| Environmental and Physical Characteristics |  |
| Enclosure Type Rating/ Terminal Protection | $\begin{aligned} & \text { IP40 (NEMA 1) DIN 0470/ } \\ & \text { IP20, DIN } 0470 \end{aligned}$ |
| Operating Temperature [C (F)] | $-15 \ldots+55^{\circ}\left(5 \ldots 131{ }^{\circ}\right)$ |
| Vibration | $10 \mathrm{~g} \mathrm{10..}$. |
| Shock | $30 \mathrm{~g}, 11 \mathrm{~ms}$ half-sine |
| Mounting | 22.5 mm housing, 35 mm DIN Rail |
| Weight [g (lbs)] | 220 (0.485) |
| Conductor Size, Max. | $1 \times 2.5 \mathrm{~mm}^{2}$ (14 AWG) stranded, $1 \times 4 \mathrm{~mm}^{2}$ (12 AWG) solid |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period

| Product Selection |
| :--- |
| Inputs |
| Safety Outputs |
| 4-Wire Safety Mat |

Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


Block Diagram


Typical Wiring Diagrams


Safety Mat Input, Monitored Manual Reset, Dual Channel Output, Monitored Output


Safety Mat Input, Automatic Reset,
Single Channel Output, No Monitored Output

Application Details
Disconnect power. Use a screwdriver to pop open
cover to reveal internal switches.



## Description

The MatGuard Control Unit monitors all of the mats which are connected together to form a safeguarded zone. The safeguarded zone can be up to a total of $100 \mathrm{~m}^{2}$ and made from any number of mats. The controller is designed to interface with the control circuit of the machine and includes two safety relays to help provide control redundancy.
The controller detects a presence on the mat, a short circuit, or an open circuit. Under each of these conditions, the safety output relays turn off. When interfaced properly, the machine or hazardous motion will receive a stop signal, and an auxiliary output relay turns ON.
The controller comes in two different package styles, a plastic case for surface or wall mounting, and a steel case for surface or wall mounting. Each style offers many of the same basic features. Each controller accepts power supplies of 24 V AC/DC, and $110 / 230 \mathrm{~V}$ AC. The plastic and steel-cased styles include reset buttons. The steelcased controller offers extra protection against inadvertent impacts.
Alternatively, see the Product Selection table for safety relays that can also control and monitor safety mats.

## Features

- Selectable voltage supply
- Auto/manual reset
- Four-wire system to detect opens and shorts
- Third party approval-AMTRI, TÜV


## LED Indicators

| Green | Power |
| :---: | :---: |
| Green | Auto Reset Mode |
| Green | Manual Reset Mode |
| Green | Machine Enabled |

Specifications

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN1760-1, EN 954-1, ISO13849-1, IEC/EN 60204-1, ANSI RIA R15.06, ANSI B11.19, AS 4024.5 |
| Safety Classification | Cat. 3 per EN 954-1 (ISO 13849-1), SIL CL2 per EN IEC 62061, PLe per ISO 13849-1 |
| Functional Safety Data * <br> Note: For up-to-date <br> information, visit <br> http://www.ab.com/Safety/ | $\mathrm{PFH}_{\mathrm{D}}$ : See website <br> MTTFd: See website <br> Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |
| Certifications | CE Marked for all applicable directives, cULus, and TÜV |
| Power Supply |  |
| Input Power Entry | 24 V AC/DC or 115/230V AC |
| Power Consumption | $6 \mathrm{~W}, 9 \mathrm{~V}$ A |
| Inputs |  |
| Safety Inputs | Safety Mats |
| Reset | Monitored Manual or Automatic/Manual |
| Response Time | 35 ms , Mat pressed to output open |
| Outputs |  |
| Safety Contacts | 2 N.O. |
| Auxiliary Contacts | 1 N.C. |
| Switching Current @ Voltage, Min. | 10 mA @ 10V |
| Fuses, Output | 5 A fast acting (external) |
| Electrical Life (Operations) | ```220V AC/4 A/880VA cos\phi=0.35...0.1 M 220V AC/1.7 A375VA cos\phi = 0.6..0.5 M 30V DC/2 A/60 W = 1 M 10V DC/0.01 A/0.1 W = 2 M``` |
| Mechanical Life | 10,000,000 operations |
| Environmental and Physical Characteristics |  |
| Enclosure Type Rating/ <br> Terminal Protection | 4000P: IP65 (NEMA 13); 4000S: IP62 (NEMA 12)/ IP20, DIN 0470 |
| Operating Temperature [C (F)] | $-10 \ldots+45^{\circ}\left(14 . .113^{\circ}\right)$ |
| Vibration | $0.15 \mathrm{~mm}, 10 . .55 \mathrm{~Hz}$ |
| Mounting | Surface (Wall) Mount |
| Weight [g (lbs)] | 4000P: 880 (1.94); 4000S: 3200 (7.05) |
| Conductor Size, Max. | 4000P, 4000S: $1 \times 1.5$ mm² (16 AWG), max. |
| * Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions: <br> - Mission time/Proof test interval of 20 years <br> - Functional test at least once within six-month period |  |

Product Selection

| Inputs | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM | 2 N.O. | 1 N.C. | NA | Monitored Manual or <br> Automatic/Manual | 24 V AC/DC or <br> $115 / 230 V ~ A C ~$ | $440 \mathrm{~F}-\mathrm{C} 4000 \mathrm{P}$ |
|  |  |  | $440 \mathrm{~F}-\mathrm{C} 4000 \mathrm{~S}$ |  |  |  |

Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


440F-C4000P (Polycarbonate)


440F-C4000S (Steel)


Block Diagram


Typical Wiring Diagrams



## Description

The Safety Mat Manager is designed to monitor multiple safety mats, each with its own connection. The Safety Mat Manager accepts up to eight individual mats with four-pin micro quick disconnect connectors.
The Safety Mat Manager provides an LED status indication for each of the mat connections. Since the LEDs indicate whether the mat is shorted or open, troubleshooting and replacement of a damaged mat within a mat system, is much quicker when compared to a traditional mat system where multiple mats are wired in series.
An internal switch allows for the setting of the reset to automatic/manual or monitored manual. When set to automatic/manual, the reset circuit can be jumpered, connected auxiliary contacts, or connected to an unmonitored manual reset by adding a momentary normally open switch in the monitoring loop. When set to monitored manual, the monitoring circuit must be closed and then opened to activate the outputs.
Stepping on any one of the mats deactivates the safety outputs. The outputs include two or six normally open safety rated outputs used to shut down the machine and one normally closed or normally open auxiliary output to indicate the status of the Mat Manager. The safety outputs have independent and redundant internal contacts to support the safety function.

## Features

- Accepts up to eight individual mats
- Two or six safety output contacts
- One auxiliary output contact
- Automatic/manual or monitored manual reset


## LED Indicators

| Green | Power |
| :---: | :---: |
| Green | Machine Enabled |
| Green | Auto Reset Mode |
| Green | Manual Reset Mode |
| Mat Status: |  |
| Green | Run Condition |
| Red | Stop Condition, Mat Pressed |
| Off | Not Used/Mat Disabled |

Specifications

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN 1760-1, EN 954-1, ISO 13849-1, IEC/EN 60204-1, ANSI RIA R15.06, ANSI B11.19, AS 4024.5, E 1760-1 |
| Safety Classification | Cat. 3 per EN 954-1 (ISO 13849-1), SIL CL3 per EN IEC 62061, PLe per ISO 13849-1 |
| Functional Safety Data * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | PFH D : $<2.59 \times 10-9$ <br> MTTFd: > 290 years <br> Suitable for performance levels Ple (according to ISO 13849-1:2006) and for use in SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |
| Certifications | CE Marked for all applicable directives, cULus, c-Tick, and TÜV |
| Power Supply |  |
| Input Power Entry | 24V AC/DC, 115/230V AC 50/60 Hz |
| Power Consumption | 12 W or 9 VA |
| Inputs |  |
| Safety Inputs | 8, 4-Pin Micro-QD M12 Inputs (4 wire mats) |
| Input Resistance, Max. | $500 \Omega$ |
| Mat Size [mm (in.)] | $100 \mathrm{~m}^{2}$ (1076 ft2) max. |
| Reset | Auto./Manual Monitored Manual |
| Power On Delay/ Recovery Time | $3 \mathrm{~s} / 48 \mathrm{~ms}$ |
| Response Time | 35 ms |
| Outputs |  |
| Safety Contacts | 2 N.O. or 6 N.O. |
| Auxiliary Contacts | 1 N.C. or 1 N.O. |
| Output Rating桃 | B300, AC15, 4 A/250V AC; R300, DC13, 2 <br> A/30V DC |
| Rated Impulse withstand Voltage | 2500V |
| Switching Current @ Voltage, Min. | 10 mA @ 10V |
| Fuses, Output | External 6 A slow blow or 10 A fast acting |
| Electrical Life (Operations) | $\begin{aligned} & \text { 220V AC/4 A/880VA } \cos \phi=0.35 \ldots 0.1 \mathrm{M} \\ & 220 \mathrm{~V} \mathrm{AC} / 1.7 \mathrm{~A} 375 \mathrm{VA} \cos \phi=0.6 \ldots 0.5 \mathrm{M} \\ & 30 \mathrm{~V} \mathrm{DC} / 2 \mathrm{~A} / 60 \mathrm{~W}=1 \mathrm{M} \\ & 10 \mathrm{~V} \text { DC/0.01 } \mathrm{A} / 0.1 \mathrm{~W}=2 \mathrm{M} \end{aligned}$ |
| Mechanical Life | 10,000,000 operations |
| Environmental and Physical Characteristics |  |


| Enclosure Type Rating/ <br> Terminal Protection | IP65 (NEMA 13) steel with polycarbonate face <br> plate/ |
| :--- | :--- |
| Operating Temperature <br> [C (F)] | $-25 \ldots 45^{\circ}\left(-13 \ldots . .113^{\circ}\right)$ |
| Vibration | $0.15 \mathrm{~mm}, 10 \ldots 55 \mathrm{~Hz}$ |
| Shock | $10 \mathrm{~g}, 11 \mathrm{~ms}$, half-sine |
| Mounting | Surface (Wall) Mount |
| Weight [g (lbs)] | $3200(7)$ |
| Conductor Size, Max. | $0.2 \ldots 2.5 \mathrm{~mm}^{2}(24 \ldots 14 \mathrm{AWG})$, max. |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period

録 Ratings vary due to output connectors. See installation instructions for details.

Product Selection

| Safety Inputs | Safety Outputs | Aux. Outputs | Reset | Output <br> Current | Connection Type | Power Supply | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8, 4-pin micro-QD M12 Inputs (4wire mats) | 2 N.O. | 1 N.C. | Auto./Manual Monitored Manual | 4 A | 12-pin Brad Harrison | 24V DC | 440F-C28011 |
|  |  |  |  |  |  | 115 V or 230 V AC | 440F-C28012 |
|  |  |  |  |  | Terminal Strip | $\begin{gathered} 24 \mathrm{~V} \text { DC, } 115 \mathrm{~V} \text { AC, } \\ \text { or } 230 \mathrm{~V} \text { AC } \end{gathered}$ | * 440F-C28013 |
|  | 6 N.O. | 1 N.O. |  | 4 A | 24-pin Harting | 24 V DC | 440F-C28021 |
|  |  |  |  |  |  | 115 V or 230 V AC | 440F-C28023 |
| 8 Cable Grips | 2 N.O. | 1 N.C. |  | 2 A | 8-pin Lumberg M12 Micro | 24V DC | * $4440 \mathrm{~F}-\mathrm{C} 28024$ |
|  |  |  |  |  |  |  | 440F-C28025 |
| 8, 4-pin micro-QD M12 Inputs (4wire mats) | 2 N.O. | 1 N.C. |  | 4 A | 12-pin M23 | 24V DC | 440F-C28026 |

* Manual reset button located on front of unit.


## Accessories

| Description | Approximate Dimensions [mm (in.)] | Wiring | Cat. No. |
| :---: | :---: | :---: | :---: |
| Y-Cable |  |  | 879D-F4ACDM-B0M3 |
| Shorting Plug |  |  | 440F-A28639 |
| 500 mA Fuse |  |  | 440R-A31562 |
| Fuse, 1 A-Bussman Cat. No. ETF-1 |  |  | 440R-A70972 |

## Typical Wiring Diagram




Safety Mat System, Automatic Reset, Dual Channel Output, Output Monitoring


Guardimastei

Logic
Safedge ${ }^{\text {TM }}$ Controllers


## Description

The Safedge controllers are designed to operate with the Safedge profiles. The controller continuously monitors the profile for actuation and generates an output signal when the profile is depressed.

The Safedge controller provides a low voltage to the profile. When the profile is pressed, the controller detects a change in resistance and turns off its output relays. When pressure is released from the profile, the output relays of the controller return to an on state. The controller has redundant voltage free positively-guided output relays, which can be used to interface with a machine control system.

The 251 controller comes capable of operating at 24 V AC/DC, or 120/230V AC from separate terminals. An internal switch changes the operating voltage from 120 V AC to 230 V AC. The 252 controller operates at 24 V AC/DC.
An auxiliary output relay is available to provide a signal about the controller's status. Three LEDs indicate whether the controller is in RUN, STOP or OPEN condition. The controller operates in manual or automatic reset mode.

## Features

- One N.O. or two N.O. safety outputs
- One N.C. auxiliary output
- 24V AC/DC or 120/240V AC
- Output monitoring
- LED indicators for RUN, STOP, and OPEN
- Automatic/manual reset


## LED Indicators

| Green | Run |
| :---: | :---: |
| Yellow | Open Circuit |
| Red | Stop |

## Specifications <br> Safety Ratings

| Standards | EN1760-2, EN954-1, ISO 13849-1, AS 4024.5, EN 954-1, ANSI B11.19 |
| :---: | :---: |
| Safety Classification | Cat. 3 per EN 954-1 |
| Certifications | CE Marked for all applicable directives, cULus, and TÜV |
| Power Supply |  |
| Input Power Entry | 251: 24V AC/DC or 115/230V AC $50 / 60 \mathrm{~Hz}$; 252: 24V AC/DC 50/60 Hz |
| Power Consumption | $\begin{aligned} & 251:<6 \text { VA } \\ & 252: ~<~ \end{aligned} \text { VA }$ |
| Inputs |  |
| Safety Inputs | Profile: $6 \mathrm{k} \Omega, 12 \mathrm{~V}$ DC open circuit, 4 V DC run condition Monitoring: 1 N.O. |
| Response Time | 13 ms , max. |
| Outputs |  |
| Safety Contacts | 251: 2 N.O.; 252: 1 N.O. |
| Auxiliary Contacts | 1 N.C. |
| Rated Impulse withstand Voltage | 2500V |
| Switching Current @ Voltage, Min. | 10 mA @ 10V |
| Fuses, Output | 4 A on AC, 2 A on DC (external) |
| Electrical Life (Operations) | $\begin{aligned} & \text { 220V AC/4 A/880VA } \cos \phi=0.3 \ldots 0.1 \mathrm{M} \\ & 220 \mathrm{~V} \text { AC/1.7 A375VA } \cos \phi=0.6 \ldots 0.5 \mathrm{M} \\ & 30 \mathrm{~V} \text { DC/2 } \mathrm{A} / 60 \mathrm{~W}=1 \mathrm{M} \\ & 10 \mathrm{~V} \text { DC/0.01 A/0.1 W }=2 \mathrm{M} \end{aligned}$ |


| Environmental and Physical Characteristics |  |
| :---: | :---: |
| Enclosure Type Rating/ Terminal Protection | 251D, 252D: IP40 (NEMA 1); 251P: IP65 (NEMA 13)/ IP20 DIN 0470 |
| Operating Temperature [C (F)] | $-10 . .55^{\circ}\left(-14 \ldots 131^{\circ}\right)$ |
| Vibration | $0.15 \mathrm{~mm}, 10 . . .55 \mathrm{~Hz}$ |
| Shock | $10 \mathrm{~g}, 11 \mathrm{~ms}$, half-sine |
| Mounting | Surface mount 35 mm or DIN Rail |
| Weight [g (lbs)] | $\begin{aligned} & \text { 251D: } 450 \text { (1.0) } \\ & \text { 252D: } 181 \text { (0.4) } \\ & \text { 251P: } 650 \text { (1.4) } \end{aligned}$ |
| Conductor Size, Max. | 251D, 252D: $1 \times 4 \mathrm{~mm}^{2}$ (10 AWG) stranded, $1 \times 4 \mathrm{~mm}^{2}$ (10 AWG) solid 251P: $1 \times 1.1 \mathrm{~mm}^{2}$ (18 AWG) stranded, $1 \times 1.5 \mathrm{~mm}^{2}$ (16 AWG) solid |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period



## Accessories

| Description | Cat. No. |
| :---: | :---: |
| 500 mA Fuse-Bussmann Cat. No. ETF-500 mA | $440 \mathrm{R}-\mathrm{A} 31562$ |
| Fuse, 2 A—Bussmann Cat. No. ETF-2 | $440 \mathrm{~A}-\mathrm{A} 09197$ |

Block Diagram


Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


## Typical Wiring Diagrams



Series Terminated, Safedge Input, Manual Reset, Dual Channel Output, Monitored Output


Parallel Terminated, Safedge Input, Manual Reset, Dual Channel Output, Monitored Output


Series Terminated, Cascaded, Safedge Input, Automatic Reset, Dual Channel Output, No Output Monitored


Series Terminated, Safedge Input, Automatic Reset, Single Channel Output, No Output Monitored

## Sipha Control Units



Description
With the increasing speed and complexity of applications a simple magnetic switch may be insufficient to meet the increased risks, therefore Sipha's design incorporates several magnetically sensitive elements which must be triggered in a particular sequence to operate correctly. The Sipha sensor, designed to operate with its own actuator, helps prevent defeatability by a simple magnet.
The control unit is available in three types. The Sipha 1 control unit operates on 24 V AC/DC and offers one normally open safety output and one normally closed solid-state auxiliary output. The Sipha 2 control unit operates on either 24V AC/DC, 110V AC or 230V AC and offers two normally open safety outputs and one normally closed auxiliary output. The Sipha 6 has wiring terminals for up to six sensors, a delayed output for Category 1 stops and offers the same wide range of power supply capability as the Sipha 2 control unit. Between two and six Sipha sensors can be directly connected to the Sipha 6 control unit. An internal DIP switch mutes the unused connections to sensors $1,2,3$ and 4 . This allows for individual monitoring to each interlock and provides enhanced safety integrity when compared to six interlocks running off a single Sipha 2 control unit.
The Sipha control units are designed to operate with the Sipha sensors and actuators. The controllers have automatic reset.

## Features

- Noncontact actuation
- Magnetic coded sensing
- Control unit acts as safety relay
- Four types of switches


## LED Indicators

| Green LED | Power on |
| :---: | :---: |
| Green LED | Output Closed |

Specifications

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, IEC/EN60947-5-1, ANSI B11.19, AS4024.1 |
| Safety Classification | Sipha 1 \& 2: Cat. 3 per EN954-1 Sipha 6: Cat. 4 per EN954-1 |
| Certifications | CE Marked for all applicable directives, cULus, and TÜV |
| Power Supply |  |
| Input Power Entry | Sipha 1: 24V AC/DC; Sipha 2 \& 6: 24V AC/DC and $115 / 230 \mathrm{~V}$ AC |
| Power Consumption | Sipha 1: <2VA Sipha 2 \& 6: <4VA |
| Inputs |  |
| Safety Inputs | Sipha 1: 1 N.C. \& 1 N.O. <br> Sipha 2 \& 6: $6 \times(1$ N.C. \& 1 N.O.) |
| Input Resistance, Max. | Terminals 1...4: $200 \Omega$ Terminals 2...3: $150 \Omega$ |
| Outputs |  |
| Safety Contacts | Sipha 1: 1 N.O. <br> Sipha 2: 2 N.O. <br> Sipha 6: 2 N.O. +1 N.O. Delayed ( $0.6 \ldots 30$ sec.) |
| Auxiliary Contacts | 1 N.C. |
| Rated Impulse withstand Voltage | 2500 V |
| Switching Current @ Voltage, Min. | 10 mA @ 10V |
| Fuses, Output | External 5 A quick blow AC, 3 A quick blow DC |
| Electrical Life (Operations) | $\begin{aligned} & \text { 220V AC/4 A/880VA } \cos \phi=0.35 \ldots 0.1 \mathrm{M} \\ & 220 \mathrm{~V} \mathrm{AC} / 1.7 \mathrm{~A} 375 \mathrm{VA} \cos \phi=0.6 \ldots 0.5 \mathrm{M} \\ & 30 \mathrm{~V} \mathrm{DC} / 2 \mathrm{~A} / 60 \mathrm{~W}=1 \mathrm{M} \\ & 10 \mathrm{~V} / \mathrm{DC} / 0.01 \mathrm{~A} / 0.1 \mathrm{~W}=2 \mathrm{M} \end{aligned}$ |
| Mechanical Life | 2,000,000 operations |
| Environmental and Physical Characteristics |  |
| Operating Temperature [C (F)] | $-10 \ldots+55^{\circ}\left(+14 \ldots+131^{\circ}\right)$ |
| Vibration | $1 \mathrm{~mm}, 10 \ldots 55 \mathrm{~Hz}$ |
| Shock | $30 \mathrm{~g}, 11 \mathrm{~ms}$ half-sine |
| Mounting | 35 mm DIN Rail |
| Weight [g (lbs)] | Sipha 1: $140(0.31)$ Sipha 2: $410(0.90)$ Sipha 6: $675(1.49)$ |
| Conductor Size, Max. | 0.2...2.5 mm² (24...14 AWG) |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the following assumptions:
- Mission time/Proof test interval of 20 years
- Functional test at least once within six-month period

Application Details
See Sipha Sensors for details.

Product Selection

| Housing | Supply Voltage | Safety Contacts | Auxiliary Contacts | Housing | Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Accessories

| Description | Cat. No. |
| :---: | :---: |
| Replacement Fuse, 500 mA | 440R-A31562 |

Block Diagrams

Sipha 1


Sipha 2


## Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.


Typical Wiring Diagrams


Single Sipha Sensor, 24V Supply, Dual Channel Output, Manual Reset, Monitored Output


Single Sipha Sensor, 110V Supply, Dual Channel Output, Manual Reset, Monitored Output


[^1]
[^0]:    Guard Locking Safety Gates, Motion Sensors, Delayed Gate Release, Automatic Reset, Monitored Output

[^1]:    Multiple Sipha Sensor,
    Manual Reset, Dual Channel Output, Monitored Output

