## Safety Switches

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## Safety Switches

## Selection Flowchart



# Safety Switches <br> Selection Tips 

## Sequential Access Control

A Sequential Access Control system requires that a predetermined sequence of events takes place or that hazards have been reduced before operators can become exposed to them. Prosafe trapped key interlocks are a mechanical system based on coded keys that achieves this via the premise that no single key can be used in two places at once. And because of their mechanical operation, Prosafe trapped key interlocks are widely used in applications where the location of plant, environment or explosive atmospheres make the use of electrical interlock systems unsuitable or expensive to install.

## -High Inertia Machine (Long Run Down Time)

A High Inertia Machine is one on which hazardous motion does not cease immediately when the safety measures are engaged. As a result, there is a possibility that an operator can reach the hazard while it is "running down" and is still dangerous. Interlock switches with guard locking reduce the risk that the guard opens during hazardous machine motion.
Alternative measures:

- Install a braking device which stops the machine motion in a shorter time span.
- Increase the distance between the guard door and the hazard such that the operator cannot physically reach the hazard before it has stopped.


## (3)

## Washdown Environments

In many applications, primarily those in the pharmaceutical and food/beverage industries, frequent washdown of the machinery with water and/or cleaning fluids is common. Therefore, it is important to select a safety switch with the appropriate environmental protection as indicated by the product's enclosure (Ingress Protection or IP) rating. Non-contact switches have no "traps" where debris can accumulate and are available in fully sealed versions (IP67/IP68/IP69K), making them ideal for washdown applications.

For details on enclosure ratings, refer to the General section of this catalog (page G-9) and IEC 529.

Other Application Considerations

|  | Non-Contact Switches | Hinge Switches | Tongue Switches | Limit Switches |
| :---: | :---: | :---: | :---: | :---: |
| Large Door | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| Vibration | $\checkmark$ |  | $\checkmark$ |  |
| Misalignment | $\checkmark$ | $\checkmark$ |  |  |
| Debris | $\checkmark$ | $\checkmark$ |  |  |
| Washdown | $\checkmark$ |  |  | $\checkmark$ |

## Tongue Interlock Switches



## Features/Benefits

Tongue interlock switches are the most commonly used technology for door interlocking. They detect the movement of a guard using a key fitted to an opening in the switch body. Available in a variety of packages, contact configurations and degrees of holding force, these switches are generally the lowest-cost solution. The use of flexible keys also enhances tolerance to misalignment to address an even broader range of applications.

## Applications

- Wide range of doors


## Common Misapplications

- Washdown
- Heavy debris
- Cutting fluids
- Removable guards


## Guard Locking Interlock Switches

Features/Benefits

Guard locking switches employ the same principle of operation as tongue interlocks, but feature an internal solenoid that locks the key-and therefore the guard-in place until the machine's power is isolated. Ideal for applications requiring controlled access to hazardous areas, guard locking switches are available in a variety of holding forces and with flexible actuators for optimal performance.

## Applications

- Printing presses
- Large access doors
- Saws/cutting blades
- High inertia machinery
- Web machines


## Features/Benefits



Since there is no contact between actuator and switch, non-contact switches offer simple setup and alignment, less wear, and superior tamper-resistance as well as reduced installation cost. In addition, the IP67- and IP69K-sealed plastic or stainless steel housings make them ideal for food processing applications and other harsh environments.

## Applications

- Hinged doors
- A wide range of doors


## Common Misapplications

- Wet environments
- Improper holding force selected



## Common Misapplications

- Mounted at the door hinge
- Mounted to mild steel
- Exposed to rapid temperature changes


# Safety Switches <br> Technology Overview 

## Hinge Interlock Switches

## Features/Benefits



Hinge switches are designed to fit at the hinge point of swinging guards. Because they do not use keys which must slide into a slot in the switch body, hinge switches are ideal for machines with misaligned doors or applications with contaminants that could be caught in a key slot. Offering a higher integrity level than standard tongue interlocks, hinge switches are difficult to defeat and can be adjusted for the opening angle of the door.

## Applications

- Hinged doors


## Common Misapplications

- Large doors
- Doors with poor hinge alignment


## Limit Switches



## Features/Benefits

Available in a variety of actuators and contact configurations, safety position (limit) switches satisfy Machinery Directive requirements. 802T limit switches with direct opening action offer positive opening safety contacts in a rugged NEMA-style housing for use in control reliable and other safety applications, while 440P IEC limit switches provide safety function in a compact, economical package.

## Applications

- Conveyors
- Slide doors
- Muting sensors
- Robot positioning


## Common Misapplications

- Mounting a single limit switch on a guard door


## Features/Benefits

Prosafe ${ }^{\text {TM }}$ trapped-key interlock switches are designed to provide power isolation, key exchange and interlocking for safety applications requiring a pre-defined sequence of operations. Most of these rugged products do not require power to operate, making them ideal for applications in remote or intrinsically safe locations. Stainless steel construction also allows their use in harsh environments for process/valve control.

## Applications

- Sequencing/process control
- Intrinsic safety
- 1/4 turn valves


## Common Misapplications

- Duplicate coded keys on the plant floor


## Safety Switches

## Interlock Switches

Overview

Versatility
Many safety switches allow the head of the switch to rotate, offering different options on how the switch can be operated and mounted on the guard. This offers flexibility to best fit typical applications.
Elf, Cadet3, MT-GD2, 440G-MT


The head can be rotated 4 times at $90^{\circ}$ allowing the key to fit the switch in 8 different positions.
Trojan T15, Trojan 5, Trojan 6 (Not GD2 Models)


The head rotates $180^{\circ}$ allowing the key to fit the switch in 4 different positions: 2 in the front, 1 in the top and 1 in the back.

TLS-GD2


The head rotates $180^{\circ}$ allowing the key to fit the switch in 4 different positions: 2 in the front,

Sprite, Ensign


The head can be rotated 4 times at $90^{\circ}$ allowing the switch to be mounted in 4 different positions.

Accessories for Tongue and Guard Locking Switches
The correct actuator for your application
A large variety of tongue actuators are available:
Standard: $90^{\circ}$, Flat, Standard
Flexible: Semi and Fully
Specialty: Extended Flat and GD2 models


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## Safety Switches

## Interlock Switches

Overview

## Product Selection

| Descrip |  | Elf | Cadet 3 | T15 | T15 GD2 | T5-T6 | $\begin{array}{\|l\|} \hline \text { T5 GD2- } \\ \text { T6 GD2 } \end{array}$ | MT-GD2 | TLS GD2 | Atlas 5 | $\begin{gathered} \text { 440G- } \\ \text { MT } \end{gathered}$ | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard actuator |  |  |  |  |  | $\checkmark$ |  |  |  |  |  | 440K-A11095 |
| Standard actuator |  |  |  | $\checkmark$ |  |  |  |  |  |  |  | 440K-A11238 |
| Standard actuator |  |  |  |  |  |  |  |  |  | $\checkmark$ |  | 440G-A07136 |
| GD2 standard actuator |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | 440G-A27011 |
| Flat actuator, not to be used with metal alignment guide |  | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | 440K-A21014 |
| GD2 flat actuator |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | 440K-A11112 |
| $90^{\circ}$ actuator, not to be used with metal alignment guide |  | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | 440K-A21006 |
| Fully flex actuator |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | 440G-A27143 |
| Fully flex actuator |  |  |  |  |  |  |  |  |  | $\checkmark$ |  | 440G-A07269 |
| Extended flat actuator |  |  |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | 440K-A17116 |
| Metal alignment guide with semiflexible actuator |  | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |  | 440K-A21030 |
| Alignment guide with semi-flexible actuator |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | 440K-A11144 |
| Alignment guide with fully-flexible actuator |  |  |  | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  | 440K-A27010 |
| Catch and Retainer Kit |  |  |  |  |  | $\checkmark$ |  |  |  |  |  | 440K-A11094 |
| Replacement Alignment Guide |  |  |  |  |  | $\checkmark$ |  |  |  |  |  | 440K-A11115 |

## Safety Switches Interlock Switches

Safety Switches and Connectors
Many interlock switches are offered with connectors allowing easy installation and replacement on-site, reducing downtime. Standard cordsets and connectors can be used to connect these products directly to:

- Terminal Blocks
- Safety Distribution Boxes
- ArmorBlock ${ }^{\text {TM }}$ Guard I/O (IP 67 Safety I/O Blocks on DeviceNet ${ }^{\text {TM }}$ Safety)

|  | Cordset | Patchcord |  |
| :---: | :---: | :---: | :---: |
| Type of Connectors | Terminal Block | Safety Distribution Box |  |
| 4-Pin Micro (M12) | $\checkmark$ | $\checkmark$ |  |
| 5-Pin Micro (M12) | $\checkmark$ |  |  |
| 6-Pin Micro (M12) | $\checkmark$ | $\checkmark$ |  |
| 8-Pin Micro (M12) | $\checkmark$ |  |  |
| 12-Pin M23 | $\checkmark$ |  |  |

Type of Connector by Product Family

| Description | Interlock |  |  |  |  |  | Guard Locking |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elf | Cadet | Trojan | T5 | T6 | MT-GD2 | TLS | Atlas 5 | 440G-MT |
|  |  |  | T15 |  |  |  |  |  |  |
| Connection to Distribution Box |  |  |  |  |  |  |  |  |  |
| 4-Pin Micro (M12) | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |  |
| 6-Pin Mlcro (M12) |  | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |
| Connection to ArmorBlock Guard I/O |  |  |  |  |  |  |  |  |  |
| 5-Pin Micro (M12) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |
| Other Connectors |  |  |  |  |  |  |  |  |  |
| 8-Pin Micro (M12) |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 12-Pin M23 |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Type of Connector by Product Family (continued)

| Description | Non-Contact |  |  |  |  |  | Hinge |  |  | Cable Pull |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SensaGuard | Ferrogard |  |  | Sipha |  | Sprite | Ensign | Rotacam | Lifeline |  |  |
|  |  | 2, 20 | 21 | 6, 9, SS | S3 | SS S4 |  |  |  | 3 | 4 | SS 4 |



Note: All connectors on Safety Switches are male.

## Connectors Ratings

|  | Max. Ratings |  |  |
| :---: | :---: | :---: | :---: |
|  | AC | DC |  |
| 4-Pin Micro (M12) | $250 \mathrm{~V}, 4 \mathrm{~A}$ | $250 \mathrm{~V}, 4 \mathrm{~A}$ | IEC 61076-2-101:2003 |
| 5-Pin Micro (M12) | $60 \mathrm{~V}, 4 \mathrm{~A}$ | $60 \mathrm{~V}, 4 \mathrm{~A}$ | IEC 61076-2-101:2003 |
| 6-Pin Micro (M12) | $30 \mathrm{~V}, 2 \mathrm{~A}$ | $30 \mathrm{~V}, 2 \mathrm{~A}$ | IEC 61076-2-101:2003 |
| 8-Pin Micro (M12) | $30 \mathrm{~V}, 2 \mathrm{~A}$ | $30 \mathrm{~V}, 2 \mathrm{~A}$ | IEC 61076-2-101:2003 |
| 12-Pin M23 | $63 \mathrm{~V}, 6 \mathrm{~A}$ | $63 \mathrm{~V}, 6 \mathrm{~A}$ | IEC 61984:2001 |

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## Safety Switches Tongue Switches <br> Elf ${ }^{T M}$



## Description

The Elf is a tongue-operated (or key-operated) safety interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. The Elf's unique miniature housing (only $75 \times 25 \times 29 \mathrm{~mm}$ $(2.95 \times 0.98 \times 1.14 \mathrm{in})$.$) makes it the smallest interlock currently$ available. It is designed for smaller machines such as printers, copiers and domestic machinery which, until now, have been unable to use safety interlocks due to space restrictions. With its dual entry slots and rotatable head, the versatile Elf can offer up to eight different actuator entry options.
Operation of the switch is achieved through the insertion of a specially-profiled stainless-steel key that is permanently mounted to the guard door. The semi-flexible key allows the Elf to be used on small-radii doors ( 60 mm or 2.36 in .).
The Elf is available with a variety of contact configurations, conduit entry types and connectors. It is sealed to IP67 (watertight and dustproof). A blanking plug is supplied for the unused key entry.

## Features

- Ideal for small, lightweight guards
- The smallest interlock switch available
- Contacts, 2 N.C. or 1 N.O. and 1 N.C.
- Eight possible actuator entry points, easy to install
- Environmental protection: IP67
- GD2 style available for demanding applications

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 | Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, TÜV, and CCC |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts Direct Opening Action | 1 N.C. |  | 2 N.C. |  |
| Auxiliary Contacts | 1 N.O. |  | None |  |
| Thermal Current/ th | 5 A (10 A if A600) |  |  |  |
| Rated Insulation Voltage | 2500 V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (U) | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| DC-13 (U) | 24 V |  |  |  |
|  | 2 A |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | 6 N (1.35 lbf) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | 2 cycles/s |  |  |  |
| Operating Radius, Min | 150 mm ( 5.90 in .) [ $60 \mathrm{~mm}(2.36 \mathrm{in}$.) with GD2 kit, min.] |  |  |  |
| Operating Life @ 100 mA load | $1 \times 106$ operations |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP67 |  |  |  |
| Operating Temperature [C (F)] | $-20 \ldots+80^{\circ}\left(-4 \ldots+176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | UL Approved glass-filled PBT |  |  |  |
| Actuator Material | Stainless Steel |  |  |  |
| Weight [g (oz)] | 60 (2.11) |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years

漛 The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

# Safety Switches Tongue Switches 

## Product Selection

| Contact |  |  | Actuator Type | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | M16 Conduit | Connector§ |  |
| Safety | Auxiliary | Action |  | M16 | 1/2 inch NPT Adaptor | Connect to Distribution Box <br> 4-Pin Micro (M12) | Connect to ArmorBlock Guard I/O <br> 5-Pin Micro (M12) |
| 1 N.C. | 1 N.O. | BBM |  | Flat | 440K-E33036 | 440K-E33029 | 440K-E33074 | - |
|  |  |  | $90^{\circ}$ | 440K-E33040 | 440K-E33030 | 440K-E33025 | - |
|  |  |  | GD2 Metal alignment guide w/semi-flex actuator | 440K-E33034 | 440K-E33031 | 440K-E33075 | - |
|  |  |  | - | 440K-E33014 | 440K-E33053 | 440K-E33076 | - |
| 2 N.C. | - | - | Flat | 440K-E33080 | 440K-E33037 | 440K-E33077 | 440K-E2NNFPS |
|  |  |  | $90^{\circ}$ | 440K-E33041 | 440K-E33045 | 440K-E33024 | - |
|  |  |  | GD2 Metal alignment guide w/semi-flex actuator | - | 440K-E33046 | 440K-E33078 | 440K-E2NNAPS |
|  |  |  | - | 440K-E33047 | - | 440K-E33079 | - |

§ For connector ratings see page 3-9.
§ With a 5-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-13 for wiring details.

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays for 2 N.C. Contact Switch |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24 V AC/DC | 5-24 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23132 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Single-Function Safety Relays for 1 N.C. \& 1 N.O. Contact Switch |  |  |  |  |  |  |  |
| MSR9T | 2 N.O. | 1 N.C. | Fixed | Auto./Manual | 24V AC/DC | 5-14 | 440R-F23027 |
| MSR33RT | 2 N.O. Solid State | 1 N.O. | Removable | Auto. or Monitored Manual | 24V DC SELV | 5-18 | 440R-F23200 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-74 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-78 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24 V DC | 5-94 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-98 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see the Safety Relays section (page 5-8) of this catalog
For additional Safety I/O and Safety PLC connectivity, see the Programmable Safety System section (page 5-107) of this catalog
For application and wiring diagrams, see the Safety Applications section (page 10-1) of this catalog.

## Connection Systems

| Description | Connection to Distribution Box 4-Pin Micro (M12) |  | Connection to ArmorBlock Guard I/O 5-Pin Micro (M12) |
| :---: | :---: | :---: | :---: |
|  | 1 N.C. \& 1 N.O. | 2 N.C. | 2 N.C. |
| Cordset | 889D-F4AC-* | 889D-F4AC-* | - |
| Patchcord | 889D-F4ACDM-束 | 889D-F4ACDM-妳 | 889R-F5ECRM-* |
| Distribution Box | 898D-P4£KT-DM4 | 898D-4¥LT-DM4 | - |
| Shorting Plug | 898D-41KU-DM | 898D-41LU-DM | - |
| T-Port | 898D-43KY-D4 | 898D-43LY-D4 | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
* Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 4 or 8 for number of ports.
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

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## Safety Switches

Tongue Switches
Elf ${ }^{T M}$

## Accessories



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


Typical Wiring Diagrams

| Description |  | 1 N.C. \& 1 N.O. | 2 N.C. |
| :---: | :---: | :---: | :---: |
| Contact Configuration |  |  |  |
| Contact Action <br> ロOpen ■Closed |  |  |  |
| 4-Pin Micro (M12) |  |  |  |
| 5-Pin Micro (M12) For ArmorBlock Guard I/O |  | - |  |
| $\begin{aligned} & \text { Cordset } \\ & \text { 889D-F4AC-* } \end{aligned}$ | Brown | Safety A | Safety A |
|  | White Black | Aux A | Safety B |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


## Safety Switches Tongue Switches <br> Cadet ${ }^{\text {TM }} 3$



## Description

The Cadet 3 is a tongue-operated (or key-operated) safety interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. With its dual entry slots and rotatable head, the versatile Cadet 3 can offer up to eight different actuator entry options. The unique compact housing ( $90.5 \times 31 \times 30.4 \mathrm{~mm}(3.56 \times 1.22 \times$ 1.19 in.)) has industry standard DIN 50047 fixing centers for ease of mounting.
Operation of the switch is achieved through the insertion of a specially-profiled stainless-steel key that is permanently mounted to the guard door. A semi-flexible key allows the Cadet 3 to be used on small-radii doors ( 60 mm or 2.36 in .).
Available with a variety of contact configurations, the Cadet 3 is sealed to IP67. A blanking plug is supplied for the unused key entry.

## Features

- Compact size
- Ideal for small, lightweight guards
- Contacts, 2 N.C. and 1 N.O. or 3 N.C.
- Sealed to IP67
- Eight possible actuator entry points, easy to install
- Industry standard fixing centres to DIN 50047
- GD2 style available for demanding applications

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 | Cat. 1 device per EN 954-1 dual channel interlocks suitable for Cat. 3 or 4 systems |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, TÜV, and CCC |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts Direct Opening Action | 2 N.C. |  | 3 N.C. |  |
| Auxiliary Contacts | 1 N.O. |  | None |  |
| Thermal Current/th | 10 A |  |  |  |
| Rated Insulation Voltage | (Ui) 500 V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (U) | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| DC-13 <br> (Ue) <br> (le) | 24 V |  |  |  |
|  | 2 A |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | 15 N (3.37 lbf) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | 2 cycles/s |  |  |  |
| Operating Radius, Min | 150 mm ( 5.90 in .) [60 mm (2.36 in.) withGD2 kit] |  |  |  |
| Operating Life @ 100 mA load | $1 \times 106$ operations |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP67 |  |  |  |
| Operating Temperature [C (F)] | $-20 \ldots+80^{\circ}\left(-4 \ldots+176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | UL Approved glass-filled PBT |  |  |  |
| Actuator Material | Stainless Steel |  |  |  |
| Weight [g (b)] | 80 (0.176) |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years

漛 The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

# Safety Switches Tongue Switches 

Product Selection

| Contact |  |  | Actuator Type | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Safety | Auxiliary | Action |  | M16 Conduit |  | Connector§ |  |
|  |  |  |  | M16 | 1/2 inch NPT Adaptor | Connect to Distribution Box 6-Pin Micro (M12) | Connect to ArmorBlock Guard I/O <br> 5-Pin Micro (M12)* |
| 3 N.C. | - | - | Flat | 440K-C21096 | 440K-C21048 | 440K-C21090 | 440K-C2NNFPS |
|  |  |  | $90^{\circ}$ | 440K-C21097 | 440K-C21057 | 440K-C21091 | - |
|  |  |  | GD2 Metal alignment guide w/semi-flex actuator | - | 440K-C21062 | 440K-C21092 | 440K-C2NNAPS |
|  |  |  | - | 440K-C21070 | - | - | - |
| 2 N.C. | 1 N.O. | BBM | Flat | 440K-C21098 | 440K-C21050 | 440K-C21054 | - |
|  |  |  | $90^{\circ}$ | 440K-C21061 | 440K-C21058 | 440K-C21067 | - |
|  |  |  | GD2 Metal alignment guide w/semi-flex actuator | - | 440K-C21074 | 440K-C21088 | - |
|  |  |  | - | 440K-C21055 | - | - | - |
|  |  | MBB | Flat | 440K-C21052 | 440K-C21093 | 440K-C21060 | - |
|  |  |  | $90^{\circ}$ | 440K-C21065 | 440K-C21094 | 440K-C21068 | - |
|  |  |  | GD2 Metal alignment guide w/semi-flex actuator | - | 440K-C21095 | 440K-C21089 | - |
|  |  |  | - | 440K-C21080 | - | - | - |

§ For connector ratings see page 3-9.
§ With a 5-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-17 for wiring details
Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-24 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24 V AC/DC | 5-22 | 440R-N23117 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-74 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-78 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-94 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-98 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see the Safety Relays section (page 5-8) of this catalog
For additional Safety I/O and Safety PLC connectivity, see the Programmable Safety System section (page 5-107) of this catalog. For application and wiring diagrams, see the Safety Applications section (page 10-1) of this catalog.

Connection Systems

| Description | 6-Pin Micro <br> (M12) | 5-Pin Micro <br> (M12) |
| :--- | :---: | :---: |
| Cordset | 889R-F6ECA-* | - |
| Patchcord | 889R-F6ECRM-漛 | 889R-F5ECRM-* |
| Distribution Box | 898R-P68MT-A5 | - |
| Shorting Plug | 898R-P61MU-RM | - |
| T-Port | NA | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

漛 Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

Safety Switches
Tongue Switches
Cadet ${ }^{\text {TM }} 3$
Accessories

| Description |  | Dimensions | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | Flat actuator, not to be used with metal alignment guide | 3-52 | 440K-A21014 |
|  | $90^{\circ}$ actuator, not to be used with metal alignment guide |  | 440K-A21006 |
|  | Metal alignment guide with semi-flexible actuator |  | 440K-A21030 |
|  | Replacement Cover | - | 440A-A21115 |
|  | Dust Cover | - | 440K-A17182 |

## Approximate Dimensions

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


Note: 2D, 3D and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams
Description

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


## Safety Switches <br> Tongue Switches

Trojan ${ }^{\text {TM }}$ T15


## Description

The Trojan T15 is a compact universal tongue-operated (or keyoperated) safety interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. With its dual entry slots and rotatable head, movable only by releasing the cover screws, the Trojan T15 can offer four different options for actuator entry.
The Trojan T15 features a compact housing, only $75 \times 52 \times 32 \mathrm{~mm}$ ( $2.95 \times 2.04 \times 1.25 \mathrm{in}$.) and includes direct opening action contacts and a tamper-resistant mechanism. The Trojan T15 has 2 N.C. safety contacts or 1 N.C. safety contact and 1 N.O. auxiliary contact. The unit is sealed to IP67 and has three M20 conduit entries
Operation of the switch is achieved by the insertion of the speciallyprofiled stainless-steel actuator which should be permanently fixed to the leading edge of the guard door. The standard T15 incorporates actuator retention force of 30N. An optional catch mechanism helps keep doors shut on vibrating machinery.

## Features

- Compact size, $75 \times 52 \times 32 \mathrm{~mm}(2.95 \times 2.05 \times 1.26$ in.) case
- 30 N actuator retention force
- Strong and versatile, can be used in most applications
- Contacts: 2 N.C. safety or 1 N.C. safety \& 1 N.O. auxillary
- GD2 style available for demanding applications

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 | Cat. 1 device per EN 954-1 dual channel interlocks suitable for Cat. 3 or 4 systems |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, TÜV, and CCC |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts 粼 Direct Opening Action | 2 N.C. |  | 1 N.C. |  |
| Auxiliary Contacts | None |  | 1 N.O. |  |
| Thermal Current/th | 10 A |  |  |  |
| Rated Insulation Voltage | (Ui) 500V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (Ue) (Ue) | 600 V | 500 V | 240 V | 120 V |
| (le) (le) | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| DC-13 (Ue) (Ue) | 24 V |  |  |  |
| (le) (le) | 2 A |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | 30 N (6.70 lbf) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | 2 cycles/s |  |  |  |
| Operating Radius, Min | 175 mm (6.89 in.) [60 mm (2.36 in.) with flexible actuator] |  |  |  |
| Operating Life @ 100 mA load | $1 \times 106$ operations |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP67 |  |  |  |
| Operating Temperature [C (F)] | $-20 \ldots+80^{\circ}\left(-4 \ldots+176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | UL Approved glass-filled PBT |  |  |  |
| Actuator Material | Stainless Steel |  |  |  |
| Weight [g (lb)] | 120 (0.265) |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years

漛 The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

# Safety Switches Tongue Switches Trojan ${ }^{\text {TM }}$ T15 

## Product Selection


§ For connector ratings see page 3-9.

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays for 2 N.C. Contact Switch |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-24 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23132 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Single-Function Safety Relays for 1 N.C. \& 1 N.O. Contact Switch |  |  |  |  |  |  |  |
| MSR9T | 2 N.O. | 1 N.C. | Fixed | Auto./Manual | 24V AC/DC | 5-14 | 440R-F23027 |
| MSR33RT | 2 N.O. Solid State | 1 N.O. | Removable | Auto. or Monitored Manual | 24V DC SELV | 5-18 | 440R-F23200 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base <br> 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-74 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-78 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-94 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-98 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see the Safety Relays section (page 5-8) of this catalog
For additional Safety I/O and Safety PLC connectivity, see the Programmable Safety System section (page 5-107) of this catalog. For application and wiring diagrams, see the Safety Applications section (page 10-1) of this catalog.

Connection Systems

| Description | Connection to Distribution Box <br> 4-Pin Micro (M12) |  | Connection to ArmorBlock Guard I/O <br> 5-Pin Micro (M12) |
| :--- | :---: | :---: | :---: |
|  | 2 N.C. | 1 N.C. \& 1 N.O. | 2 N.C. |
| Cordset | 889D-F4AC-* | 889D-F4AC-* | - |
| Patchcord | 889D-F4ACDM-* | 889D-F4ACDM--* | 889D-F5ACDM-* |
| Distribution Box | 898D-4 $\ddagger$ LT-DM4 | 898D-P4 $\ddagger$ KT-DM4 | - |
| Shorting Plug | 898D-41LU-DM | 898D-41KU-DM | - |
| T-Port | 898D-43LY-D4 | 898D-43KY-D4 | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

漛 Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 4 or 8 for number of ports.
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

Allen-Bradley

## Safety Switches

Tongue Switches
Trojan ${ }^{\text {TM }}$ T15


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


Note: 2D, 3D and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams


* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


## Safety Switches <br> Tongue Switches

Trojan ${ }^{\text {TM }} 5$ \& 6


## Description

The Trojan family is a universal tongue-operated (or key-operated) safety-interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. The dual key entry slots and rotatable head, movable only by releasing the cover screws, allow four actuator entry options. The Trojan contains all of the safety related functions-i.e., forced guided contacts, tamper resistant mechanism-allowing the machine to be safeguarded in compliance with the machine directive.

Operation of the switch is achieved through the insertion of a specially-profiled stainless-steel key that is permanently mounted to the leading edge of the guard door. The standard (not GD2) Trojan actuator includes a self-ejecting mechanism that prevents operation of the switch if the actuator is not mounted to the guard door (e.g., if the operator uses a spare key).

## Features

- Strong and versatile, can be used in most applications
- Self-ejecting tamper resistant actuator, only operates when mounted to the guard (not with GD2 models)
- Four possible actuator entry points, easy to install
- GD2 style available for demanding applications

Specifications


* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years
* The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


# Safety Switches Tongue Switches Trojan ${ }^{\text {TM }} 5$ \& 6 

Product Selection

| Type | Contact |  |  | Actuator Type | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M20 Conduit | Connector§ |  |
|  | Safety | Auxiliary | Action |  | M20 | 1/2 inch NPT Adaptor | Connect to Distribution Box 6-Pin Micro (M12) | Connect to ArmorBlock Guard I/O <br> 5-Pin Micro (M12)* |
| Trojan 5 Standard | 2 N.C. | 1 N.O. | BBM |  | Standard | 440K-T11090 | 440K-T11202 | 440K-T11205 | - |
|  |  |  |  | Guide/SemiFlex | 440K-T11110 | 440K-T11203 | 440K-T11206 | - |
|  |  |  |  | Guide/FullyFlex | 440K-T11467 | 440K-T11204 | 440K-T11207 | 440K-T2NNBPS |
|  |  |  |  | - | 440K-T11089 | - | 440K-T11129 | - |
|  |  |  | BBM Gold Contacts | Standard | 440K-T11085 | - | - | - |
|  |  |  | MBB | Standard | 440K-T11118 | 440K-T11208 | 440K-T11224 | - |
|  |  |  |  | Guide/SemiFlex | 440K-T11123 | 440K-T11209 | 440K-T11363 | - |
|  |  |  |  | Guide/FullyFlex | 440K-T11468 | 440K-T11210 | 440K-T11364 | - |
|  |  |  |  | - | 440K-T11146 | 440K-T11469 | 440K-T11365 | - |
| Trojan 5 GD2 |  |  | BBM | GD2 Standard | 440K-T11336 | 440K-T11211 | 440K-T11366 | 440K-T2NNGPS-NG |
|  |  |  |  | Guide/SemiFlex | 440K-T11337 | 440K-T11212 | 440K-T11367 | - |
|  |  |  |  | Guide/FullyFlex | 440K-T11338 | 440K-T11213 | 440K-T11368 | - |
|  |  |  |  | - | 440K-T11147 | - | 440K-T11226 | - |
|  |  |  | MBB | GD2 Standard | 440K-T11339 | 440K-T11470 | 440K-T11369 | - |
|  |  |  |  | Guide/SemiFlex | 440K-T11340 | 440K-T11471 | 440K-T11370 | - |
|  |  |  |  | Guide/FullyFlex | 440K-T11341 | 440K-T11472 | 440K-T11371 | - |
|  |  |  |  | - | 440K-T11167 | - | 440K-T11372 | - |
| Trojan 530 N |  |  | BBM | Standard | 440K-T11333 | 440K-T91024 | 440K-T11492 | - |

§ For connector ratings see page 3-9.
§ With a 5-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-27 for wiring details

| Type | Contact |  |  | Actuator Type | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M20 Conduit | Connector§ |
|  | Safety | Auxiliary | Action |  | M20 | 1/2 inch NPT Adaptor | 8-Pin Micro (M12) $\quad$ |
| Trojan 6 | 3 N.C. | 1 N.O. | BBM |  | Standard | 440K-T11171 | 440K-T11435 | - |
|  |  |  |  | - | 440K-T11449 | 440K-T11408 | - |
|  | 2 N.C. | 2 N.O. | BBM | Standard | 440K-T11174 | 440K-T11438 | - |
|  |  |  |  | - | 440K-T11452 | 440K-T11416 | 440K-W21BNPH |
|  |  |  | MBB | - | 440K-T11453 | 440K-T11454 | 440K-W21MNPH |
| Trojan 6 GD2 | 3 N.C. | 1 N.O. | BBM | GD2 Standard | 440K-T11418 | 440K-T11466 | - |
|  |  |  |  | - | 440K-T11188 | 440K-T11444 | - |
|  |  |  | MBB | - | 440K-T11456 | 440K-T11457 | - |
|  | 2 N.C. | 2 N.O. | BBM | GD2 Standard | 440K-T11445 | 440K-T11425 | - |
|  |  |  |  | - | 440K-T11459 | 440K-T11433 | 440K-W21BNPH-NG |
|  |  |  | MBB | - | 440K-T11460 | 440K-T11461 | 440K-W21MNPH-NG |

§ For connector ratings see page 3-9.
§ With an 8-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-27 for wiring details.

Guard Imartei

## Safety Switches <br> Tongue Switches

## Trojan ${ }^{\text {TM }} 5$ \& 6

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24 V AC/DC | 5-24 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24 V AC/DC | 5-22 | 440R-N23117 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24 V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-74 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-78 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-94 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24 V DC from the base unit | 5-98 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see the Safety Relays section (page 5-8) of this catalog.
For additional Safety I/O and Safety PLC connectivity, see the Programmable Safety System section (page 5-107) of this catalog. For application and wiring diagrams, see the Safety Applications section (page 10-1) of this catalog.

## Connection Systems

| Description | Trojan 5 |  | Trojan 6 |
| :--- | :---: | :---: | :---: |
|  | 5-Pin Micro (M12) | 6-Pin Micro (M12) | 8-Pin Micro (M12) |
| Cordset | - | 889R-F6ECA-* | 889D-F8AB-* |
| Patchcord | 889R-F5ECRM-* | 889R-F6ECRM-様 | 889D-F8ABDM-* |
| Distribution Box | - | 898R-F68MT-A5 | - |
| Shorting Plug | - | 898R-P61MU-RM | - |
| T-Port | - | - | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
* Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 4 or 8 for number of ports.
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

Accessories


Guard Imastei

## Safety Switches

## Tongue Switches

Trojan ${ }^{\text {TM }} 5$ \& 6
Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.

## Standard Model




Note: 2D, 3D and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams

| Description |  | Trojan 5 | Trojan 6 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2 N.C. \& 1 N.O. | 2 N.C. \& 2 N.O. | 3 N.C. \& 1 N.O. |
| Contact Configuration |  |  |  |  |
| Contact ActionםOpen $\square$ Closed |  |  |  |  |
|  |  |  |  <br> MBB | MBB |
| 6-Pin Micro (M12) |  |  | - | - |
| 5-Pin Micro (M12) for ArmorBlock Guard I/O |  |  | - | - |
| 8-Pin Micro (M12) |  | - |  | - |
| 6-Pin Cordset 889R-F6ECA-* | Red/White Red/Black | Safety A | - | - |
|  | Red/Blue | Safety B | - | - |
|  | Green | Aux | - | - |
| 8-Pin Cordset 889D-F8AB-* | Grey <br> Red | - | Safety A | - |
|  | Yellow Pink | - | Safety B | - |
|  | White Blue | - | Aux A | - |
|  | Green Brown | - | NA | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.

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## Safety Switches Tongue Switches MT-GD2



## Description

The MT-GD2 family is a robust, tongue-operated (or key-operated) safety-interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. With its dual entry slots and rotatable head, the MT-GD2 can offer eight different options for actuator entry.
The MT-GD2 features a compact housing of only $117 \times 40 \times 43 \mathrm{~mm}$ $(4.60 \times 1.57 \times 1.69$ in.) with DIN 50041 standard fixing centres and includes forced guided contacts and a tamper-resistant mechanism.
The MT-GD2 is available with a variety of contact configurations enabling it to be used as part of a system for higher-risk applications. Operation of the switch is achieved by the insertion of the specially-profiled stainless-steel actuator which should be permanently fixed to the leading edge of the guard door. An optional flexible actuator allows the MT-GD2 to operate on smaller-radii doors ( $\geq 60 \mathrm{~mm}$ ) and a flat actuator gives additional mounting options, for example, on a chain.
A style incorporating a latch release mechanism allows manual retention of the actuator in the switch until the release mechanism is manually activated.

## Features

- Strong and versatile, can be used in most applications
- Eight possible actuator entry points, easy to install
- Variety of contact configurations
- Snap acting MT-GD2 gives a min. break contact force of 40 N
- Optional latch release styles
- Industry standard fixing centers to DIN/EN50041


## MT-GD2 Latch Release Style



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 | Cat. 1 device per EN 954-1 dual channel interlocks suitable for Cat. 3 or 4 systems |  |  |  |
| Functional Safety Data * Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: $>2 \times 10^{6}$ operations at min. load PFH D : > $3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> Dual channel interlock may be suitable for performance levels Ple or Pld (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, TÜV, and CCC |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts 丳 | Standard: 3 N.C. or 2 N.C. direct opening action <br> Snap acting: 2 N.C. direct opening forced disconnection |  |  |  |
| Auxiliary Contacts | Standard: 1 N.O. or 2 N.O. Snap Acting: 2 N.O. |  |  |  |
| Thermal Current /th $^{\text {d }}$ | 10 A |  |  |  |
| Rated Insulation Voltage | (Ui) 500V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 <br>  <br> (Ue) <br> (e) | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3 A | 6 A |
| Standard-DC-13 (Ue) <br> (le) | 24 V |  |  |  |
|  | 2 A |  |  |  |
| Snap-Acting-A300/AC-15 | 240 V | 120 V |  |  |
|  | 3 A | 6 A |  |  |
| Snap-Acting-DC-13 (Ue) | 24 V |  |  |  |
|  | 2 A |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | BBM \& MBB: 12 N (2.7 lbf) <br> BBM \& Extended Flat Actuator: 32 N (7.2 lbf) <br> Snap acting: 40 N (9.0 lbf) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | 2 cycles/s |  |  |  |
| Operating Life @ 100 mA load | $1 \times 10^{6}$ operations |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP67 |  |  |  |
| Operating Temperature [C (F)] | $-20 \ldots+80^{\circ}\left(-4 \ldots+176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | Painted zinc |  |  |  |
| Actuator Material | Stainless Steel |  |  |  |
| Weight [g (lb)] | 520 (1.15) |  |  |  |
| Color | Yellow or Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years

来 The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

## Safety Switches Tongue Switches MT-GD2

Product Selection
Red Body Switches

| Type | Contact |  |  | Actuator Type | Cat. No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Conduit | Connector§ |  |  |
|  | Safety | Auxiliary | Action |  | M20 | 1/2 in NPT | 12-Pin M23 | 8-Pin Micro (M12) | Connect to ArmorBlock Guard I/O 5-Pin Micro (M12)* |
| MT-GD2 | 3 N.C. | 1 N.O. | BBM |  | - | 440K-MT55002 | 440K-MT55085 | 440K-MT55094 | - | - |
|  |  |  |  | GD2 Standard | 440K-MT55074 | 440K-MT55022 | 440K-MT55095 | - | - |
|  |  |  |  | Fully Flexible | 440K-MT55075 | 440K-MT55029 | 440K-MT55096 | - | - |
|  |  |  | MBB | - | 440K-MT55004 | 440K-MT55088 | 440K-MT55100 | - | - |
|  | 2 N.C. | 2 N.O. | BBM | - | 440K-MT55005 | 440K-MT55086 | 440K-MT55097 | 440K-M21BNDH | - |
|  |  |  |  | GD2 Standard | 440K-MT55076 | 440K-MT55026 | 44OK-MT55098 | - | - |
|  |  |  |  | Fully Flexible | 440K-MT55077 | 440K-MT55087 | 440K-MT55099 | - | - |
|  |  |  | MBB | - | 440K-MT55006 | 440K-MT55089 | 440K-MT55101 | - | - |
|  |  |  | Snap Acting | - | - | 440K-M22ANDT | 440K-M22ANDL | 440K-M21ANDH | 440K-M2NNNDS |
|  |  |  |  | Extende d Flat | 440K-M22AEDM | 440K-M22AEDT | - | - | - |
|  |  |  |  | GD2 Standard | 440K-M22ASDM | 440K-M22ASDT | - | - | - |
|  |  |  |  | Fully Flexible | 440K-M22ABDM | 440K-M22ABDT | - | - | - |
| MT-GD2 Latch Release | 3 N.C. | 1 N.O. | BBM | - | 440K-MT55039 | 440K-MT55062 | 440K-MT55042 | - | - |
|  |  |  |  | GD2 Standard | 440K-MT55078 | 440K-MT55041 | 440K-MT55070 | - | - |
|  |  |  |  | $\begin{aligned} & \text { Fully } \\ & \text { Flexible } \end{aligned}$ | 440K-MT55079 | 440K-MT55045 | 440K-MT55103 | - | - |
|  |  |  | MBB | - | 440K-MT55082 | 440K-MT55091 | 440K-MT55106 | - | - |
|  | 2 N.C. | 2 N.O. | BBM | - | 440K-MT55063 | 440K-MT55065 | 440K-MT55066 | 440K-M21BNDH-N5 | 440K-M2NNNDS-N5 |
|  |  |  |  | GD2 Standard | 440K-MT55080 | 440K-MT55050 | 44OK-MT55104 | - | - |
|  |  |  |  | Fully Flexible | 440K-MT55081 | 440K-MT55051 | 440K-MT55052 | - | - |
|  |  |  | MBB | - | 440K-MT55083 | 440K-MT55092 | 440K-MT55105 | 440K-M21MNDH-N5 | - |

§ For connector ratings see page 3-9.

* With a 5 -pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-32 for wiring details.

With an 8-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-32 for wiring details.

## Yellow Body Switches

| Type | Contact |  |  | Actuator Type | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Conduit | Con | nector§ |
|  | Safety | Auxiliary | Action |  | 1/2 in NPT | 12-Pin M23 | 5-Pin Micro (M12)* |
| MT-GD2 | 2 N.C. | 2 N.O. | Snap Acting |  | - | 440K-M22ANYT | - | - |
|  |  |  |  | Extended Flat | 440K-M22AEYT | 440K-M22AEYL | 440K-M2NAEYS |
| - | 2 N.C. | 2 N.O. | MBB | - | 440K-M22MNYT-N5 | - | 440K-M2NNNYS-N5 |

§ For connector ratings see page 3-9.

* With a 5-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-32 for wiring details.

With an 8-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 3-32 for wiring details.

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## Safety Switches <br> Tongue Switches <br> MT-GD2

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24 V AC/DC | 5-24 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24 V AC/DC | 5-22 | 440R-N23117 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24 V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-74 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-78 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-94 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-98 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see the Safety Relays section (page 5-8) of this catalog.
For additional Safety I/O and Safety PLC connectivity, see the Programmable Safety System section (page 5-107) of this catalog.
For application and wiring diagrams, see the Safety Applications section (page 10-1) of this catalog.

## Connection Systems

| Description | 4-Pin Micro (M12) | 5-Pin Micro (M12) | 8-Pin Micro (M12) | 12-Pin M23 |
| :---: | :---: | :---: | :---: | :---: |
| Cordset | 889D-F4AC-* | - | 889D-F8AB-* | 889M-FX9AE-* |
| Patchcord | 889D-F4ACDM-* | 889D-F5ACDM-* | 889D-F8ABDM-* | - |
| Distribution Box | 898D-P4¥LT-DM4 | - | - | - |
| Shorting Plug | 898D-41LU-DM | - | - | - |
| T-Port | 898D-43LY-D4 | - | - | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

湶 Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 4 or 8 for number of ports.
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

| Accessories | Description | Dimensions | Cat. No. |
| :--- | :--- | :--- | :--- |
|  | GD2 standard actuator | 3-50 | 440G-A27011 |

## Approximate Dimensions

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.
MT-GD2 Latch Release


Note: 2D, 3D and electrical drawings are available on www.ab.com.

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## Safety Switches

## Tongue Switches

MT-GD2
Typical Wiring Diagrams

| Description |  | 2 N.C. \& 1 N.O. | 2 N.C. \& 2 N.O. | 3 N.C. \& 1 N.O. |
| :---: | :---: | :---: | :---: | :---: |
| Contact Configurati |  |  |  |  |
| Contact ActionםOpen $\square$ Closed |  |  |  |  |
|  |  | - |  <br> MBB |  |
| -Open Closed |  | - |  | - |
| 5-Pin Micro (M12) f ArmorBlock Guard | onnection to | - |  | - |
| 8-Pin Micro (M12) |  | - |  | - |
| 12-Pin Cordset | 1 and 3 | Safety A | Safety A | Safety A |
|  | 4 and 6 | Safety B | Safety B | Safety B |
|  | 7 and 8 | NC | Aux A | Safety C |
|  | 9 and 10 | Aux A | Aux B | Aux A |
| Pins 2, 5 and 11 are not connected. | 12 | Ground | Ground | Ground |
| 8-Pin Cordset 889D-F8AB-* | Grey Red | - | Safety A | - |
|  | Yellow Pink | - | Safety B | - |
|  | White Blue | - | Aux A | - |
|  | Green | - | Ground | - |
|  | Brown | - | Not Used | - |
| 12-Pin Cordset 889M-FX9AE-* | Brown Blue | Safety A | Safety A | Safety A |
|  | White Green | Safety B | Safety B | Safety B |
|  | Yellow Grey | Not Used | Aux A | Safety C |
|  | Pink Red | Aux A | Aux B | Aux A |
|  | Green/Yellow | Ground | Ground | Ground |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


# Safety Switches Guard Locking Switches 

## Overview

Guard locking switches are used to protect hazardous areas where a danger is not immediately removed after a stop request. On many machines removal of power of the motor or actuator will not necessarily cause a reliable and immediate stopping of the dangerous motion. Typical applications are: high inertia rotating machines, fast rotating machines, and machines where high pressure needs to be released from pneumatic valves.

Gates protected with guard locking switches are usually opened on exception basis. For example: to clear a jam or to regularly maintain the machine. This type of switch should not be used for frequent access during normal operation of the machine.

Guard locking switches use a solenoid to activate a lock which blocks or releases the tongue from the switch.
Rockwell Automation offers two different types of guard locking switches:

## Power to Lock

When power is applied to the solenoid, the tongue is locked in the switch. When power is removed, the lock is released allowing the tongue to be extracted from the switch.

## Power to Release

When power is applied to the solenoid the lock is released allowing the tongue to be extracted from the switch. When power is removed, the tongue is locked in the switch.

## Why Use Power to Lock or Power to Release?

|  | Power to Lock | Power to Release <br> Advantage <br> When the power is <br> removed from the cell <br> after a "controlled stop,"" <br> the doors unlock <br> allowing maintenance <br> personnel to go in easily.Power is not applied to <br> the switch all the time, <br> only when the door <br> needs to be opened. <br> Sudden lose of power <br> does not compromise <br> safety of personnel, as <br> the doors stay closed. |
| :---: | :---: | :---: |
| Disadvantage | Sudden lose of power <br> will unlock the door <br> allowing personnel to go <br> in the hazardous area <br> and the machine may <br> not be stopped. | Loss of power will not <br> unlock the door and <br> maintenance personnel <br> will not be able to go <br> inside the cell. |

Different methodologies can help decrease the risk that the danger is removed before the operator has access to the hazardous area:

## Time based

The risk assessment process and stop time measurement will determine the maximum time for the machine to stop from its normal speed of operation. This time defines the delay between the request to open the gate and the authorization to access the zone by unlocking the gate by energizing (Power to Release) or deenergizing (Power to Lock) the solenoid.
This time delay can be implemented by using any of our time delay units such as the MSR178 or MSR138 safety relay or by software in one of our Safety PLC.

## Stop motion

Another methodology is to measure when the motion is stopped. When the no-motion is detected, the lock is released to allow personnel to enter the hazardous zone.

The CU2, CU3, or MSR57 safety relay will be used to detect the motion is stopped.

## Safe speed conditions

In some applications, the user may need access while the machine is running at a safe speed. The MSR57P used with encoder technology can handle this application. It will verify the speed of the motion and allow access only if the speed does not exceed a preconfigured limit or otherwise the machine will enter a stop condition.

## Typical Sequence of Actions

1. The operator requests to enter the hazardous area
2. A controlled or immediate stop of the machine is initiated
3. The machine is stopped: time delay expired or stop motion detected
4. The gate is unlocked by either energizing (Power to Release) or de-energizing (Power to Lock) the solenoid
5. The operator opens the gate and works in the hazardous area
6. The operator exits the hazardous area and closes the gate
7. The operator restarts the machine
8. The gate is locked by either de-energizing (Power to Release) or energizing (Power to Lock) the solenoid
9. The machine returns to its normal speed

Manual Override


In the situation where a person is still in the hazardous area, the door is locked and the machine restarts, the TLS guard locking switch product family provides two options for the person to escape the hazard (in addition of an Emergency Stop located outside of the hazardous area):

## Option 1: Rear Escape (Not Latched)

A 40 mm push button is mounted on the back of the TLS and is accessible from the inside of the cell. Pushing the rear escape push button releases the lock mechanism inside the TLS guard locking switch allowing the door to be opened, the machine to stop and the person to escape the hazardous area.

## Option 2: Flexible Release (Latched)

The flexible release push button accessory is designed to be installed inside the hazardous area to provide a means of escape for personnel who become trapped there. It provides remote access to the manual release mechanism within the TLS-GD2 switch in the event of an emergency situation. The flexible release can be retrofitted to existing TLS1-GD2 and TLS3-GD2 switches or installed along with a new switch.

The unit is installed at an accessible height next to the guard door, inside the guarded area, while the TLS-GD2 can be mounted outside the guarded area. The flexible release is available with either a $1 \mathrm{~m}(3.28 \mathrm{ft})$ or a $3 \mathrm{~m}(9.84 \mathrm{ft})$ cable.

Pushing the black button on the flexible release, the movement of the cable activates the release mechanism within the switch, allowing the door to be opened, the machine to stop and the person to escape the hazardous area. The flexible release is then reset using the blue reset handle.

## Safety Switches

Guard Locking Switches
Overview
Selection Guide

| Product | 440G-MT |  | TLS1-GD2 | TLS2-GD2 | TLS3-GD2 | Atlas 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Holding Force | 1600 N (360 lb) |  | 2000 N (450 lb) |  |  | 5000 N (1124 lb) |
| Housing Material | Metal |  | Plastic |  |  | Metal |
| Locking Mechanism | Power to Release |  | Power to Release | Power to Lock | Power to Release | Power to Release |
| Escape Release | None |  | Rear Escape and Flexible Release | None | Rear Escape and Flexible Release | None |
| Safety Contacts | 2 N.C. | 3 N.C. | $2 \text { N.C. }$ |  |  | 2 N.C. |
| Aux Contacts | 2 N.O. | 1 N.O. | 1 N.O. |  |  | 1 N.O. |
| Solenoid Monitoring | Direct Drive |  | 1 N.O. \& 1 N.C. |  | 2 N.C. | 2 N.C. |

Typical Sequence of Actions and Contact Status

| Step |  | 440G-MT | TLS1 | TLS2 | TLS3 | Atlas 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Step 1-Hazardous Area Protected | Solenoid Power | De-energized | De-energized | Energized | De-energized | De-energized |
|  | Solenoid Feedback A/B | Not Available | Closed/Open | Open/Closed | Closed/Closed | Closed/Closed |
|  | Safety A/B | Closed | Closed | Closed | Closed | Closed |
|  | Aux A (/B*) | Open | Open | Open | Open | Open/Open |
| Step 2—Access to Hazardous Area Authorized | Solenoid Power | Energized | Energized | De-energized | Energized | Energized |
|  | Solenoid Feedback A/B | Not Available | Open/Closed | Closed/Open | Open/Open | Open/Open |
|  | Safety A/B | Open * | Closed | Closed | Closed | Closed |
|  | Aux A (/B 㯃) | Closed | Open | Open | Open | Open/Closed |
| Step 3-Access Authorized AND Door Open | Solenoid Power | Energized | Energized | De-energized | Energized | Energized |
|  | Solenoid Feedback A/B | Not Available | Open/Closed | Closed/Open | Open/Open | Open/Open |
|  | Safety A/B | Open | Open | Open | Open | Open |
|  | Aux A (/B*) | Closed | Closed | Closed | Closed | Open/Closed |
| Step 4-Gate Ready to Be Locked | Solenoid Power | De-energized | De-energized | Energized | De-energized | De-energized |
|  | Solenoid Feedback A/B | Not Available | Closed/Open | Open/Closed | Closed/Closed | Closed/Closed |
|  | Safety A/B | Open | Open | Open | Open | Open |
|  | Aux A (/B*) | Closed | Closed | Closed | Closed | Closed/Open |
| Step 5-Door Locked and Hazardous Area Protected | Solenoid Power | De-energized | De-energized | Energized | De-energized | De-energized |
|  | Solenoid Feedback A/B | Not Available | Closed/Open | Open/Closed | Closed/Closed | Closed/Closed |
|  | Safety A/B | Closed | Closed | Closed | Closed | Closed |
|  | Aux A (/B*) | Open | Open | Open | Open | Open/Open |

* Direct drive of the contacts from the solenoid forces the safety contact to open even if the door is closed.

Aux B solenoid auxiliary contact is available only on the Atlas 5 safety switch.

Safety Switches Guard Locking Switches

Application Example


## Operating Conditions

- The door is closed and locked with a 440G-MT safety switch.
- The robot is running.
- The GuardShield light curtain is muted when the robot is away from the assembly table.


## Maintenance Conditions

- In order to clear the jam safely, the operator requests to unlock the door by activating the Open push button.
- The control system (MSR safety relay or SmartGuard 600) shuts down the robot and conveyor when the process conditions allow the robot and conveyor to be stopped without damaging the machine or the products (Controlled stop).
- When the robot and conveyor are stopped the control system allows the door to unlock by applying power to the solenoid in the 440G-MT safety switch.
- The maintenance person opens the door and clears the jam.
- When the task is done, the maintenance person exits the area, closes the door and activates the Restart push button.
- The control system restarts the robot and conveyor.

Remarks

- The safety mats are in place to avoid the machine restarting when the door is closed and the maintenance person is still in the hazardous area. Without the safety mats a Flexible Release can be mounted inside the hazardous area to unlock the door if this situation was to happen.
- The push of any E-Stop push buttons will stop the robot and the conveyor immediately (Immediate stop).



## Description

The 440G-MT solenoid switch is a positive mode, tongue operated guard locking interlock switch that locks a machine guard closed until power is isolated while the guard is open. The guard may only be opened when a signal is applied to the internal solenoid which releases the lock mechanism. The 440G-MT locking mechanism is designed to withstand forces up to $1600 \mathrm{~N}(360 \mathrm{lb})$ and the die-cast alloy housing is ideal for use in harsh environments.

The 440G-MT solenoid switch is designed for machines that do not stop immediately or where premature interruption of the machine could cause damage to tooling and components or cause an additional hazard.

A 24 V DC enhanced version is available with diagnostic output, which may be used by a control system to indicate whether a guard door is open or shut independently of the lock mechanism status. A built in LED further visually indicates the status of the switch as "door open," "door shut and unlocked," and "door shut and locked."

This enhanced version is supplied with a metal manual override key to more easily enable manual unlocking in conditions when power is not available to electrically unlock the switch.

## Features

- Mechanical lock
- High locking force-1600 N (360 lb)
- Heavy-duty die-cast alloy housing, ideal for harsh environments
- Diagnostic version available

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 | Cat. 1 Device per EN954-1 May be suitable for use in Cat 3 or Cat 4 systems depending on the architecture and application characteristics |  |  |  |  |
| Functional Safety Data (related to Safety Contacts) * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: $>2 \times 10^{6}$ operations at min. load $\mathrm{PFH}_{\mathrm{D}}:<3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> May be suitable for use in performance levels Ple or Pld systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |  |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, TÜV, and CCC |  |  |  |  |
| Outputs |  |  |  |  |  |
| Safety Contacts 梂 | 3 N.C. or 2 N.C. direct opening action |  |  |  |  |
| Auxiliary Contacts | 1 N.O. or 2 N.O. |  |  |  |  |
| Thermal Current/ th | 10 A |  |  |  |  |
| Rated Insulation Voltage | (Ui) 500 V |  |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |  |
| Utilization Category |  |  |  |  |  |
| A600/AC-15 <br>  <br> (Ue) <br> (le) | 600 V | 500 V | 240 V | 120 V |  |
|  | 1.2 A | 1.4 A | 3 A | 6 A |  |
| DC-13 (Ue) | 24 V |  |  |  |  |
| (le) | 2 A |  |  |  |  |


| Solenoid Characteristics |  |
| :---: | :---: |
| Locking Type | Power to Release |
| Holding Force, Max. | 1600 N (360 lb) |
| Power Supply | 24 V AC/DC or 110 V AC or 230 V AC |
| Solenoid Power | 13 W typical 100\% ED |
| Operating Characteristics |  |
| Break Contact Force, Min. | 6 N (1.35 lbf) |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |
| Actuation Frequency, Max. | 2 cycles/s |
| Operating Radius, Min | 60 mm (2.36 in.) |
| Operating Life @ 100 mA load | 1,000,000 operations |
| Environmental |  |
| Enclosure Type Rating | IP67 |
| Operating Temperature [C (F)] | $-25 \ldots+60^{\circ}\left(13 \ldots+140^{\circ}\right)$ |
| Physical Characteristics |  |
| Housing Material | Painted zinc alloy |
| Actuator Material | Stainless Steel |
| Weight [g (lb)] | 1400 (3.08) |
| Color | Red |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the B10d value given and:
- Usage rate of $1 \mathrm{op} / 10$ mins., $24 \mathrm{hrs} /$ day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years
* The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


# Safety Switches Guard Locking Switches 

Product Selection

| Solenoid Voltage | Contact |  |  | Actuator Type | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Safety | Auxiliary | Action |  | M20 Conduit |  | Connector§ |  |
|  |  |  |  |  | M20 | 1/2 inch NPT | 12-Pin M23 | 8-Pin Micro (M12) $\sim$ |
| 24 V AC/DC | 3 N.C. | 1 N.O. | BBM | GD2 standard | 440G-MT47037 | 440G-MT47039 | 440G-MT47041 | 440G-M3NBGDH-AC |
|  |  |  |  | Fully-flexible | 440G-MT47038 | 440G-MT47040 | 440G-MT47042 | 440G-M3NBBDH-AC |
|  |  |  |  | - | 440G-MT47007 | 440G-MT47008 | 440G-MT47043 | - |
|  | 2 N.C. | 2 N.O. | BBM | GD2 standard | 440G-MT47044 | 440G-MT47046 | 440G-MT47048 | - |
|  |  |  |  | Fully-flexible | 440G-MT47045 | 440G-MT47047 | 440G-MT47049 | - |
|  |  |  |  | - | 440G-MT47010 | 440G-MT47011 | 440G-MT47050 | - |
| 24V DC with diagnostic function and metal override key | 3 N.C. | 1 N.O. | BBM | GD2 standard | 440G-MT47149 | 440G-MT47150 | 440G-MT47151 | - |
|  |  |  |  | Fully flexible | 440G-MT47152 | 440G-MT47153 | 440G-MT47154 | - |
|  |  |  |  | No actuator | 440G-MT47155 | 440G-MT47156 | 440G-MT47157 | - |
|  | 2 N.C. | 2 N.O. | BBM | GD2 standard | 440G-MT47158 | 440G-MT47159 | 440G-MT47160 | - |
|  |  |  |  | Fully flexible | 440G-MT47161 | 440G-MT47162 | 440G-MT47163 | - |
|  |  |  |  | No actuator | 440G-MT47164 | 440G-MT47165 | 440G-MT47166 | - |
| 110 V AC/DC | 3 N.C. | 1 N.O. | BBM | GD2 standard | 440G-MT47070 | 440G-MT47073 | - | - |
|  |  |  |  | Fully-flexible | 440G-MT47071 | 440G-MT47074 | - | - |
|  |  |  |  | - | 440G-MT47013 | 440G-MT47009 | - | - |
|  | 2 N.C. | 2 N.O. | BBM | GD2 standard | 440G-MT47077 | 440G-MT47079 | - | - |
|  |  |  |  | Fully-flexible | 440G-MT47078 | 440G-MT47080 | - | - |
|  |  |  |  | - | 440G-MT47012 | 440G-MT47014 | - | - |
| 230 V AC/DC | 3 N.C. | 1 N.O. | BBM | - | 440G-MT47016 | 440G-MT47017 | - | - |
|  | 2 N.C. | 2 N.O. |  | - | 440G-MT47015 | 440G-MT47024 | - | - |

§ For connector ratings see page 3-9.
\% With an 8-pin micro (M12) connector, not all contacts are connected. See page 3-39 for wiring details.
Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Time Delay | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | - | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | - | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | - | Fixed | Auto./Manual | 24V AC/DC | 5-24 | 440R-N23117 |
| MSR30RT | $\begin{aligned} & 2 \text { N.O. Solid } \\ & \text { State } \end{aligned}$ | $\begin{aligned} & 1 \text { N.O. Solid } \\ & \text { State } \end{aligned}$ | - | Removable | Auto./Manual or Monitored Manual | 24 V DC | 5-16 | 440R-N23198 |
| Specialty Safety Relays |  |  |  |  |  |  |  |  |
| MSR178 | 3 N.O. | 2 N.C. | 0.5 s... 30 min | Removable | Automatic | 24V AC/DC, 115 V AC or 230 V AC | 5-40 | 440R-M23227 |
| CU2 | 2 N.O. | 1 N.C. | 0.1 s... 40 min | Fixed | - | 24 V AC/DC | 5-56 | 440R-S07281 |
| CU3 | 2 N.O. | 1 N.C. | - | Fixed | Automatic/Manual | 110 V AC | 5-64 | 440R-S35002 |
| Modular Safety Relays |  |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | - | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | - | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | $\begin{aligned} & 2 \text { PNP Solid } \\ & \text { State } \end{aligned}$ | - | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

Guard imastei

## Safety Switches

## Guard Locking Switches <br> 440G-MT

Connection Systems

|  | Description | 8-Pin Micro |
| :--- | :---: | :---: |
| 12-Pin M23 |  |  |
| Cordset | 889D-F8AB-* | 889M-F12AH-* |
| Patchcord | 889D-F8ABDM-霜 | 889M-F12AHMU- $\ddagger$ |

* Replace symbol with $2(2 \mathrm{~m})$, $5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

Replace symbol with $1(1 \mathrm{~m})$, $2(2 \mathrm{~m})$, $3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with $0 \mathrm{M} 3,(0.3 \mathrm{~m}), 0 \mathrm{M} 6(0.6 \mathrm{~m}), 1(1 \mathrm{~m}), 2(2 \mathrm{~m})$ or $3(3 \mathrm{~m})$ for standard lengths
Note: For additional information, see page 7-1.
Accessories

|  | Dimensions | Cat. No. |
| :---: | :---: | :---: |

WARNING: Do not attach the Emergency Override Key to the 440G-MT switch.

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


Note: $2 D, 3 D$ and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams


* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.

Diagnostic Version

| Actuator | LED Output Matrix |  |
| :---: | :---: | :---: |
|  | Solenoid Off | Solenoid On |
| In | Green | Amber |
| Out | Flashing Red | Red |

Diagnostic Electrical Output

| Actuator | Voltage |
| :---: | :---: |
| In | OV DC |
| Out | +24 V DC |

Electrical output independent of solenoid status. Maximum output is 100 mA .

Guard imastei


## Description

The TLS-GD2 is a positive mode, tongue operated guard locking interlock switch that locks a machine guard closed until power is isolated and ensures that it remains isolated while the guard is open. It has three safety (N.C.) contacts and two auxiliary (N.O.) contacts. The TLS-GD2 head has two entry slots and it can be rotated to provide four actuator entry points. A blanking plug is provided to seat the unused slot.

The guard may only be opened when a signal is applied to the TLSGD2's internal solenoid which releases the lock mechanism. This signal can be via CU1 electronic timer relays or CU2 stopped motion detectors. Therefore the TLS-GD2 is ideal for machines which do not stop immediately or where premature interruption of the machine could cause damage to tooling and components or cause an additional hazard.

The TLS-GD2 is available in three types. The TLS-1 GD2 and TLS-3 GD2 incorporate a power-to-release function. Two manual release points with security screws allow the locked TLS-GD2 to be released in emergencies. An optional lid-mounted key-release style can also be supplied. The TLS-2 GD2 has a power-to-lock function. Each type of switch has five sets of contacts of various forms and are suitable for use with PLCs.
The TLS-1 GD2 and TLS-3 GD2 are both available with escape release options. They are intended for machine guarding with full body access. The switch is installed so that the escape release push button on the rear side is accessible from inside the hazardous area. This allows the intentional unlocking of the TLS-GD2 from inside a hazardous area, providing a means of escape for a person who may become trapped.

A stainless-steel actuator guide is fitted to protect the unit from actuator damage due to poor guard alignment or guard wear.
TLS-GD2 has an ingress protection rating of IP69K making it suitable for harsh washdown applications as found in the food and beverage, pharmaceutical, solar and semiconductor industries.


IMPORTANT: With the TLS-2 GD2 "power to lock" style, provisions may be required to ensure that a dangerous situation can not result from open circuit faults or power cuts.

## Features

- Power to release or power to lock
- High locking force $\leq 2000 \mathrm{~N}(450 \mathrm{lb})$
- Five contacts: 2 N.C. \& 1 N.O. for door position monitoring 1 N.C.
\& 1 N.O. or 2 N.C. for lock monitoring
- Rotatable head: 4 possible key entry slots
- Conforms to EN 1088 \& EN 60947-5-1
- Escape Release version available
- IP69K, suitable for high pressure, high temperature washdown

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 | Cat. 1 device per EN 954-1 dual channel interlocks suitable for Cat. 3 or 4 systems |
| Functional Safety Data (related to Safety Contacts) * Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: > $2 \times 106$ operations at min. load $\mathrm{PFH}_{\mathrm{D}}:<3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> May be suitable for use in performance levels Ple or Pld systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |
| Certifications | CE Marked for all applicable directives, cULus, TÜV, and CCC |

Outputs

| Safety Contacts 滕 | (TLS-1 \& -2) 3 N.C. direct opening action (TLS-3) 4 N.C. direct opening action |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Auxiliary Contacts | (TLS-1 \& -2) 2 N.O. (1 solenoid monitoring) <br> (TLS-3 1 N.O.) |  |  |  |
| Thermal Current/ th | 10 A |  |  |  |
| Rated Insulation Voltage | (Ui) 500 V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| DC-13 (U) | 24 V |  |  |  |
|  | 2 A |  |  |  |
| Solenoid Characteristics |  |  |  |  |
| Locking Type | TLS-1 \& -3 Power-to-Release TLS-2 Power-to-Lock |  |  |  |
| Holding Force, Max. | 2000 N (450 lbf) |  |  |  |
| Releasable Load, Max. | 100 N (22.5 lbf) |  |  |  |
| Power Supply | 24 V AC/DC or 110 V AC or 230 V AC (solenoid) |  |  |  |
| Solenoid Power | Typically 7 W 100\% ED |  |  |  |
| Escape Release Button | Force max.: 50 N (11.25 lbs) |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | 20 N (4.5 lbf) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | 1 cycle/s |  |  |  |
| Operating Radius, Min | 160 mm ( 6.3 in. ) [ 80 mm ( 3.15 in .) with flexible actuator] |  |  |  |
| Operating Life @ 100 mA load | 1,000,000 operations |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP66, IP67 and IP69K |  |  |  |
| Operating Temperature [C (F)] | $-20 \ldots+60^{\circ}\left(-4 \ldots+140^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | UL Approved glass-filled PBT |  |  |  |
| Actuator Material | Stainless Steel |  |  |  |
| Weight [g (lb)] | 400 (0.88) |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the B10d value given and:
- Usage rate of 1op/10mins., 24hrs/day, 360 days/year, representing 51840 operations per year
Mission time/Proof test interval of 38 years
漛 The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


# Safety Switches Guard Locking Switches 

## Product Selection

| Type | Contacts |  | Solenoid |  | Actuator Type | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Safety | Auxiliary | Contacts | Voltage |  | Conduit |  | Connector§ |  |
|  |  |  |  |  |  | M20 | 1/2 inch NPT Adaptor | 12-Pin M23 | 8-Pin Micro (M12)* |
| TLS-1 GD2 Power to Release | 2 N.C. | 1 N.O. | $\begin{aligned} & 1 \text { N.C. \& } \\ & 1 \text { N.O. } \end{aligned}$ | 24 V AC/DC | - | 440G-T27121 | - | 440G-T27233 | 440G-T2NBBPH-1R |
|  |  |  |  |  | GD2 Standard | 440G-T27251 | 440G-T27169 | 440G-T27234 | - |
|  |  |  |  |  | Fully Flex | 440G-T27252 | 440G-T27171 | 440G-T27235 | - |
|  |  |  |  | $\begin{gathered} 110 \mathrm{~V} \\ \text { AC/DC } \end{gathered}$ | - | 440G-T27124 | - | - | - |
|  |  |  |  |  | GD2 <br> Standard | 440G-T27253 | 440G-T27172 | - | - |
|  |  |  |  |  | Fully Flex | 440G-T27254 | 440G-T27174 | - | - |
|  |  |  |  | $\begin{gathered} 230 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | - | 440G-T27123 | - | - | - |
| TLS-2 GD2 Power to Lock | 2 N.C. | 1 N.O. | $\begin{aligned} & 1 \text { N.C. \& } \\ & 1 \text { N.O. } \end{aligned}$ | 24V AC/DC | - | 440G-T27127 | - | 440G-T27239 | 440G-T2NBBPH-1L |
|  |  |  |  |  | GD2 Standard | 440G-T27255 | 440G-T27175 | 440G-T27240 | - |
|  |  |  |  |  | Fully Flex | 440G-T27256 | 440G-T27177 | 440G-T27241 | - |
|  |  |  |  | $\begin{gathered} 110 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | - | 440G-T27132 | - | - | - |
|  |  |  |  |  | GD2 Standard | 440G-T27257 | 440G-T27178 | - | - |
|  |  |  |  |  | Fully Flex | 440G-T27258 | 440G-T27180 | - | - |
|  |  |  |  | $\begin{gathered} 230 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | - | 440G-T27129 | - | - | - |
| TLS-3 GD2 Power to Release | 2 N.C. | 1 N.O. | 2 N.C. | 24V AC/DC | - | 440G-T27134 | - | 440G-T27245 | 440G-T2NBBPH-2R |
|  |  |  |  |  | GD2 <br> Standard | 440G-T27259 | 440G-T27181 | 440G-T27246 | - |
|  |  |  |  |  | Fully Flex | 440G-T27260 | 440G-T27183 | 440G-T27247 | - |
|  |  |  |  | $\begin{gathered} 110 \mathrm{~V} \\ \text { AC/DC } \end{gathered}$ | - | 440G-T27138 | - | - | - |
|  |  |  |  |  | GD2 <br> Standard | 440G-T27261 | 440G-T27184 | - | - |
|  |  |  |  |  | Fully Flex | 440G-T27262 | 440G-T27186 | - | - |
|  |  |  |  | $\begin{gathered} 230 \mathrm{~V} \\ \mathrm{AC} / \mathrm{DC} \end{gathered}$ | - | 440G-T27136 | - | - | - |
| TLS-1 GD2 <br> Power to <br> Release with <br> Escape <br> Release | 2 N.C. | 1 N.O. | $\begin{aligned} & 1 \text { N.C. \& } \\ & 1 \text { N.O. } \end{aligned}$ | 24V AC/DC | - | 440G-T21BNPM-1B | 440G-T21BNPT-1B | 440G-T21BNPL-1B | 440G-T2NBNPH-1B |
|  |  |  |  |  | GD2 <br> Standard | 440G-T21BGPM-1B | 440G-T21BGPT-1B | 440G-T21BGPL-1B | - |
|  |  |  |  | $\begin{gathered} 110 \mathrm{~V} \\ \text { AC/DC } \end{gathered}$ | - | 440G-T21BNPM-4B | 440G-T21BNPT-4B | - | - |
|  |  |  |  |  | GD2 <br> Standard | 440G-T21BGPM-4B | 440G-T21BGPT-4B | - | - |
| TLS-3 GD2 <br> Power to Release with Escape Release | 2 N.C. | 1 N.O. | 2 N.C. | 24V AC/DC | - | 440G-T21BNPM-2B | 440G-T21BNPT-2B | 440G-T21BNPL-2B | 440G-T2NBNPH-2B |
|  |  |  |  |  | GD2 Standard | 440G-T21BGPM-2B | 440G-T21BGPT-2B | 440G-T21BGPL-2B | - |
|  |  |  |  | $\begin{gathered} 110 \mathrm{~V} \\ \text { AC/DC } \end{gathered}$ | - | 440G-T21BNPM-5B | 440G-T21BNPT-5B | - | - |
|  |  |  |  |  | GD2 <br> Standard | 440G-T21BGPM-5B | 440G-T21BGPT-5B | - | - |

§ For connector ratings, see page 3-9.

* With an 8 -pin micro connector, not all contacts are connected. See page $3-45$ for wiring details.
To monitor independently the safety contact(s) and the solenoid feedback (TLS 1, 2 and 3):
- The 12-wire cordset 889M-F12AH-* must be used
AND
* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

Allen-Bradley

## Safety Switches

## Guard Locking Switches

TLS-GD2
Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Time Delay | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | - | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | - | $\begin{gathered} \text { Removable } \\ \text { (Screw) } \end{gathered}$ | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | - | Fixed | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23117 |
| MSR30RT | $\begin{aligned} & 2 \text { N.O. Solid } \\ & \text { State } \end{aligned}$ | $\begin{aligned} & 1 \text { N.O. Solid } \\ & \text { State } \\ & \hline \end{aligned}$ | - | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |

Specialty Safety Relays

| MSR178 | 3 N.O. | 2 N.C. | $0.5 \mathrm{~s} . .30 \mathrm{~min}$ | Removable | Automatic | $24 \mathrm{~V} \mathrm{AC/DC}$, <br> 115 V AC or <br> 230 V AC | $5-40$ | $440 \mathrm{R}-\mathrm{M} 23227$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CU2 | 2 N.O. | 1 N.C. | $0.1 \mathrm{~s} . .40 \mathrm{~min}$ | Fixed | - | 24V AC/DC | $5-56$ | $440 \mathrm{R}-\mathrm{SO7281}$ |
| CU3 | 2 N.O. | 1 N.C. | - | Fixed | Automatic/Manual | 110V AC | $5-64$ | $440 R-S 35002$ |


| Modular Safety Relays |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MSR210P Base <br> 2 N.C. only | 2 N.O. | 1 N.C. and 2 <br> PNP Solid <br> State | - | Removable | Auto./Manual or <br> Monitored Manual | 24V DC from <br> the base unit | $5-82$ | $440 R-H 23176$ |
| MSR220P Input <br> Module | - | - | - | Removable | - | 24 V DC | $5-86$ | $440 \mathrm{R}-\mathrm{H} 23178$ |
| MSR310P Base |  |  |  |  |  |  |  |  |
| MSR300 Series <br> Output <br> Modules | 3 PNP Solid <br> State | - | Removable | Auto./Manual Monitored <br> Manual | 24 V DC | $5-102$ | $440 \mathrm{R}-\mathrm{W} 23219$ |  |
| MSR320P Input <br> Module | - | 2 PNP Solid <br> State | - | Removable | - | 24V DC from <br> the base unit | $5-106$ | $440 R-W 23218$ |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.
Connection Systems

| Description | 8-Pin Micro <br> (M12) | 12-Wire, <br> 12-Pin M23 | 9-Wire, <br> 12-Pin M23§ |
| :--- | :---: | :---: | :---: |
| Cordset | 889D-F8AB-* | 889M-F12AH-* | 889M-FX9AE-* |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

黍 Replace symbol with 1 ( 1 m ), $2(2 \mathrm{~m})$, $3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 0 M 3 , $(0.3 \mathrm{~m})$, $0 \mathrm{M} 6(0.6 \mathrm{~m}), 1(1 \mathrm{~m})$, $2(2 \mathrm{~m})$ or $3(3 \mathrm{~m})$ for standard lengths
§ The 9-wire cordset can be used only with the TLS3 versions.
Note: For additional information, see page 7-1.

Accessories

| Cat. No. |
| :---: | :---: | :---: |

WARNING: Do not attach the Emergency
Override Key to the TLS-GD2 switch.

Guardimartei

## Safety Switches

## Guard Locking Switches <br> TLS-GD2

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


## TLS-GD2 Escape Release



Note: $2 D, 3 D$ and electrical drawings are available on www.ab.com.

# Safety Switches Guard Locking Switches 

Typical Wiring Diagrams


* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.
* See WARNING notes on page 3-41.

Atlas ${ }^{\text {TM }} 5$


## Description

The Atlas 5 is a positive-mode, tongue-operated guard-locking interlock switch that locks a machine guard closed until power is isolated to ensure that it remains isolated while the guard is open. A heavy-duty switch, the Atlas 5 locking mechanism is designed to withstand forces up to $5000 \mathrm{~N}(1124 \mathrm{lb})$ and the die-cast alloy housing is ideal for use in harsh environments. A unique feature of the Atlas 5 is a patented self-aligning head that tolerates actuator or guard misalignment, making it particularly useful for heavy machine guards.
The Atlas 5 is designed for machines that do not stop immediately or where premature interruption of the machine could cause damage to tooling and components or cause an additional hazard. With 2 safety (N.C.) contacts and 2 auxiliary (N.O.) contact, Atlas 5 is ideal for PLC controlled machines.

## Features

- Mechanical lock
- High locking force-5000 N (1124 lb)
- Heavy duty die-cast alloy housing ideal for harsh environments
- Patented self-aligning head tolerates actuator misalignment

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 | Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems |
| Functional Safety Data (related to Safety Contacts) * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: > $2 \times 10^{6}$ operations at min. load $\mathrm{PFH}_{\mathrm{D}}:<3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> May be suitable for use in performance levels Ple or Pld systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |
| Certifications | CE Marked for all applicable directives, cULus, CSA, and TÜV |
| Outputs |  |
| Safety Contacts | Atlas 5: 2 N.C. direct opening action; 1 N.O. direct opening action Atlas 5 trapped key (left hand): 2 N.C. direct opening action; 1 N.O. direct opening action |
| Auxiliary Contacts | 1 N.O. |
| Thermal Current $I_{\text {th }}$ | 10 A |
| Rated Insulation Voltage | (Ui) 500 V |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |
| Utilization Category |  |
| AC-15 (Ue) | 240V 120 V |
| (le) | 1.5 A 3 A |
| DC-13 (Ue) | 24 V |
| (le) | 2 A |
| Solenoid Characteristics |  |
| Locking Type | Power to Release |
| Holding Force, Max. | 5000 N (1124 lbf) |
| Power Supply | 24 V AC/DC or 110 V AC or 230 V AC (solenoid) |
| Solenoid Power | 13 W typical 100\% ED |
| Operating Characteristics |  |
| Break Contact Force, Min. | 12 N (2.7 lbf) |
| Actuation Speed, Max.* | 160 mm (6.29 in.)/s |
| Actuation Frequency, Max. | 2 cycles/s |
| Operating Radius, Min | 300 mm end entry, 800 mm entry front |
| Operating Life @ 100 mA load | 1,000,000 operations |
| Environmental |  |
| Enclosure Type Rating | IP65 |
| Operating Temperature [C (F)] | $-10 \ldots+60^{\circ}\left(+14 \ldots+140^{\circ}\right)$ |
| Physical Characteristics |  |
| Housing Material | Die-cast alloy |
| Actuator Material | Stainless Steel |
| Weight [g (lb)] | 1200 (2.65) |
| Color | Red |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the B10d value given and:
- Usage rate of 1op/10mins., 24hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years
* The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


# Safety Switches Guard Locking Switches 

## Product Selection

| Module Type | Actuator Type | Contact |  | Solenoid Contacts | Solenoid Voltage | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Safety | Auxiliary |  |  | M20 Conduit |  | Connector§ |  |
|  |  |  |  |  |  | M20 | 1/2 inch NPT Adaptor | 12-Pin M23 | 8-Pin Micro (M12)* |
| Standard | Standard | 2 N.C. | 1 N.O. | $\begin{aligned} & 2 \text { N.C. \& } 1 \\ & \text { N.O. } \end{aligned}$ | 24V AC/DC | 440G-L07264 | 440G-L07258 | 440G-L07298 | 440G-L2NNSDH-3N |
|  |  |  |  |  | 110 V AC/DC | 440G-L07263 | 440G-L07257 | - | - |
|  |  |  |  |  | 230V AC/DC | 440G-L07262 | 440G-L07256 | - | - |
| LH Key Lock |  |  |  |  | 24V AC/DC | 440G-L07255 | 440G-L07249 | 440G-L07301 | 440G-L2NNSDH-38 |
|  |  |  |  |  | 110 V AC/DC | 440G-L07254 | 440G-L07248 | - | - |
|  |  |  |  |  | 230V AC/DC | 440G-L07253 | 440G-L07247 | - | - |

§ For connector ratings, see 3-9
*. With an 8-pin micro connector, not all contacts are connected. See page 3-49 for wiring details.
Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Time Delay | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | - | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | - | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | - | Fixed | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23117 |
| MSR30RT | $\begin{aligned} & 2 \text { N.O. Solid } \\ & \text { State } \end{aligned}$ | $\begin{aligned} & 1 \text { N.O. Solid } \\ & \text { State } \end{aligned}$ | - | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |

Specialty Safety Relays

| MSR178 | 3 N.O. | 2 N.C. | 0.5 s... 30 min | Removable | Automatic | 24V AC/DC, 115 V AC or 230 V AC | 5-40 | 440R-M23227 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CU2 | 2 N.O. | 1 N.C. | $0.1 \mathrm{~s} . . .40 \mathrm{~min}$ | Fixed | - | 24 V AC/DC | 5-56 | 440R-S07281 |
| CU3 | 2 N.O. | 1 N.C. | - | Fixed | Automatic/Manual | 110 V AC | 5-64 | 440R-S35002 |
| Modular Safety Relays |  |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | - | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | - | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | $\begin{aligned} & 2 \text { PNP Solid } \\ & \text { State } \end{aligned}$ | - | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.
Connection Systems

| Description | 8-Pin Micro <br> (M12) | 12-Pin M23 |
| :--- | :---: | :---: |
| Cordset | 889D-F8AB-* | 889M-F12AH-* |
| Patchcord | 889D-F8ABDM-㯃 | 889M-F12AHMU- $\ddagger$ |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

渎 Replace symbol with 1 ( 1 m ), , $2(2 \mathrm{~m})$, $3(3 \mathrm{~m})$, $5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 0M3, ( 0.3 m ), 0M6 ( 0.6 m ), $1(1 \mathrm{~m}), 2(2 \mathrm{~m})$ or $3(3 \mathrm{~m})$ for standard lengths.
Note: For additional information, see page 7-1.

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## Safety Switches

Guard Locking Switches
Atlas ${ }^{\text {TM }} 5$
Accessories

|  | Description | Dimensions | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | Standard actuator |  | 4-50 |

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


Note: 2D, 3D and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams

\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Contact Configuration}} \& Atlas 5 <br>
\hline \& \&  <br>
\hline \multicolumn{2}{|l|}{Contact Action

$\square$-Open $\quad$ Closed} \&  <br>
\hline \multicolumn{2}{|l|}{8-Pin Micro (M12)} \& Jumpers on 9-10 and 19-20. <br>
\hline \multirow[t]{6}{*}{12-Pin M 23} \& 1 and 3 \& Solenoid Power <br>
\hline \& 4 and 6 \& Safety A <br>
\hline \& 7 and 8 \& Safety B <br>
\hline \& 2 and 5 \& Aux A <br>
\hline \& 9 and 10 \& Solenoid A <br>
\hline \& 12 \& Ground <br>
\hline \multirow{4}{*}{8-Pin Cordset 889D-F8AB-*} \& Brown Blue \& Solenoid Power <br>

\hline \& | Grey |
| :--- |
| Red | \& Safety A <br>

\hline \& Yellow Pink \& Safety B <br>
\hline \& White Green \& Solenoid A <br>
\hline \multirow{6}{*}{12-Pin Cordset 889M-F12AH-*} \& Brown Grey \& Solenoid Power <br>
\hline \& Pink Yellow \& Safety A <br>
\hline \& White Red/Blue \& Safety B <br>
\hline \& Blue Red \& Aux A <br>
\hline \& Black Violet \& Solenoid A <br>
\hline \& Green \& Ground <br>
\hline
\end{tabular}

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


## Safety Switches

## Accessories

Actuators
Accessories for Interlock and Guard Locking Switches

## Actuators*

Sescription

[^0]Actuators* (continued)
Item

[^1]Safety Switches

## Accessories

Actuators


* See page 3-8 for Switch Compatibility table.


## Beacons and Bulbs

| Item | Description | Cat. No. |
| :---: | :---: | :---: |
|  | Indicator, M20 Conduit Pilot Light—Amber Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately) | 440A-A19001 |
|  | Indicator, M20 Conduit Pilot Light—Red Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately) | 440A-A19002 |
|  | Indicator, 1/2 inch NPT Conduit Pilot Light—Amber Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately) | 440A-A19005 |
|  | Indicator, 1/2 inch NPT Conduit Pilot Light—Red Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately) | 440A-A19007 |
|  | Bulb, 24 V for Conduit Pilot Light 2.8W T-3 1/4 Bulb, Miniature Screw Base | 440A-A09056 |
|  | Bulb, 110V for Conduit Pilot Light 2.6W T-3 1/4 Bulb, Miniature Screw Base | 440A-A09055 |
| 9 | Bulb, 240 V for Conduit Pilot Light 0.75W T-3 1/4 Bulb, Miniature Screw Base | 440A-A09054 |
|  | Red LED Bulb, 24V AC/DC for Conduit Pilot Light Bayonet Style Insert | 800T-N319R |
|  | Amber LED Bulb, 24V AC/DC for Conduit Pilot Light Bayonet Style Insert | 800T-N319A |
|  | Red LED Bulb, 120 V AC for Conduit Pilot Light Bayonet Style Insert | 800T-N320R |
|  | Amber LED Bulb, 120V AC for Conduit Pilot Light Bayonet Style Insert | 800T-N320A |

## Conduit Accessories

| Item | Description | Cat. No. |
| :---: | :---: | :---: |
|  | Blanking plug, M20 conduit | 440A-A07265 |
|  | Cable Grip, M16 Conduit, Accommodates Cable Diameter 4... 7 mm (0.27... 0.16 in ) | 440A-A09004 |
|  | Cable grip, M20 conduit, accommodates cable diameter $7 \ldots .10 .5 \mathrm{~mm}$ ( $0.27 \ldots 0.41 \mathrm{in}$ ) | 440A-A09028 |
|  | Adaptor, conduit, M20 to 1/2 inch NPT, plastic | 440A-A09042 |
|  | Adaptor, Conduit, 1/2 inch NPT to M16, Brass | 440A-A09093 |
|  | Adaptor, Conduit, M16 to 1/2 inch NPT, Brass | 440A-A09094 |

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## Safety Switches

## Accessories

Replacement and Dust Covers, Emergency Override, and Flex Release
Replacement Covers

| Item | Description | Cat. No. |
| :---: | :---: | :---: |
|  | Elf ${ }^{\text {TM }}$ | 440A-A33085 |
|  | Cadet ${ }^{\text {TM }}$ | 440A-A21115 |
|  | Trojan T15 | 440A-A11499 |
|  | Trojan 5 Standard Models Only | 440A-A11495 |
|  | Trojan T5 GD2 | 440A-A11496 |
|  | Trojan T6 Standard Models Only | 440A-A11497 |
|  | Trojan T6 GD2 | 440A-A11498 |
|  | 440G-MT No LED, No Override | 440G-MT47120 |
|  | 440G-MT LED and Override | 440G-MT47123 |
|  | Cover for TLS-1 with external override key for series D and earlier | 440G-A27140 |
|  | Cover for TLS-3 with external override key for series D and earlier | 440G-A27142 |
|  | Cover for TLS-1 with override key attached for series D and earlier | 440G-A27207 |
|  | Cover for TLS-3 with override key attached for series D and earlier | 440G-A27208 |
|  | Atlas Replacement End Cap | 440G-A07180 |

## Dust Covers

| Item | Applicable Switch | Cat. No. 440K-A17182 |
| :---: | :---: | :---: |
| $3$ | Elf Cadet |  |
|  | Trojan T15, T5, and T6 All Models MT G2 440G-MT | 440K-A17180 |
|  | TLS-GD2 | 440K-A17183 |
|  | Atlas 5 | 440K-A17181 |

Emergency Override

| Item | Description | Cat. No. |
| :---: | :---: | :---: |
|  | TLS-GD2/440G-MT Solenoid Emergency Override <br> (See Warning below.) | $440 G-A 36026$ |

WARNING: Do not attach the Emergency Override Key to the TLS-GD2/440G-MT switch.

## Flex Release

| Item | Description | Approximate Dimensions [mm (in.)] | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | Flexible Release-1 m ( 3.28 ft ) Cable <br> Flexible Release- 3 m ( 9.84 ft ) Cable |  | 440G-A27356 <br> 440G-A27357 |

## Tools

| Item | Description | Cat. No. |
| :---: | :---: | :---: |
|  | Security Bit | 440A-A09015 |
|  | Screwdriver Including Security Bit | 440A-A09018 |

## Door Handles

Item


## Description

When it comes to machine safety, Rockwell Automation knows that protection of personnel and equipment is your main concern. At the same time, flexibility and productivity are points that must also be considered as you design your safety system. Optimize all of these with the new Allen-Bradley SensaGuard family of non-contact switches.
Featuring the latest generation of RFID technology for coding and inductive technology for sensing, SensaGuard's large sensing range and tolerance to misalignment is a cost-effective solution that is ideally suited for a wide range of industrial safety applications.
The SensaGuard product line is a Category 4/SIL 3 rated switch per EN954-1, TÜV functional safety approved to IEC 61508.

## Features

- Switches can be connect to a standard safety relay, for example, the MSR126, MSR127, MSR200/300 Family, SmartGuard™ and Safety I/O Blocks
- Multiple actuator sizes for large sensing distance
- IP69K environmental rating
- Short-circuit and over-voltage protection
- LED located on the switch for door status and troubleshooting
- Unique coded version
- Automatic learn process at unit power up
- During commissioning you have the option to select if the sensor can learn a new actuator up to eight times or lock the unit so it can not learn another actuator
- Integrated latch version
- Adjustable magnetic latch force 20...60N
- Designed for easy mounting on aluminum profile


## Benefits

- No dedicated controller required
- Cat 4/SIL 3 rating maintained even with multiple units connected in series
- Switches can be connected in series with other devices (light curtain, E-stops, key interlock switches)
- Extended diagnostics for easy troubleshooting
- Large sensing distances
- Tolerance to misalignment
- Multiple sensing directions
- Stainless steel version suitable for use in harsh environments
- Use standard proximity brackets

Specifications

| Safety Ratings |  |
| :--- | :--- |
| Standards | IEC 60947-5-3, IEC 61508, EN 954 |
| Safety Classification | Cat. 4/SIL3 |
|  | PFHD $>$ <br> MTTFd: > $1.12 \times 10-9$ <br> Dual channel interlock may be suitable <br> for performance levels PLe or PLd <br> (according to ISO 13849-1:2006) and for <br> use in SIL2 or SIL3 systems (according <br> to IEC 62061) depending on application <br> characteristics |
| Note: For up-to-date information Data <br> visit http://www.ab.com/Safety/ |  |
| Certifications | CE Marked for all applicable directives, <br> cULus (UL 508), and TÜV |


| Outputs (Guard Door Closed, Actuator in Place) |  |  |
| :---: | :---: | :---: |
| Safety Outputs | $2 \times$ PNP, 0.2 A, max.; Status: ON (+24V DC) |  |
| Auxiliary Outputs | 1 x PNP, 0.2 A max.; Status: OFF (OV DC) |  |
| Operating Characteristics |  |  |
| Sensing Distance (Assure) | 18 mm Plastic Barrel/ 18 mm Target | $\begin{aligned} & \hline 15 \mathrm{~mm} \\ & (0.59 \mathrm{in} .) \end{aligned}$ |
|  | 18 mm Plastic <br> Barrel/30 mm Target | $\begin{array}{\|l} 25 \mathrm{~mm} \\ (0.98 \mathrm{in} .) \end{array}$ |
|  | 18 mm Stainless Steel Barrel/Standard Target | $\begin{aligned} & 10 \mathrm{~mm} \\ & (0.39 \mathrm{in} .) \end{aligned}$ |
|  | Large Rectangular Flat <br> Pack with Standard Target | $\begin{aligned} & 15 \mathrm{~mm} \\ & (0.59 \mathrm{in} .) \end{aligned}$ |
| Misalignment Tolerance, Min | See misalignment curve |  |
| Repeat Accuracy | 10\% of Sensing Range |  |
| Output Current, Max. | 200 mA (all outputs) |  |
| Operating Voltage | $\begin{aligned} & 24 \mathrm{~V} \text { DC, }+10 \% /-15 \% \\ & \text { Class 2 } \end{aligned}$ |  |
| Current Consumption | 50 mA |  |
| Frequency of Operating Cycle | 1 Hz |  |
| Response Time (Off) | 54 ms |  |
| Environmental |  |  |
| Enclosure Type Rating | NEMA 3, 4X, 12, 13, IP69K |  |
| Operating Temperature [C (F)] | $-10 \ldots+55^{\circ}\left(+14 \ldots+131^{\circ}\right)$ |  |
| Relative Humidity | 5...95\% |  |
| Shock | IEC 68-2-27, $30 \mathrm{~g}, 11 \mathrm{~ms}$ |  |
| Vibration | IEC 68-2-6 10... 55 Hz |  |
| Radio Frequency | IEC 61000-4-3, IEC 61000-4-6 |  |
| Physical Characteristics |  |  |
| Housing Material | VALOX® DR 48 |  |
| Actuator Material | VALOX® DR 48 |  |
| Color | Red |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing

51840 operations per year

- Mission time/Proof test interval of 30 years


## Product Selection

| Type | Assured Sensing Distance | LED Door Indication/ Diagnostic | Margin Indication | Magnetic Hold | Actuator Code Type | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Cable |  | Connector |
|  |  |  |  |  |  | 3 m | 10 m | 6 inch Pigtail, 8pin Micro (M12) |
| 18 mm plastic barrel/18 mm actuator | $\begin{gathered} 15 \mathrm{~mm} \\ (0.59 \mathrm{in} .) \end{gathered}$ | Yes | - | - | Standard | 440N-Z21S16A | 440N-Z21S16B | 440N-Z21S16H |
|  |  |  |  |  | Unique | 440N-Z21U16A | 440N-Z21U16B | 440N-Z21U16H |
| 18 mm plastic barrel/30 mm actuator | $\begin{gathered} 25 \mathrm{~mm} \\ (0.98 \mathrm{in} .) \end{gathered}$ | Yes | - | - | Standard | 440N-Z21S26A | 440N-Z21S26B | 440N-Z21S26H |
|  |  |  |  |  | Unique | 440N-Z21U26A | 440N-Z21U26B | 440N-Z21U26H |
| 18 mm stainless steel barrel/ 18 mm actuator | $\begin{gathered} 10 \mathrm{~mm} \\ (0.39 \mathrm{in} .) \end{gathered}$ | Yes | - | - | Standard | 440N-Z21S17A | 440N-Z21S17B | 440N-Z21S17H |
|  |  |  |  |  | Unique | 440N-Z21U17A | 440N-Z21U17B | 440N-Z21U17H |
| Plastic rectangular/ rectangular actuator | $\begin{gathered} 18 \mathrm{~mm} \\ (0.71 \mathrm{in} .) \end{gathered}$ | Yes | - | - | Standard | 440N-Z21SS2A | 440N-Z21SS2B | 440N-Z21SS2H |
|  |  |  |  |  | Unique | 440N-Z21US2A | 440N-Z21US2B | 440N-Z21US2H |
|  |  |  | Yes | - | Standard | 440N-Z21SS2AN | $440 \mathrm{~N}-\mathrm{Z21SS2BN}$ | 440N-Z21SS2HN |
|  |  |  |  |  | Unique | 440N-Z21US2AN | 440N-Z21US2BN | 440N-Z21US2HN |
|  |  |  | Yes | Yes (9 N) | Standard | 440N-Z21SS2AN9 | 440N-Z21SS2BN9 | 440N-Z21SS2HN9 |
|  |  |  |  |  | Unique | 440N-Z21US2AN9 | 440N-Z21US2BN9 | 440N-Z21US2HN9 |
| Plastic housing with integrated latch | Contact/ latched | Yes | - | Adjustable$20 . . .60 \mathrm{~N}$ | Standard | 440N-Z21SS3PA | 440N-Z21SS3PB | 440N-Z21SS3PH |
|  |  |  |  |  | Unique | 440N-Z21US3PA | 440N-Z21US3PB | 440N-Z21US3PH |

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP |  |  |  | Auto./Manual |  | 5-26 | 440R-N23132 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR211P Base 2 N.C. only | 2 N.O. | 1 N.C. | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-84 | 440R-H23177 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

Connection Systems

| Description | Cat. No. |
| :--- | :---: |
| Cordset | 889D-F8AB-* |
| Patchcord | 889D-F8ABDM--* |
| Safety Wired T-Port | 898D-438Y-D8 |
| Safety Wired Shorting Plug | 898D-418U-DM |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

銥 Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard lengths.
Note: For additional information, see page 7-1.

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## Safety Switches

Non-Contact Switches
SensaGuard ${ }^{\text {M }}$
Accessories

|  | Description | To Be Used With | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | 18 mm plastic actuator | Standard coded models only | 440N-Z18PT |
|  |  | Unique coded models only | 440N-Z18UPT |
|  | 30 mm plastic actuator | Standard coded models only | 440N-Z30PT |
|  |  | Unique coded models only | 440N-Z30UPT |
|  | 18 mm stainless steel actuator | Standard coded models only | 440N-Z18SST |
|  |  | Unique coded models only | 440N-Z18USST |
|  | Rectangular plastic actuator | Standard coded models only | 440N-ZPREC |
|  |  | Unique coded models only | 440N-ZUPREC |
|  |  | Standard coded margin/magnetic hold models only | 440N-ZPRECM |
|  |  | Unique coded margin/magnetic hold models only | 440N-ZUPRECM |
| 01 | Integrated latch actuator | Standard coded models only | 440N-ZLPREC |
|  |  | Unique coded models only | 440N-ZULPREC |
|  | Mountingbracket for tubular proximity sensorsright angle style | 18 mm barrel models | 871A-BRS18 |
|  | Mounting bracket for tubular sensors-clamp style |  | 871A-BP18 |
|  | Snap clamp mounting bracket |  | 871A-SCBP18 |
|  | Swivel/tilt bracket allows $\pm 10^{\circ}$ vertical and $360^{\circ}$ rotation adjustment |  | 60-2649 |
|  | Mounting plate for vertically hinged doors | Integrated latch version only | 440N-AHDB |
|  | Mounting plate for slide and gull wing doors |  | 440N-ASDB |

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


## Large Rectangular Flat Pack



Integrated Latch


Typical Wiring Diagrams


* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


## Misalignment Curves



Note: There must be a minimum spacing of $\mathrm{mm}(0.157 \mathrm{in}$.) if actuator and sensor face approaches laterally. This will prevent false triggering due to the side lobe areas.


Lateral Misalignment Tolerance-mm (in)
Note: There must be a minimum spacing of 4 mm ( 0.157 in .) if actuator and sensor face approaches laterally. This will prevent false triggering due to the side lobe areas.


Lateral Misaligmment Tolerance-mm (in)

Note: There must be a minimum spacing of 7 $\mathrm{mm}(0.275 \mathrm{in}$.) if actuator and sensor face approaches laterally. This will prevent false triggering due to the side lobe areas.

## Large Rectangular Flat Pack




Sensing Distance (mm)

Minimum Distance Between Sensors


## Non-Contact Switches

SensaGuard ${ }^{\text {™ }}$

## Diagnostic



Unit Indicators (per IEC 60073)

| Sevice Output LED | State | Status | Troubleshooting |
| :---: | :---: | :---: | :---: |
|  | Off | Not Powered | NA |
|  | Red | Not Safe, Output Off | NA |
|  | Green | Safe, Output On | NA |
|  | Green Flash | Power Up Test | Check 24V DC on Safety + Outputs <br> (yellow and red wire) |
|  | Red Flash | 1 Hz Flash Recoverable Fault <br> 4 Hz Flash Nonrecoverable Fault | Recoverable Fault: Check Safety Outputs Are Not <br> Shorted to GND, 24V DC or Each Other. Cycle Power. |
|  | Amber Flash | Safe, Output On, Sensor Is Reaching <br> Max. Sensing Distance | Re-adjust Distance Between Actuator and Sensor until <br> Output LED Is Green |
|  |  |  |  |

Unit Response Time


Application Wiring Examples
MSR127RP with One Sensor


Guard imartei

## Non-Contact Switches

MSR200 Series with Three Sensors and One Light Curtain


Note: Light curtain can be attached to any input.


Note: Light curtain can be attached to any input

MSR200 Series with Four Sensors



## Description

With the increasing speed and complexity of applications a simple magnetic switch may be insufficient to meet the increased risks, therefore the design incorporates several magnetically sensitive elements which must be triggered in a particular sequence to operate correctly.
The sensor with its molded-in brackets and diminutive size, is extremely versatile and simple to install. For high-risk applications the control unit is used with a single sensor to give a high-integrity system. For other applications, multiple sensors (including mechanical switches) can be connected.

## Features

- Non-contact actuation
- Magnetic coded sensing
- High tolerance to misalignment
- Designed for use with specified controllers

Specifications

|  | MC1 | MC2 |
| :--- | :--- | :--- |
| Safety Ratings |  | EN954-1, ISO13849-1, IEC/EN60204-1, <br> NFPA79, EN1088, ISO14119, IEC60947- <br> 5-1, IEC/EN60947-5-3, ANSI B11.19, <br> AS4024.1 |
| Standards | Cat. 1 Device per EN 954-1; Dual <br> channel interlocks suitable for Cat. 3 or <br> 4 systems |  |
| Safety Classification | B10d: > $2 \times 106$ operations at min. <br> PFHD: > 3 x 10-7 <br> MTFd: > 385 years <br> Dual channel interlock may be suitable <br> for performance levels PLe or PLd <br> (according to ISO 13849-1:2006) and for <br> use in SIL2 or SIL3 systems (according <br> to IEC 62061) depending on application <br> characteristics |  |
| Functional Safety Data $*$ <br> Note: For up-to-date information <br> visit $h$ http://www.ab.com/Safety/ |  |  |
| Certifications | CE Marked for all applicable directives, <br> cULus, and TÜV |  |


| Outputs (Guard Door Closed, Actuator in Place) |  |  |
| :---: | :---: | :---: |
| Safety Outputs | 2 N.C. REEDS | 2 N.C. Solid-State Relays |
| Auxiliary Outputs | - | $1 \times$ PNP, 0.2 A max.; Status: OFF (OV DC) |
| Operating Characteristics |  |  |
| Operating Distance, Make [mm (in.)] | 8 (0.3) | 10 (0.39) |
| Operating Distance, Break [mm (in.)] | 15 (0.59) | 25 (0.98) |
| Misalignment Tolerance, Min | See Misalignment Wire |  |
| Repeat Accuracy | 10\% of Sensing Range |  |
| Output Current, Max. | 200 mA | 200 mA |
| Switching Current @ Voltage, Max. | 24V DC @ 200 mA | $\begin{aligned} & \text { 24V DC @ } 200 \mathrm{~mA} \\ & +10 \% /-15 \% \end{aligned}$ |
| Operating Voltage/Power Supply | - | $\begin{aligned} & 24 \mathrm{~V} \text { DC, +10\%/- } \\ & 15 \% / 50 \mathrm{~mA} \end{aligned}$ <br> max./Class 2 SELV |
| Frequency of Operating Cycle | 1 Hz | 1 Hz |
| Environmental |  |  |
| Enclosure Type Rating | IP67 (NEMA 6P) | IP 69K |
| Operating Temperature [C (F)] | $-10 \ldots+55^{\circ}\left(+14 \ldots+131^{\circ}\right)$ |  |
| Relative Humidity | 5...95\% |  |
| Shock | IEC 68-2, 27, $30 \mathrm{~g}, 11 \mathrm{~ms}$ |  |
| Vibration | IEC 68-2-6, 10...55 Hz |  |
| Radio Frequency | IEC 61000-4-3, IEC 61000-4-6 |  |
| Physical Characteristics |  |  |
| Housing Material | Molded ABS | Ultrador |
| Actuator Material | Molded ABS | Ultrador |
| Color | Red |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing

51840 operations per year

- Mission time/Proof test interval of 38 years


## Product Selection

| Type | Operating Voltage/Input Current | Safety Outputs | Auxiliary Outputs | Status Indicator | Connection | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MC1 | - | 2 N.C. REEDS | - | No | - | 440N-Z2NRS1C |
|  |  |  |  |  | - | 440N-Z2NRS1A |
|  |  |  |  |  | 10 m Cable | 440N-Z2NRS1B |
| MC2 | $\begin{aligned} & 24 \mathrm{~V} \text { DC, +10\%/- } \\ & 15 \% / 50 \mathrm{~mA} \text { max. } \end{aligned}$ | 2 N.C. Solid-State Relays | 1 x PNP, 0.2 A max.; Status: OFF (OV DC) | Yes | 8-Pin Micro (M12) | 440N-Z21W1PH |
|  |  |  |  |  | - | 440N-Z21W1PA |
|  |  |  |  |  | - | 440N-Z21W1PB |

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays for 2 N.C. Contact Switch |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24 V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

## Connection Systems

| Description | Connection to Distribution Box <br> 4-Pin Micro (M12) |  |
| :--- | :---: | :---: |
|  | 2 N.C. | 8-Pin Micro (M12) |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 4 or 8 for number of ports.
Note: For additional information, see the page 7-1.

## Accessories

| Description | Cat. No. |
| :---: | :---: |
| MC1 Spare Actuator | 440N-A17233 |
| MC2 Spare Actuator | $440 N-A 32114$ |

## Safety Switches

## Non-Contact Switches

## Magnetically Coded

Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.
MC1
MC2


Typical Wiring Diagrams


* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.

Sensing \& Misalignment Curve
MC1



MC2


MC2 Application Wiring Example



## Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.
The FRS1, FRS2, FRS20, FRS21 are rectangular housings. Sealed to IP67 (NEMA 6P), these Ferrogards are ideal for wet environments.

Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger. In addition, some versions have independent auxiliary signal contacts to indicate the guard condition.
All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

Features

- Non-contact actuation
- High tolerance to misalignment
- High switching current (up to 2 A AC, 1 A DC)
- Plastic rectangular housing (IP67)
- Cable or quick-disconnect (QD) connections

Specifications

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1 |
| Safety Classification | Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems |
| Functional Safety Data <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: > $2 \times 106$ operations at min. <br> PFH $:>3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics |
| Certifications | CE Marked for all applicable directives and cULus |
| Outputs (Guard Door Closed, Actuator in Place) |  |
| Safety Outputs | FRS1: 1 N.C., FRS2: 1 N.C., FRS20: 2 N.C., FRS21: 2 N.C. |
| Auxiliary Outputs | FRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O. |
| Operating Characteristics |  |
| Operating Distance, Make [mm (in.)] | Safety: 12 (0.47); Auxiliary: 15 (0.59) |
| Operating Distance, Break [mm (in.)] | Safety: 23 (0.91); Auxiliary: 26 (1.02) |
| Fuses, External | FRS1, 2 \& 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. <br> FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max. |
| Environmental |  |
| Enclosure Type Rating | IP67 (NEMA 6P) |
| Operating Temperature [C (F)] | $-10 \ldots+55^{\circ}\left(+14 \ldots+131^{\circ}\right)$ |
| Relative Humidity | 5...95\% |
| Shock | 50 g |
| Vibration | $7 \mathrm{~g} ; 50 \ldots 200 \mathrm{~Hz}$ |
| Radio Frequency | IEC 61000-4-3, IEC 61000-4-6 |
| Physical Characteristics |  |
| Actuator/Housing Material | Molded ABS plastic |
| Weight [g (lbs)] | FRS 1-Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 2-Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19) <br> FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19) |
| Color | Red |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing

51840 operations per year

- Mission time/Proof test interval of 38 years

Product Selection

| Safety Contact Switching Capability | Safety Contacts | Auxiliary Contacts | Connection | Type | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 250 V AC, 2 A max | 1 N.C. | - | 2 m Cable | FRS 1 | 440N-G02001 |
|  |  |  | 4 m Cable |  | 440N-G02004 |
|  |  |  | 6 m Cable |  | 440N-G02022 |
|  |  |  | 8 m Cable |  | 440N-G02041 |
|  |  |  | 10 m Cable |  | 440N-G02015 |
|  |  | 1 N.O. | 2 m Cable | FRS 2 | 440N-G02002 |
|  |  |  | 4 m Cable |  | 440N-G02014 |
|  |  |  | 6 m Cable |  | 440N-G02038 |
|  |  |  | 8 m Cable |  | 440N-G02033 |
|  |  |  | 10 m Cable |  | 440N-G02019 |
|  |  |  | 15 m Cable |  | 440N-G02043 |
|  |  |  | 20 m Cable |  | 440N-G02040 |
|  |  |  | 4-Pin Micro QD |  | 440N-G02093 |
|  | 2 N.C. | - | 4-Pin Micro QD | FRS 20 | 440N-G02097 |
|  | 2 N.C. | 1 N.O. | 2 m Cable | FRS 21 | 440N-G02055 |
|  |  |  | 4 m Cable |  | 440N-G02061 |
|  |  |  | 6 m Cable |  | 440N-G02060 |
|  |  |  | 10 m Cable |  | 440N-G02059 |
|  |  |  | 6-Pin AC Micro QD§ |  | 440N-G02098 |
| 24 V DC, 1 A | 1 N.C. | 1 N.O. | 2 m Cable | FRS 2 | 440N-G02092 |
|  |  |  | 4-Pin Micro QD |  | 440N-G02094 |
|  | 2 N.C. | - | 4 m Cable | FRS 20 | 440N-G02085 |
|  |  |  | 4-Pin Micro QD |  | 440N-G02090 |
|  |  | 1 N.O. | 2 m Cable | FRS 21 | 440N-G02058 |
|  |  |  | 4 m Cable |  | 440N-G02077 |
|  |  |  | 6 m Cable |  | 440N-G02083 |
|  |  |  | 6-Pin Micro QD |  | 440N-G02099 |

Note: Contacts are described with the guard door closed, that is, actuator in place. Switch is shipped complete with actuator.
§ For connector ratings see 3-9.

## Safety Switches

## Non-Contact Switches

Ferrogard $^{\text {M }} 1,2,20$ \& 21
Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays for 2 N.C. Contact Switch |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24 V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24V AC/DC | 5-26 | 440R-N23132 |
| MSR30T | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Single-Function Safety Relays for 1 N.C. \& 1 N.O. Contact Switch |  |  |  |  |  |  |  |
| MSR9T | 2 N.O. | 1 N.C. | Fixed | Auto./Manual | 24V AC/DC | 5-14 | 440R-F23027 |
| MSR33RT | 2 N.O. Solid State | 1 N.O. | Removable | Auto. or Monitored Manual | 24V DC SELV | 5-18 | 440R-F23200 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR211P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-84 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

Connection Systems

| Description | Connection to Distribution Box 4-Pin Micro (M12) 1 N.C. \& 1 N. O. | 6-Pin Micro (M12) 2 N.C. \& 1 N.O. |
| :---: | :---: | :---: |
| Cordset | 889D-F4AC-* | 889R-F6ECA-* |
| Patchcord | 889D-F4ACDM-* | 889R-F6ECRM-* |
| Distribution Box | 898D-P4 $\ddagger$ KT-DM4 | 898R-F68MT-A5 |
| Shorting Plug | 898D-41KU-DM | 898R-P61MU-RM |
| T-Port | 898D-43KY-D4 | - |

Accessories

| Description | Cat. No. |
| :---: | :---: |
| Replacement Actuator | $440 \mathrm{~N}-\mathrm{AO} 2005$ |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 4 or 8 for number of ports.
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

## Approximate Dimensions

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


Typical Wiring Diagrams

|  |  | FRS1 | FRS2 | FRS20 | FRS21 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 N.C. | 1 N.C. + 1 N.O. | 2 N.C. | 2 N.C. + 1 N.O. |
| 4-Pin Micro (M12) |  | - |  |  | - |
| 6-Pin Micro (M12) |  | - | - | - |  |
| Cordset 889D-F4AC-* or Cable Versions | Brown | - | Safety A | Safety A | - |
|  | Blue |  |  |  |  |
|  | Black | - | Aux A | Safety B | - |
|  | White |  |  |  |  |
| Cordset <br> 889R-F6ECA-* | Red/White | - | - | - | Safety A |
|  | Red/Black |  |  |  |  |
|  | Red |  |  |  |  |
|  | Red/Blue |  |  |  | Safety B |
|  | Green |  |  |  | Aux A |
|  | Red/Yellow |  |  |  |  |
| Cable Versions | Safety A | Brown | Blue | Brown | Black |
|  |  | Blue | White | Blue | White |
|  | Safety B | - | Yellow | Black | Red |
|  |  |  | Green | White | Blue |
|  | Aux A | - | - | - | Yellow |
|  |  |  |  |  | Green |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


## Safety Switches

Non-Contact Switches
Ferrogard ${ }^{\text {TM }} 3,4$ \& 5


## Description

The Ferrogard range of magnetically actuated switches offers noncontact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switches opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.
The FRS 3, 4 and 5 have terminal connections. The user must drill a hole in the housing at a convenient location to allow the wiring to enter the housing. The cover is secured with anti-tamper security screws.

Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger. In addition, some versions have independent auxiliary signal contacts to indicate the guard condition.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

## Features

- Non-contact actuation
- High tolerance to misalignment
- High switching current (up to 2 A)
- Various contact arrangements
- Terminal connections

Specifications
Safety Ratings

| Standards | EN954-1, ISO13849-1, IEC/EN60204-1, <br> NFPA79, EN1088, ISO14119, ANSI B11.19, <br> AS4024.1 |
| :--- | :--- |
| Safety Classification | Cat. 1 Device per EN954-1 Dual channel <br> interlocks suitable for Cat. 3 or 4 systems |
|  | B10d: > $2 \times 106$ operations at min. <br> PFHD: > 3 x 10-7 <br> MTTFd: > 385 years <br> Dual channel interlock may be suitable for <br> performance levels PLe or PLd (according to |
| Functional Safety Data $*$ <br> Note: For up-to-date <br> information, visit <br> http://www.ab.com/Safety/ <br> SIL3 systems (according to use in SIL2 or 62061) <br> depending on application characteristics |  |
| Certifications | CE Marked for all applicable directives and <br> cULus |
| Outputs (Guard Door Closed, Actuator in Place) |  |
| Safety Outputs | FRS3: 1 N.C., FRS4: 1 N.C., FRS5: 1 N.C. |
| Auxiliary Outputs | FRS3: 1 N.C., FRS4: 1 N.O., FRS5: None |
| Operating Characteristics |  |
| Operating Distance, Make | Safety/Auxiliary: FRS 3-12 (0.47); FRS 4- <br> [mm (in.)] |
| Operating Distance, Break | Safety/Auxiliary: FRS 3-24 (0.94); FRS 4- <br> [mm (in.)] |
| 10.39); FRS 5-12 (0.47) |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing

51840 operations per year

- Mission time/Proof test interval of 38 years


## Product Selection

| Safety Contact Switching Capability | Connection Type | Housing Material | Safety Contacts | Auxiliary Contacts | Type | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250V AC 2 A max | Terminals | Red Molded ABS Plastic | 1 N.C. | 1 N.C. | FRS 3 | 440N-G02003 |
|  |  |  |  | 1 N.O. | FRS 4 | 440N-G02008 |
|  |  |  |  | - | FRS 5 | 440N-G02009 |

Note: Contacts are described with the guard door closed, that is, actuator in place.
Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24V AC/DC | 5-24 | 440R-N23117 |
| MSR30T | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24 V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

## Accessories

| Description | Cat. No. |
| :---: | :---: |
| Replacement Actuator | $440 \mathrm{~N}-\mathrm{AO} 2005$ |

## Approximate Dimensions

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


Typical Wiring Diagrams

FRS 3


FRS 4


FRS 5


Allen-Bradley


## Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contact which is intended for the isolation of control power to a machine primary control element.

The FRS 6, 9, 10, 13, and 14 sensors and actuators incorporate slim housings to accommodate narrow mounting areas. They are environmentally sealed to IP67 (NEMA 6P), which makes them ideal for wet environments. These Ferrogard switches have two active sensing faces allowing more flexible mounting options.

Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger.
All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

## Features

- Non-contact actuation
- High tolerance to misalignment
- High switching current (up to 3 A)
- Two sensing faces
- IP67 (NEMA 6P) Rating
- Slim housings
- Stainless steel models available

Specifications
Safety Ratings

| Standards | EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1 |
| :---: | :---: |
| Safety Classification | Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems |
| Functional Safety Data * Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: $>2 \times 10^{6}$ operations at min. <br> PFH $\mathrm{D}:>3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics |
| Certifications | CE Marked for all applicable directives and cULus |

Outputs (Guard Door Closed, Actuator in Place)

| Safety Outputs | 1 N.C. | 1 N.C. |
| :--- | :--- | :--- |
| Auxiliary Outputs | - | 1 N.C. |
| Operating Characteristics |  | $12(0.47)$ |
| Operating Distance, Make <br> [mm (in.)] | $23(0.91)$ |  |
| Operating Distance, Break <br> [mm (in.)] | Environmental IP67 (NEMA 6P) <br> Enclosure Type Rating $-10 \ldots+65^{\circ}\left(+14 \ldots+149^{\circ}\right)$ <br> Operating Temperature [C (F)] $5 \ldots . .95 \%$ <br> Relative Humidity IEC 68-2-27, 30 g, 11 ms <br> Shock IEC 68-2-6, 10...55 Hz <br> Vibration IEC 61000-4-3, IEC 61000-4-6 <br> Radio Frequency Molded ABS plastic <br> Physical Characteristics Sensor/Actuator <br> FRS 6-28 (0.06)/70 (0.15) <br> FRS 9-28 (0.06)/70 (0.15) <br> FRS 10-28 (0.06)/70 (0.15) <br> Actuator/Housing Material Red <br> Weight [g (Ib)] Color |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing

51840 operations per year

- Mission time/Proof test interval of 38 years


## Product Selection

| Safety Contact Switching Capability | Safety Contacts | Auxiliary Contacts | Housing Material | Type | Connection | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 V AC, 2 A | 1 N.C. | - | Red Molded ABS Plastic | FRS 6 | 2 m Cable | 440N-G02023 |
|  |  |  |  |  | 4 m Cable | 440N-G02028 |
|  |  |  |  |  | 6 m Cable | 440N-G02032 |
|  |  |  |  |  | 10 m Cable | 440N-G02013 |
|  |  |  |  |  | 4-Pin Micro QD | 440N-G02095 |
| 24 V DC, 1 A |  |  |  | FRS 9 | 2 m Cable | 440N-G02044 |
|  |  |  |  |  | 4 m Cable | 440N-G02075 |
|  |  |  |  |  | 6 m Cable | 440N-G02082 |
|  |  |  |  |  | 10 m Cable | 440N-G02089 |
|  |  |  |  |  | 4-Pin Micro QD | 440N-G02096 |
| 110 V AC, 3 A |  |  |  | FRS 10 | 2 m Cable | 440N-G02045 |
|  |  |  |  |  | 4 m Cable | 440N-G02088 |
| 250 V AC, 2 A |  | 1 N.C. | Stainless Steel | FRS 13 | 2 m Cable | 440N-G02154 |
|  |  |  |  |  | 4 m Cable | 440N-G02155 |
|  |  |  |  |  | 4-Pin Micro QD | 440N-G02160 |
| 24 V DC, 1 A |  |  |  | FRS 14 | 2 m Cable | 440N-G02156 |
|  |  |  |  |  | 4 m Cable | 440N-G02157 |
|  |  |  |  |  | 4-Pin Micro QD | 440N-G02161 |

Note: Contacts are described with the guard door closed, that is, actuator in place.

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | $\begin{gathered} \text { Removable } \\ \text { (Screw) } \end{gathered}$ | Monitored Manual | 24 V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24V AC/DC | 5-24 | 440R-N23117 |
| MSR30T | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

Connection Systems

| Description | 4-Pin Micro <br> (M12) |
| :--- | :---: |
| Cordset | 889D-F4AC-* |
| Patchcord | 889D-F4ACDM- |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
*Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
Note: For additional information, see page 7-1.

Accessories

| Description | Cat. No. |
| :---: | :---: |
| FRS 6, 9, 10 Plastic Replacement <br> Actuator | 440 N-A02025 |
| FRS 13, 14 Stainless Steel <br> Replacement Actuator | 440 N-A02165 |

## Non-Contact Switches

Ferrogard $^{\text {M }}$ 6, 9,10, 13 \& 14
Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.
FRS 6, 9, 10


FRS 13, 14


Typical Wiring Diagrams

|  |  | FRS 6, 9, 10 | FRS 13, 14 |
| :---: | :---: | :---: | :---: |
|  |  | 1 N.C. | 1 N.C. +1 N.O. |
| 4-Pin Micro (M12) |  |  |  |
| Cordset889D-F4AC-* | Brown | Safety A | Safety A |
|  | Blue |  |  |
|  | White | - | Aux A |
|  | Black |  |  |
| Cable Version | Safety A | Brown | Brown |
|  |  | Blue | Blue |
|  | Aux A | - | Black |
|  |  |  | Grey |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.

External Fuse Safety Contacts

| WARNING: All safety contacts fitted with internal non-resettable fuse and must be fused externally as detailed. |  | $-21$ <br> - 11 | Recommended: <br> *Bussman BK/GDA-1.6 A <br> ** Bussman BK/GDA-400 mA <br> ***Bussman BK/GDA-2.5 A |
| :---: | :---: | :---: | :---: |
|  | FRS 1, 2, 3, 4, 5, 6, 13, 21 AC |  | AC $\leq 1.6$ A $^{*}$ (F) IEC 60127-2 |
|  | FRS 9, 14, 2 DC, 20 DC, 21 DC |  | DC $\leq 0.4 \mathrm{~A}^{* *}$ (F) IEC 60127-2 |
|  | FRS 10 |  | AC $\leq 2.5 \mathrm{~A}^{* * *}$ (F) IEC 60127-2 |



## Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.
The GD2 version has a stainless steel housing for added protection against inadvertent impacts to the housing. The contacts are completely sealed to meet IP68 (NEMA 6P) requirements, making them ideal for wet environments. The GD2 also has a wider temperature range than the plastic Ferrogard switches, making them useful in a wider range of applications.
Unlike some magnetic switches, the Ferrogards have protected safety contacts to help ensure that they do not fail to danger. In addition, some versions have independent auxiliary signal contacts to indicate the machine and guard condition.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

## Features

- Non-contact actuation
- High tolerance to misalignment
- High switching current (up to 2 A AC, 1 A DC)
- Wide temperature range $\left(-25 \ldots+125^{\circ} \mathrm{C}\left(-13 \ldots+257^{\circ} \mathrm{F}\right)\right)$
- Stainless steel housing
- Various contact arrangements

Specifications
Safety Ratings

| Safety Ratings |  |
| :--- | :--- |
| Standards | EN954-1, ISO13849-1, IEC/EN60204-1, <br> NFPA79, EN1088, ISO14119, ANSI <br> B11.19, AS4024.1 |
| Safety Classification | Cat. 1 Device per EN954-1 Dual channel <br> interlocks suitable for Cat. 3 or 4 <br> systems |
|  | B10d: > $2 \times 10^{6}$ operations at min. <br> PFHD: > 3 x 10-7 <br> MTTFd: > 385 years <br> Dual channel interlock may be suitable <br> for performance levels PLe or PLd <br> (according to ISO 13849-1:2006) and for <br> Note: For up-to-date information <br> use in SIL2 or SIL3 systems (according <br> to IEC 62061) depending on application <br> characteristics |
| Certifications | CE Marked for all applicable directives <br> and cULus |

Outputs (Guard Door Closed, Actuator in Place)

| Safety Outputs | 1 N.C. | 2 N.C. | 2 N.C. |
| :--- | :--- | :---: | :---: |
| Auxiliary Outputs | 1 N.O. | - | 1 N.O. |
| Operating Characteristics |  | Safety: 12 (0.47); Auxiliary: 15 (0.59) |  |
| Operating Distance, Make <br> [mm (in.)] | Safety: 23 (0.91); Auxiliary: 26 (1.02) |  |  |
| Operating Distance, Break <br> [mm (in.)] |  |  |  |
| Environmental | IP68 (NEMA 6P) |  |  |
| Enclosure Type Rating | $-25 \ldots+125^{\circ}$ (-13...+257$)$ |  |  |
| Operating Temperature [C (F)] | $5 \ldots . .95 \%$ |  |  |
| Relative Humidity | IEC 68-2-27, 30 g, 11 ms |  |  |
| Shock | IEC 68-2-6, 10...200 Hz |  |  |
| Vibration | IEC 61000-4-3, IEC 61000-4-6 |  |  |
| Radio Frequency | Stainless Steel; BS3146 ANC4B (316L) |  |  |
| Physical Characteristics | Stainless Steel; BS3146 ANC4B (316L) |  |  |
| Housing Material | Sensor: 156 (0.34); Actuator: 168 (0.37) |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing

51840 operations per year

- Mission time/Proof test interval of 38 years

| Product Selection |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Safety Contact Switching Capability | Safety Contacts | Auxiliary Contacts | Connection | Type | Cat. No. |
| 250 V AC, 2 A max. | 2 N.C. | - | 3 m Cable | FRS 20 GD2 | 440N-G02113 |
|  | 1 N.C. | 1 N.O. | 3 m Cable | FRS 2 GD2 | 440N-G02112 |
|  | 2 N.C. |  | 3 m Cable | FRS 21 GD2 | 440N-G02117 |
| 24 V DC, 1 A max. | 1 N.C. | 1 N.O. | 3 m Cable | FRS 2 GD2 | 440N-G02118 |
|  |  |  | 10 m Cable | FRS 2 GD2 | 440N-G02147 |
|  | 2 N.C. | - | 3 m Cable | FRS 20 GD2 | 440N-G02119 |
|  | 2 N.C. | 1 N.O. | 3 m Cable | FRS 21 GD2 | 440N-G02123 |
|  |  |  | 6 m Cable | FRS 21 GD2 | 440N-G02143 |
|  |  |  | 10 m Cable | FRS 21 GD2 | 440N-G02137 |
|  |  |  | 8-Pin Micro (M12) | FRS 21 GD2 | 440N-G02149 |

Note: Contacts are described with the guard door closed, that is, actuator in place. Switch is shipped with complete actuator.

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24V AC/DC | 5-24 | 440R-N23117 |
| MSR30T | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

## Connection Systems

| Description | 8-Pin Micro <br> (M12) |
| :--- | :---: |
| Cordset | 889D-F8AB-* |
| Patchcord | 889D-F8ABDM-需 |

Accessories

| Description | Cat. No. |
| :---: | :---: |
| Actuator | $440 \mathrm{~N}-\mathrm{AO} 2128$ |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
Note: For additional information, see page 7-1.

## Non-Contact Switches

Ferrogard ${ }^{\text {TM }}$ GD2
Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.

Switch


Actuator


Typical Wiring Diagrams

| Description |  | FRS21 | FRS2 | FRS20 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2 N.C. +1 N.O. | 1 N.C. +1 N.O. | 2 N.C. |
| Cable Versions | Safety A | Black | Blue | Brown |
|  |  | White | Red | Blue |
|  | Safety B | Red | - | Black |
|  |  | Blue |  | White |
|  | Aux A | Yellow | Yellow | - |
|  |  | Green | Green |  |
|  | Shield Gnd | - | Green/Yellow | Green/Yellow |
| 8-Pin Micro (M12) |  |  | - | - |
| $\begin{aligned} & \text { Cordset } \\ & \text { 889D-F8AB-* } \end{aligned}$ | Brown White | Safety A | - | - |
|  | Grey Pink | Safety B | - | - |
|  | Yellow Red | Safety B | - | - |
|  | Green Blue | NA | - | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.

External Fuse Safety Contacts


## Recommended:

*Bussman BK/GDA-1.6 A
** Bussman BK/GDA-400 mA

## Safety Switches

Non-Contact Switches
Ferrogard ${ }^{\text {TM }}$ GS1 \& GS2


## Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.
The GS1 and GS2 are designed for heavy duty applications. The GS1 is housed in a stainless steel or brass housing. The GS2 offers the same characteristic as the GS1, but in an Ex Range housing for hazardous locations.
Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

See Other Safety Products section on page 9-1 for more information on the Ex Range version of the Ferrogard GS2.

## Features

- Non-contact actuation
- High tolerance to misalignment
- High switching current (2 A AC)
- Metal housings (IP68)
- Ex Range version available

Specifications
Safety Ratings

| Standards | EN954-1, ISO13849-1, IEC/EN60204-1, <br> NFPA79, EN1088, ISO14119, ANSI <br> B11.19, AS4024.1 |
| :--- | :--- |
| Safety Classification | Cat. 1 Device per EN954-1 Dual channel <br> interlocks suitable for Cat. 3 or 4 <br> systems |
|  | Brat |

B10d: $>2 \times 10^{6}$ operations at min.
$\mathrm{PFH}_{\mathrm{D}}:>3 \times 10^{-7}$
MTTFd: > 385 years
Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics
GS1 \& GS2 - CE Marked for all applicable directives and cULus GS2 Ex - EExd IIC T6 Baseefa

| Outputs (Guard Door Closed, Actuator in Place) |  |
| :---: | :---: |
| Safety Outputs | 1 N.C. |
| Auxiliary Outputs | - |
| Operating Characteristics |  |
| Operating Distance, Make [mm (in.)] | GS1: 12 (0.47); GS2: 15 (0.59) |
| Operating Distance, Break [mm (in.)] | GS1: 23 (0.91); GS2: 26 (1.02) |
| Environmental |  |
| Enclosure Type Rating | IP68 (NEMA 6P) |
| Operating Temperature [C (F)] | $\begin{aligned} & \text { GS1: }-25 \ldots+125^{\circ}\left(-13 \ldots+257^{\circ}\right) \\ & \text { GS2: }-40 \ldots+60^{\circ}\left(-40 \ldots 146^{\circ}\right) \\ & \hline \end{aligned}$ |
| Relative Humidity | 5...95\% |
| Shock | IEC 68-2-27, $30 \mathrm{~g}, 11 \mathrm{~ms}$ |
| Vibration | IEC 68-2-6, 10... 55 Hz |
| Radio Frequency | IEC 61000-4-3, IEC 61000-4-6 |
| Physical Characteristics |  |
| Housing Material | Stainless Steel or Brass |
| Weight [g (lbs)] | GS1 Brass: 381 (0.84) GS1 Steel: 388 (0.86) Actuator: 116 (0.26) |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of $1 \mathrm{op} / 10$ mins., $24 \mathrm{hrs} / \mathrm{day}, 360$ days/year, representing

51840 operations per year

- Mission time/Proof test interval of 38 years

Ferrogard ${ }^{\text {TM }}$ GS1 \& GS2

| Product Selection |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Safety Contact Switching Capability | Safety Contacts | Auxiliary Contacts | Connection | Housing Material | Type | Cat. No. |
| 250 V AC, 2 A | 1 N.C. | None | 2 m Cable | Brass | GS 1 | 440N-G02048 |
|  |  |  |  | Stainless Steel |  | 440N-G02049 |
|  |  |  | 3 m Cable | Brass | GS2-Ex (brass) | 440N-H02046 |
|  |  |  |  | Stainless Steel | GS2-Ex (stainless steel) | 440N-H02047 |

Note: Contacts are described with the guard door closed, that is, actuator in place. Switch is shipped with complete actuator.

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24V AC/DC | 5-24 | 440R-N23117 |
| MSR30T | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

Accessories

| Description | Used with | Cat. No. |
| :---: | :---: | :---: |
| Actuator, Alnico | Brass Switch | $440 N-A 02056$ |
| Actuator, Epoxy-painted | Stainless Steel | $440 N-A 02057$ |

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


Typical Wiring Diagrams

## Cable



External Fuse Safety Contacts


Recommended:
*Bussman BK/GDA-1.6 A


## 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 Sipha with its molded-in brackets and diminutive size, is extremely versatile and simple to install. The Sipha sensor must be connected to the Sipha control unit giving a monitored circuit. For high-risk applications the control unit is used with a single sensor to give a high-integrity system. For other applications, multiple sensors (including mechanical switches) can be connected to one Sipha control unit. Sipha has facilities for connecting a manual reset button and for monitoring external devices such as contactors.

Four types of sensors and actuators are available incorporating different operating distances and physical sizes.

## Features

- Non-contact actuation
- Magnetic coded sensing
- Four housing styles
- Must be operated with its own safety control unit

| Safety Ratings |  |
| :---: | :---: |
| Standards | EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, IEC60947-51, IEC/EN60947-5-3, ANSI B11.19, AS4024.1 |
| Safety Classification | Rating dependent on control unit and application. |
| Functional Safety Data <br> Note: For up-to-date <br> information, visit <br> http://www.ab.com/Safety/ | B10d: > $2 \times 10^{6}$ operations at min. <br> $\mathrm{PFH}_{\mathrm{D}}:>3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics |
| Certifications | CE Marked for all applicable directives, cULus, and TÜV |
| Outputs (Guard Door Closed, Actuator in Place) |  |
| Auxiliary Output Switching | 300 V DC, 250 V AC, 0.5 A including inrush. 15 V A/10 W suitable for $\mathrm{AC} / \mathrm{DC}$ circuits |
| Operating Characteristics |  |
| Sensing Distance, Make [mm (in.)] | Style S1: 5 (0.20) <br> Style S2: 9 (0.35) <br> Style S3: 5 (0.20) <br> Style S4: 10 (0.39) |
| Sensing Distance, Break [mm (in.)] | Style S1: $11(0.43)$ Style S2: $12(0.47)$ Style S3: $12(0.47)$ Style S4: $13(0.51)$ |
| Environmental |  |
| Enclosure Type Rating | IP67 (NEMA 6P) |
| Operating Temperature [C (F)] | S1, S2, S3: $-10 \ldots+55^{\circ}\left(+14 \ldots+131^{\circ}\right)$ S4 (GD2): $-25 \ldots+125^{\circ}\left(-13 \ldots+257^{\circ}\right)$ |
| Vibration | $1 \mathrm{~mm}, 10 \ldots 55 \mathrm{~Hz}$ |
| Shock | $30 \mathrm{~g}, 11 \mathrm{~ms}$ half-sine |
| Physical Characteristics |  |
| Cable Size | $0.54 \mathrm{~mm}^{2}$ (20 AWG) 4-wire PVC Jacket OD-4 mm (0.16 in.) |
| Material | S1, S2: Molded ABS S30 (Actuator): Polyester S31 (Sensor): Nylon (Trogamid) S4 (GD2): Stainless Steel |
| Mounting | Any position |
| Weight [g (lbs)] | S1: Sensor: 18 (0.04); Actuator: 15 (0.03) <br> S2: Sensor: 20 (0.04); Actuator: 30 (0.07) <br> S3: Sensor: 18 (0.04) Actuator: 6 (0.01) <br> S4: Sensor: 150 (0.33); Actuator: 170 (0.37) |

Product Selection


Recommended Logic Interfaces

| Housing | Supply Voltage | Safety Contacts | Auxiliary <br> Contacts | Housing Width | Type | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Connection Systems

| Description | 4-Pin Micro (M12) | 8-Pin Micro (M12) |
| :--- | :---: | :---: |
| Cordset | 889D-F4ECA-* | 889D-F8AB-* |
| Patchcord | 889D-F4ECRM-鉨 | 889D-F8ABDM-* |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

䡕 Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
Note: For additional information, see page 7-1.

## Non-Contact Switches

Sipha ${ }^{\text {TM }}$ Sensors
Approximate Dimensions
Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes.

Sipha S1

$S$ as $S \quad S 3$


S aS

Sipha S2


Sipha S4


Accessories

| Description | Cat. No. |
| :---: | :---: |
| Actuator S10 | 440N-A32019 |
| Actuator S20 | 440N-A32020 |
| Actuator S30 | 440N-A32025 |
| Actuator S40 (GD2) | 440N-A32041 |
| Bag of 40 washers for S 2 models | 440N-A17127 |

Typical Wiring Diagrams


* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.



## Description

The Sprite is a hinge-actuated safety interlock switch in a compact housing-only $75 \times 25 \times 29 \mathrm{~mm}(2.95 \times 0.98 \times 1.14 \mathrm{in}$.) -making it the smallest interlock currently available. The Sprite has been designed for smaller machines such as printing machines, copiers and domestic machinery, which until now, have been able to use standard safety interlocks due to space restrictions. Despite its small size, the Sprite includes the necessary safety-related functions, such as forced-guided contacts and a tamper-resistant mechanism allowing machinery to be safeguarded in compliance with the machinery directive.
The shaft of the Sprite is connected to the existing hinge pin and the degree of operation can be adjusted to suit the application via the adjustable cam in the switch head.


IMPORTANT: After adjustment, the cam must be secured in position with the supplied cam locking pin to ensure optimal performance.

## Features

- Ideal for small, light-weight guards
- The smallest hinge interlock switch available, $75 \times 25 \mathrm{~mm}$ case
- Degree of operation can customized with adjustable cam
- Contacts, 2 N.C. or 1 N.C. \& 1 N.O.
- Four possible shaft positions, easy to install

Specifications

| Safety Ratings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Standards | EN954-1, ISO13849-1, IEC/EN602041, NFPA79, EN1088, ISO14119, IEC/EN60947-5-1, ANSI B11.19, AS4024.1 |  |  |  |
| Safety Classification | Cat. 1 device per EN 954-1 May be suitable for use in Cat 3 or Cat 4 systems depending on the architecture and application characteristics |  |  |  |
| Functional Safety Data * Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: > $2 \times 106$ operations at min. load $\mathrm{PFH}_{\mathrm{D}}:<3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> May be suitable for use in performance levels Ple or Pld systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus NRTL/C and TÜV |  |  |  |
| Outputs |  |  |  |  |
|  | 2 N.C. directopening action |  | 1 N.C. directopening action |  |
| Auxiliary Contacts | - |  | 1 N.O. |  |
| Shaft Rotation for Contact Operation | Maximum $11^{\circ}$; Minimum $3^{\circ}$ (adjustable) |  |  |  |
| Thermal Current/th | 10 A |  |  |  |
| Rated Insulation Voltage | (Ui) 500 V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (U) ( | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3 A | 6 A |
| DC-13 (Ue) | 24 V |  |  |  |
|  | 2 A |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | 8 cNm (torque on shaft) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | 1 cycle/s |  |  |  |
| Operating Life @ 100 mA load | 1,000,000 operations |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP67 |  |  |  |
| Operating Temperature [C (F)] | $-20 \ldots+80^{\circ}\left(-4 \ldots 176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | UL Approved glass-filled PBT |  |  |  |
| Shaft Material | Stainless Steel |  |  |  |
| Weight [g (lb)] | 80 (0.176) |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the B10d value given and:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years
** The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


## Product Selection

| Contact |  |  | Shaft Type | Actuator Shaft <br> Dimensions-mm (in) | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | M16 Conduit |  | Connector§ |  |
| Safety | Auxiliary | Action |  |  | M16 | 1/2 inch NPT Adaptor | $\begin{aligned} & \text { 4-Pin Micro } \\ & \text { (M12) } \\ & \hline \end{aligned}$ | Connect to ArmorBlock Guard I/O 5-Pin Micro (M12) |
| 2 N.C. | - | - | Solid | $80 \times \varnothing 10$ (3.14 x 0.39) | 440H-S34019 | 440H-S34023 | 440H-S34027 | - |
|  |  |  |  | $60 \times \varnothing 8(2.36 \times 0.31)$ | 440H-S34020 | 440H-S34024 | 440H-S34028 | - |
|  |  |  |  | $50 \times 010(1.96 \times 0.39)$ | 440H-S34010 | 440H-S34017 | 440H-S34014 | 440H-S2NNPPS |
|  |  |  | Pre-Bored | $\begin{gathered} 30 \times \varnothing 16(1.18 \times 0.63) \\ \text { bore Ø9.5 (0.37) } \\ \hline \end{gathered}$ | 440H-S34033 | 440H-S34034 | 440H-S34035 | 440H-S2NNHPS |
| 1 N.C. | 1 N.O. | BBM | Solid | $80 \times 010$ (3.14 x 0.39) | 440H-S34021 | 440H-S34025 | 440H-S34029 | - |
|  |  |  |  | $60 \times 08(2.36 \times 0.31)$ | 440H-S34022 | 440H-S34026 | 440H-S34030 | - |
|  |  |  |  | $50 \times \varnothing 10(1.96 \times 0.39)$ | 440H-S34012 | 440H-S34018 | 440H-S34015 | - |
|  |  |  | Pre-Bored | $\begin{gathered} 30 \times \varnothing 16(1.18 \times 0.63) \\ \text { bore Ø9.5 (0.37) } \end{gathered}$ | 440H-S34036 | - | - | - |

§ For connector ratings, see page 3-9.
Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| MSR9T | 2 N.O. | 1 N.C. | Fixed | Auto./Manual | 24 V AC/DC | 5-14 | 440R-F23027 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| MSR33RT | 2 N.O. Solid State | 1 N.O. | Removable | Auto. or Monitored Manual | 24 V DC SELV | 5-18 | 440R-F23200 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

## Connection Systems

| Description |  | 4-Pin Micro (M12) |  |
| :--- | :---: | :---: | :---: | | 5-Pin Micro (M12) for ArmorBlock |
| :---: |
| Guard I/O |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

䓶 Replace symbol with 1 ( 1 m ), $2(2 \mathrm{~m})$, $3(3 \mathrm{~m})$, $5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
$\ddagger$ Replace symbol with 4 or 8 for number of ports.
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

Hinge Switches

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


Hollow Shaft


Note: 2D, 3D and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams

| Desc |  | 1 N.C. \& 1 N.O. | 2 N.C. |
| :---: | :---: | :---: | :---: |
| Contact Configuration |  |  |  |
| Contact Action <br> $\square$ Open |  |  |  |
| 4-Pin Micro (M12) |  |  |  |
| 5-Pin Micro (M12) For ArmorBlock Guard |  | - |  |
| $\begin{aligned} & \text { Cordset } \\ & \text { 889D-F4AC-* } \end{aligned}$ | Brown | Safety A | Safety A |
|  | Blue |  |  |
|  | White | Aux A | Safety B |
|  | Black |  |  |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.



## Description

The Ensign 3 is a hinge-actuated safety-interlock switch designed to fit at the hinge point of guards. With its rotatable head, the versatile Ensign 3 offers up to four different mounting options.
Operation of the unit is achieved by the hinging action of the guard The actuation shaft is connected to the existing hinge pin and the degree of operation can be adjusted to suit the application via the adjustable cam in the switch head.


IMPORTANT: After adjustment, the cam must be secured in position with the supplied cam locking pin to ensure safety function performance.

The switch includes the necessary safety-related functions, such as forced-guided contacts and a tamper-resistant mechanism, allowing machinery to be safeguarded in compliance with the machinery directive. It is sealed to IP67 and has one conduit entry, M16 or connector style.

## Features

- Compact size- $90.5 \times 31 \times 30.4 \mathrm{~mm}(3.56 \times 1.22 \times 1.2 \mathrm{in})$ housing
- Ideal for small, lightweight guards
- Degree of operation can be customized with adjustable cam
- Contacts, 2 N.C. \& 1 N.O. or 3 N.C. (sealed to IP67)
- Four possible shaft positions, easy to install
- Solid and hollow shafts available

Specifications


* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the B10d value given and:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years
** The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

Product Selection

| Contact |  |  | Actuator <br> Shaft Dimensionsmm (in) | Shaft Type | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Safety | Auxiliary | Action |  |  | M16 Conduit |  | Connector** |  |
|  |  |  |  |  | M16 | 1/2 inch NPT Adaptor | 6-Pin Micro (M12) | Connect to ArmorBlock Guard I/O 5-Pin Micro (M12) * |
| 3 N.C. | - | - | $80 \times \varnothing 10$ (3.14 x 0.39) | Solid | 440H-E22025 | 440H-E22050 | 440H-E22059 | - |
|  |  |  | $60 \times 08(2.36 \times 0.31)$ |  | 440H-E22031 | 440H-E22051 | 440H-E22060 | - |
|  |  |  | $50 \times 010$ (1.96 $\times 0.39)$ |  | 440H-E22047 | 440H-E22052 | 440H-E22061 | 440H-E2NNPPS |
|  |  |  | $\begin{gathered} 30 \times \varnothing 16(1.18 \times 0.63) \\ \text { bore Ø9.5 (0.37) } \\ \hline \end{gathered}$ | Pre-bored | 440H-E22067 | 440H-E22068 | 440H-E22069 | 440H-E2NNHPS |
| 2 N.C. | 1 N.O. | BBM | $80 \times \varnothing 10$ ( $3.14 \times 0.39$ ) | Solid | 440H-E22027 | 440H-E22053 | 440H-E22037 | - |
|  |  |  | $60 \times 08(2.36 \times 0.31)$ |  | 440H-E22033 | 440H-E22054 | 440H-E22039 | - |
|  |  |  | $50 \times \varnothing 10(1.96 \times 0.39)$ |  | 440H-E22048 | 440H-E22055 | 440H-E22062 | - |
|  |  |  | $\begin{gathered} 30 \times \varnothing 16(1.18 \times 0.63) \\ \text { bore } \varnothing 9.5(0.37) \end{gathered}$ | Pre-bored | 440H-E22064 | 440H-E22065 | 440H-E22066 | - |
|  |  | MBB | $80 \times \varnothing 10(3.14 \times 0.39)$ | Solid | 440H-E22029 | 440H-E22056 | 440H-E22038 | - |
|  |  |  | $60 \times 08(2.36 \times 0.31)$ |  | 440H-E22035 | 440H-E22057 | 440H-E22040 | - |
|  |  |  | $50 \times \varnothing 10$ (1.96 x 0.39) |  | 440H-E22049 | 440H-E22058 | 440H-E22063 | - |
|  |  |  | $\begin{gathered} 30 \times \varnothing 16(1.18 \times 0.63) \\ \text { bore Ø9.5 (0.37) } \end{gathered}$ | Pre-bored | 440H-E22070 | 440H-E22071 | 440H-E22072 | - |

* With a 5-pin micro (M12) connector, not all contacts are connected. See page 3-97 for wiring details.
* For connector ratings, see 3-9.

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23117 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24 V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24 V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

## Connection Systems

| Description | 6-Pin Micro | Connections to ArmorBlock Guard I/O <br> 5-Pin Micro (M12) |
| :--- | :---: | :---: |
|  | 3 N.C.-2 N.C. \& 1 N.O. | 3 N.C. |
| Cordset | 889R-F6ECA- $\ddagger$ | - |
| Patchcord | 889R-F6ECRM-§ | 889D-F5ACDM- $\ddagger$ |
| Distribution Box | 898R-P68MT-A5 | - |
| Shorting Plug | 898R-P61MU-RM | - |

$\ddagger$ Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
§ Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
Note: For additional information, see page 7-1.

Guard imastei

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


Hollow Shaft


Note: 2D, 3D and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams

| Description |  | 2 N.C. \& 1 N.O. | 3 N.C. |
| :---: | :---: | :---: | :---: |
| Contact Configuration |  |  |  |
| Contact ActionםOpen $\square$ Closed |  |  |  <br> Safety $A$ <br> Safety <br> Safety C <br> C |
|  |  | BBM |  |
|  |  |  |  |
|  |  | MBB |  |
| 5-Pin Micro (M12) <br> For ArmorBlock Guard I/O |  | - |  |
| 6-Pin Micro (M12) |  |  |  |
| $\begin{aligned} & \text { Cordset } \\ & \text { 889R-F6ECA-* } \end{aligned}$ | 1 Red/White | Safety A | Safety A |
|  | 5 Red/Black |  |  |
|  | 2 Red | Safety B | Safety B |
|  | 6 Red/Blue |  |  |
|  | 3 Green | Aux A | Safety C |
|  | 4 Red/Yellow |  |  |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.



## Description

The Rotacam is heavy-duty, hinge-actuated safety-interlock switch. It can be used as, or connected to, the existing hinge pin for direct operation of the switch. Machine power is isolated when the guard has been opened just $5^{\circ}$. For applications requiring a larger degree of operation, the internal cam can be adjusted from $5 . . .11^{\circ}$.


IMPORTANT: After adjustment, the cam must be secured in position with the supplied cam locking pin to ensure optimal performance.

The Rotacam is available with two N.C. safety contacts and one N.O. auxiliary contact. The switch includes the necessary safetyrelated functions, such as forced-guided contacts and a tamperresistant mechanism, allowing machinery to be safeguarded in compliance with the machinery directive.
The die-cast housing is sealed to IP66 and features one M20 conduit entry ( $1 / 2$ inch NPT and connector style also available). Two different shaft lengths of 30 mm and 85 mm can also be specified.
EX and Pneumatic styles of Rotacam are also available; see page 9-10 for more information.

## Features

- Can be used as a hinge pin on light- and medium-weight guard doors
- Isolates power within $5^{\circ}$ of door movement
- Degree of operation can be customized with adjustable cam
- Robust die-cast case, ideal for heavy-duty applications
- Contacts, 2 N.C. \& 1 N.O.

Specifications

| Safety Ratings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Standards | EN954-1, ISO13849-1, IEC/EN60204- <br> 1, NFPA79, EN1088, ISO14119, IEC/ <br> EN60947-5-1, ANSI B11.19, <br> AS4024.1 |  |  |  |
| Safety Classification | Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems |  |  |  |
| Functional Safety Data $*$ Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: $>2 \times 10^{6}$ operations at min. load $\mathrm{PFH}_{\mathrm{D}}:<3 \times 10-7$ <br> MTTFd: > 385 years <br> May be suitable for use in performance levels Ple or Pld systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on the architecture and application characteristics |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, SUVA, and TÜV |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts | 2 N.C. direct opening action |  |  |  |
| Auxiliary Contacts | 1 N.O. |  |  |  |
| Shaft Rotation for Contact Operation | $11^{\circ}$ maximum; $5^{\circ}$ minimum, (adjustable) |  |  |  |
| Thermal Current/ th | 10 A |  |  |  |
| Rated Insulation Voltage | (Ui) 500 V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (U) | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3 A | 6 A |
| DC-13 (Ue) | 24 V |  |  |  |
|  | 2 A |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | 12 cNm (torque on shaft) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | $1 \mathrm{cycle} / \mathrm{s}$ |  |  |  |
| Operating Life @ 100 mA load | >1,000,000 operations |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP66 |  |  |  |
| Operating Temperature [C (F)] | $-20 \ldots+80^{\circ}\left(-4 . . .176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | Heavy-duty die-cast alloy |  |  |  |
| Shaft Material | Stainless Steel |  |  |  |
| Weight [g (lb)] | 420 (0.926) |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data is based on the B10d value given and:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
Mission time/Proof test interval of 38 years
粯 The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


## Product Selection

| Safety Contacts | Auxiliary Contacts | Contact Action | Shaft Dimensions | Operating Shaft Type | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | M20 Conduit |  | Connector§ |
|  |  |  |  |  | M20 | 1/2 inch NPT Adaptor | 8-Pin Micro <br> (M12) |
| 2 N.C. | 1 N.O. | BBM | $\begin{aligned} & \mathrm{L}=30(1.18) \\ & \mathrm{D}=16(0.63) \\ & \hline \end{aligned}$ | Pre-Bored | 440H-R03074 | 440H-R03078 | 440H-R03111 |
|  |  |  | $\begin{aligned} & \mathrm{L}=85(3.35) \\ & \mathrm{D}=12.7(0.5) \end{aligned}$ | Solid | 440H-R03079 | 440H-R03088 | 440H-R03112 |

§ For connector ratings, see 3-9.

Recommended Logic Interfaces

| Description | Safety Outputs | Auxiliary Outputs | Terminals | Reset Type | Power Supply | Cat. Page No. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Function Safety Relays |  |  |  |  |  |  |  |
| MSR127RP | 3 N.O. | 1 N.C. | Removable (Screw) | Monitored Manual | 24 V AC/DC | 5-26 | 440R-N23135 |
| MSR127TP | 3 N.O. | 1 N.C. | Removable (Screw) | Auto./Manual | 24 V AC/DC | 5-26 | 440R-N23132 |
| MSR126T | 2 N.O. | None | Fixed | Auto./Manual | 24 V AC/DC | 5-24 | 440R-N23117 |
| MSR30RT | 2 N.O. Solid State | 1 N.O. Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC | 5-16 | 440R-N23198 |
| Modular Safety Relays |  |  |  |  |  |  |  |
| MSR210P Base 2 N.C. only | 2 N.O. | 1 N.C. and 2 PNP Solid State | Removable | Auto./Manual or Monitored Manual | 24V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | MSR300 Series Output Modules | 3 PNP Solid State | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR320P Input Module | - | 2 PNP Solid State | Removable | - | 24V DC from the base unit | 5-106 | 440R-W23218 |

Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.
Connection Systems

| Description |  |
| :--- | :---: |
|  |  |
| Cordset | 8-Pin Micro (M12) |
| Patchcord | 2 N.C. \& 1 N.O. |
| Distribution Box | 889D-F8AB-* |
| Shorting Plug | 889D-F8ABDM- |
| T-Port | - |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.

制 Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
Note: For additional information, see page 7-1.

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


Note: Holes only on pre-bored models.
Note: 2D, 3D and electrical drawings are available on www.ab.com.

Typical Wiring Diagrams
Description

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ or $10(10 \mathrm{~m})$ for standard cable lengths.


## Safety Switches

## Trapped Key Switches

Overview


CNC precision cut keys
Interlocking and Control Solutions

## Trapped Key Interlocks-Why Use Them?

Based upon the premise that no one key can be in two places at once, key interlock systems can be configured to provide that a predetermined sequence of events takes place or that hazards have been reduced before operators can become exposed to them.
It is a mechanical system and is therefore widely used in applications including those where the location of plant, environment or explosive atmospheres make the use of electrical interlock systems unsuitable or expensive to install. In addition, unique coding can be provided, leading to a greater degree of security and tamper-resistance.

## Why Prosafe?

In order to derive the full benefits from a trapped key interlocking system its components must be totally practical, easily maintainable and readily available. Prosafe's unique key and code barrel gives the ability for even complicated interlocking systems and spare parts to be ordered from our worldwide network of distributors-fast! A first for trapped key interlocks.

## Five Unique Prosafe Benefits

Compare the following to other trapped key manufacturers:

1. All stainless interlocking and coded parts-including the code barrel and internal components at no extra cost
2. Weather cap as standard-no extra charge for dust caps and seals.
3. Standard red color-coded key and ID tags-at no extra charge.
4. Custom color/text keys and ID tags-nominal extra charge.
5. A complete range of isolators, key exchange, miniature valve interlocks and gate interlocks-all using the same key principle.


## CE Marking-Tested and Approved

Only Prosafe products carry the prestigious BG mark. A sign of safety, independently tested by the German Berufsgenossenschaftliches Institut für Arbeitssicherheit, "BIA." Additional tests for valve interlocks include Lloyds Certificate for fire test and salt-mist resistance.

## Over 100,000 Operations

Prosafe products have been subjected to independent, exhaustive testing. With only a small amount of lubricant added infrequently, keys were inserted, rotated and removed at a rate of 12 times per minute. After 100,000 operations (at 10 operations a day this is equivalent to 27 years) the unit was functioning satisfactorily and most importantly would "pass" only the original or equivalent new key. No incorrect keys could operate the lock, underlining the unit's integrity as well as longevity.

The Prosafe Advantage


The Advantage


## Prosafe Keys

Compact, solid and sturdy keys supplied with dust seals and coded tagging. Optional colors/text are available.


## Safety Switches

## Trapped Key Switches

Overview

Design Suggestions for an Interlocking System
Plant and Machinery Interlocking


The Prosafe Advantage


Stainless steel
construction.

Illustrated Principles of Trapped Key Interlocking


## Sequence of Operation

1. The ETU isolator has two keys. One is a nonremovable key. The other key (a "AA" coded key) can be removed after a timed duration, which is set by a potentiometer inside the ETU isolator. Turn the nonremovable key to turn the hazardous machine motion off and start the timer. When the time expires, the Key Free LED turns ON. Remove the "AA" key.
2. Insert the "AA" key into the Key Exchange Unit (KEX) and turn it $90^{\circ}$.
3. Turn one of the "AB" keys $90^{\circ}$ and remove it from the KEX. This traps the "AA" key in the KEX and prevents the restarting of the machine.
4. Insert the "AB" key into the Single-key Bolt Lock (SBL) and turn it $90^{\circ}$ to gain partial body access to the machine.
5. Turn the second "AB" key $90^{\circ}$ and remove it from the KEX. Removal of this key also traps the "A" key in the KEX and prevents the restarting of the machine.
6. Insert the "AB" key into the Dual-key Access Lock (DAL) and turn it $90^{\circ}$.
7. Turn the "AC" key $90^{\circ}$ and remove the " C " key. Rotate the access handle to allow full body entry into the hazard zone.
8. Take the "AC" key into the hazard zone, insert it into the rotary key switch (RKSE) and turn it $90^{\circ}$ to send a signal to the machine control system, to allow the machine to operate in a slow or teach mode.
9. Reverse the process to return the machine to full operational mode.

## Bill of Materials

| Item | Quantity | Description | Cat. No. |
| :---: | :---: | :---: | :---: |
| 1 | 1 | Single Key Time Delayed with an AA Primary Key | 440T-MSTUE11AA |
| 2 | 1 | Single Bolt Lock, AB Primary Key | 440T-MKEXE11AAABAB |
| 3 | 1 | Key Exchange Unit, AB Primary Key, Two B Secondary Keys Trapped (included) | 440T-MSBLE10AB |
| 4 | 1 | Rual Access Lock, AB Primary Key, C Secondary Key Trapped (included) | 440T-MDALE10ABAC |
| 5 | 1 | AA Key | 440T-MRKSE10AC |
| 6 | 1 | Suitch, AC Primary Code Barrel | 440T-AKEYE10AA |

Note: Primary keys must be ordered separately, when not provided for by a previous sequential trapped key. In the example above, only one primary key must be ordered separately. The remaining primary keys are provided by a previous sequential secondary (trapped) key.

## Safety Switches

## Trapped Key Switches

Overview

## Code Selection

Ordering Prosafe trapped key products requires codes to be included in the cat. no.

- The codes are added to the end of the cat. no.
- Each code must be two characters in length.
- The first code(s) is the primary code and the last code(s), if necessary, are the secondary code(s).
- Primary codes do not include the key. The key must be ordered separately or must come from a previous operation.
- Secondary codes come complete with a key, as the key is trapped in the code barrel.
- Use the tables on page 3-107 to select and track codes.


## Ordering Example 1



Order Cat. No. 440TMDALE100AAAB to get a Dual key Access Lock with an "AA" primary code and a "AB" secondary code, with a "AB" key included.

## Ordering Example 2



Order Cat. No. 440TMKEXE16AAABACACAC to get a key exchange unit with "AA" and "AB" primary codes and three "AC" secondary codes. The "AA" and "AB" keys are not included. The three "AC" keys, which are trapped in the secondary code barrels, are included.

The Prosafe Advantage


Key Coding
Below is an example reference guide that is useful in selecting and tracking codes. Start down the Aa column as the lower codes (typically Aa to Za ) are stocked. The chart continues on to Zz . Note that there are only 24 letters used-O \& Q are not used.

Codes are ordered with upper case letters. Labels with two letter codes will show the first letter in the upper case and the second letter in lower case.

|  | Code | Application \& Date | Code | Application \& Date | Code | $\begin{aligned} & \text { Appli } \\ & \text { \& Da } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline \text { 镸 } \\ \text { 兵 } \end{array}$ | Aa | $-2$ | Ab |  | Ac |  |
|  | Ba |  | Bb |  | Bc |  |
|  | Ca |  | Cb |  | Cc |  |
|  | Da |  | Db |  | Dc |  |


| Code | Application \& Date | Code | Application \& Date | Code | Application \& Date | Code | Application \& Date | Code | Application \& Date | Code | Application \& Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aa |  | Ab |  | Ac |  | Ad |  | Ae |  | Af |  |
| Ba |  | Bb |  | Bc |  | Bd |  | Be |  | Bf |  |
| Ca |  | Cb |  | Cc |  | Cd |  | Ce |  | Cf |  |
| Da |  | Db |  | Dc |  | Dd |  | De |  | Df |  |
| Ea |  | Eb |  | Ec |  | Ed |  | Ee |  | Ef |  |
| Fa |  | Fb |  | Fc |  | Fd |  | Fe |  | Ff |  |
| Ga |  | Gb |  | Gc |  | Gd |  | Ge |  | Gf |  |
| Ha |  | Hb |  | Hc |  | Hd |  | He |  | Hf |  |
| la |  | lb |  | Ic |  | Id |  | le |  | If |  |
| Ja |  | Jb |  | Jc |  | Jd |  | Je |  | Jf |  |
| Ka |  | Kb |  | Kc |  | Kd |  | Ke |  | Kf |  |
| La |  | Lb |  | Lc |  | Ld |  | Le |  | Lf |  |
| Ma |  | Mb |  | Mc |  | Md |  | Me |  | Mf |  |
| Na |  | Nb |  | Nc |  | Nd |  | Ne |  | Nf |  |
| Pa |  | Pb |  | Pc |  | Pd |  | Pe |  | Pf |  |
| Ra |  | Rb |  | Rc |  | Rd |  | Re |  | Rf |  |
| Sa |  | Sb |  | Sc |  | Sd |  | Se |  | Sf |  |
| Ta |  | Tb |  | Tc |  | Td |  | Te |  | Tf |  |
| Ua |  | Ub |  | Uc |  | Ud |  | Ue |  | Uf |  |
| Va |  | Vb |  | Vc |  | Vd |  | Ve |  | Vf |  |
| Wa |  | Wb |  | Wc |  | Wd |  | We |  | Wf |  |
| Xa |  | Xb |  | Xc |  | Xd |  | Xe |  | Xf |  |
| Ya |  | Yb |  | Yc |  | Yd |  | Ye |  | Yf |  |
| Za |  | Zb |  | Zc |  | Zd |  | Ze |  | Zf |  |

## Safety Switches

## Rotary Switches



Description
The rotary switches are used for electrical isolation of machinery to improve safe access and also as teach boxes in robot cells. Once the power has been turned off, the key can then be withdrawn and used in the next sequence of operation such as unlocking an access hatch or allowing valves to be operated.
The rotary switch can either be mounted in a panel or purchased in an enclosure. The rotary switch is available with 4 poles, either 4 N.O. or 2 N.C. and 2 N.O. The 100 A 4 N.O. switch has 3 contacts rated at 100 A and 1 contact rated at 20 A .

## Features

- 316L stainless steel keys
- Direct drive operation-positively opens contacts
- Stainless steel dust cap included
- Up to 400 A isolation
- 4 N.O., 2 N.O. and 2 N.C., 3 N.O./1 N.C., 3 N.O., or 3 N.C. and neutral contacts
- Replaceable code barrel assembly

Specifications
Safety Ratings

| Standards | EN1088, IEC/EN60204-1, IEC/EN60947- <br> 5-1, ISO12100-1\&2, ISO14119, GS-ET- <br> 19, AS4024.1, UL508, CSA 22.2 |
| :--- | :--- |
| Category | Cat. 1 per EN 954-1 (ISO 13849-1) <br> Suitable for Cat. 2, 3, and 4 systems |
| Certifications | CE Marked for all applicable directives, <br> BG, cULus on contact block; C-Tick not <br> required |
| Operating Characteristics | $4 \times \mathrm{M} 20$ (RKS only) |
| Conduit Entry | 100,000 operations |
| Mechanical Life | DIN $57106 / \mathrm{VDE} 0106$ T.100 |
| Finger Protection |  |
| Environmental Characteristics |  |
| Operating Temperature [C (F)] | $-10 \ldots+40^{\circ}\left(14 . . .104{ }^{\circ}\right)$ |
| Relative Humidity | $95 \%$ |
| Physical Characteristics |  |
| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}(3398 \mathrm{lbs})$, max. |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m} \mathrm{(124} \mathrm{lb} \mathrm{\bullet in)}, \mathrm{max}$. |

Specifications (continued)

| Weight [g (lbs)] | RPSE | $\begin{aligned} & 10,11, \\ & 12,13, \\ & 20: \end{aligned}$ | 500 (1.1) | 14, 16: | $\begin{aligned} & 1000 \\ & (2.2) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 10,11 \\ & 12,13: \end{aligned}$ | 850 (1.9) | 14, 16: | $\begin{array}{\|l\|l\|} \hline 1250 \\ (2.8) \end{array}$ |
| Electrical Life |  | 100,000 operations |  |  |  |
| Climatic Test |  | Constant to DIN IEC 68 Part 2-3 <br> Variable to DIN IEC 68 Part 2-30 |  |  |  |
| Ambient Temperature, Operation |  | Encased -25... $40^{\circ} \mathrm{C}\left(10 . . .104{ }^{\circ} \mathrm{F}\right)$ |  |  |  |
| (Ui) Rated Insulation Voltage |  | 690 V |  |  |  |
| (Uimp) Rated Impulse withstand Voltage |  | 6 kV |  |  |  |
| S3 Intermittent Rating Duty Factor (VDE 0530, Part 1) |  | 60/40/25\% = 1, 3/1, 6/2 xlu |  |  |  |
| Last two digits of Cat. No. (See Product Selection table) |  | $\begin{aligned} & \hline 10 \\ & 11 \\ & 16 \end{aligned}$ | 12 | 13 | 14 |
| Rated <br> Uninterrupted Current (IU) | IEC/EN/VDE | 20A | 32A | 63A | 100A |
|  | UL/CSA | 16A | 30A | 60A | 100A |
| Rated Operational Voltage (Ue) | IEC/EN/VDE | 690 V | 690 V | 690 V | 1000V |
|  | UL/CSA | 600V | 600V | 600V | 600V |
|  | Main Switch Isolation Voltage, Max. | 750V | 750V | 750V | 1000V |
| Rated Operational Current (le) | AC-21A <br> IEC/EN/VDE | 20A | 32A | 63A | 100A |
|  | AC-1 SEV | 20A | 32A | 63A | 100A |
| Rated Operational Power at 50/60 Hz (AC-23A IEC/EN/VDE) | $\begin{array}{r} \text { 3-phase } \\ 220 . . .240 \mathrm{~V} \end{array}$ | 4 kW | 5.5 kW | 15 kW | 22 kW |
|  | $\begin{array}{r} \text { 3-pole } \\ 380 . . .440 \mathrm{~V} \end{array}$ | 7.5 kW | 11 kW | 22 kW | 37 kW |
|  | $500 . . .690 \mathrm{~V}$ | 7.5 kW | 11 kW | 22 kW | 37 kW |
| Rated Operational Power at 50/60 <br> Hz (AC-3A IEC/EN/VDE) | $\begin{array}{r} \text { 3-phase } \\ 220 . . .240 \mathrm{~V} \end{array}$ | 3 kW | 4 kW | 11 kW | 22 kW |
|  | $\begin{array}{r} \text { 3-pole } \\ 380 \ldots 440 \mathrm{~V} \end{array}$ | 5.5 kW | 7.5 kW | 18.5 kW | 30 kW |
|  | $500 . . .690 \mathrm{~V}$ | 5.5 kW | 7.5 kW | 18.5 kW | 30 kW |
| DOL Rating <br> (UL/CSA) | 3-phase 140V | 1 HP | 2 HP | 5 HP | 10 HP |
|  | 3 -pole 240V | 2 HP | 5 HP | 15 HP | 25 HP |
|  | 480 V | 5 HP | 10 HP | 30 HP | 30 HP |
|  | 600 V | 5 HP | 10 HP | 40 HP | 30 HP |
| Rated Breaking Capacity | $\begin{array}{r} \mathrm{AC}-23 / \mathrm{AC}-3 \\ 220 \ldots . .240 \mathrm{~V} \end{array}$ | 250A | 330A | 500A | 600A |
|  | Motor Switch 380...440V | 250A | 330A | 500A | 600A |
|  | 500...690V | 150A | 220A | 270A | 300A |
| Fuse Rating (Gl) |  | 25 A, max. | 35 A, max. | 63/50 A, max. | $100 \mathrm{~A},$ max. |
| Rated Fuse Short Circuit Current |  | 15 kA | 15 kA | 15/20 kA | 25 kA |
| Terminal Cross Section |  | 1... 10 |  | 4... 16 | 2.5...3.5 |
|  |  | mm 2 single/multiple wire |  |  |  |
| Conductor Size, mm² min...max |  | 0.75 ... 6 |  | 2.5... 10 | 1.5...2.5 |
|  |  | (stranded) with sleeve |  |  |  |
|  |  | 8 AWG |  | 6 AWG | 2 AWG |

The Prosafe Advantage


Allen-Bradley

## Safety Switches Rotary Switches

Product Selection

| Type | Contact Type | Current Accuracy | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | 4 N.O. | 20 A | 440T-MRKSE10* |
| $\checkmark$ | 2 N.O. \& 2 N.C. | 20 A | 440T-MRKSE11* |
| 0 | 4 N.O. | 32 A | 440T-MRKSE12* |
|  | 4 N.O. | 63 A | 440T-MRKSE13* |
|  | 3 N.O. \& 1 N.O. | 3 N.O. 100 A and 1 N.O. 20 A | 440T-MRKSE14* |
| Enclosure Mounted (RKS only) | 8 N.O. | 20 A | 440T-MRKSE16* |
| Id Steel Enclosure Mounted (RKS only) | 3 N.O. + Neutral | 200 A | 440T-MRKSE21* |
| d Steel Enclosure Mounted (RKS only) | 3 N.O. | 400 A | 440T-MRKSE22* |
|  | 4 N.O. | 20 A | 440T-MRPSE10* |
| N | 2 N.O. \& 2 N.C. | 20 A | 440T-MRPSE11* |
| 24) | 4 N.O. | 32 A | 440T-MRPSE12* |
| (2) 2 | 4 N.O. | 63 A | 440T-MRPSE13* |
|  | 3 N.O. \& 1 N.O. | 3 N.O. 100 A and 1 N.O. 20 A | 440T-MRPSE14* |
|  | 8 N.O. | 20 A | 440T-MRPSE16* |
|  | 3 N.O. \& 3 N.C. | 20 A | 440T-MRPSE18* |
| Panel Mounted | 4 N.O. | 40 A | 440T-MRPSE20* |

* Substitute the desired primary code for this symbol (key not included). See page 3-107.

|  | Type | Number of Keys | Contact Type | Current Accuracy | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Isolator on First Key Out |  |  |  |  |  |
|  | Dual key isolator | 2 keys out | 4 N.O. | 20 A | 440T-MMRSE10** |
|  |  |  | 2 N.O. \& 2 N.C. | 20 A | 440T-MMRSE11** |
|  |  |  | 4 N.O. | 32 A | 440T-MMRSE12** |
|  |  |  | 4 N.O. | 63 A | 440T-MMRSE13** |
|  | Triple key isolator | 3 keys out | 4 N.O. | 20 A | 440T-MMRSE20*** |
|  |  |  | 2 N.O. \& 2 N.C. | 20 A | 440T-MMRSE21*** |
|  |  |  | 4 N.O. | 32 A | 440T-MMRSE22*** |
|  |  |  | 4 N.O. | 63 A | 440T-MMRSE23*** |
|  | Quad key isolator | 4 keys out | 4 N.O. | 20 A | 440T-MMRSE30**** |
|  |  |  | 2 N.O. \& 2 N.C. | 20 A | 440T-MMRSE31**** |
|  |  |  | 4 N.O. | 32 A | 440T-MMRSE32**** |
|  |  |  | 4 N.O. | 63 A | 440T-MMRSE33**** |
|  | Dual key exchange isolator | 1 key in/ 1 key out | 4 N.O. | 20 A | 440T-MMRXE10** |
|  |  |  | 2 N.O. \& 2 N.C. | 20 A | 440T-MMRXE11* $\otimes$ |
|  |  |  | 4 N.O. | 32 A | 440T-MMRXE12** |
|  |  |  | 4 N.O. | 63 A | 440T-MMRXE13* $\otimes$ |
|  | Triple key exchange isolator | 1 key in/ 2 key out | 4 N.O. | 20 A | 440T-MMRXE20* $\otimes \otimes$ |
|  |  |  | 2 N.O. \& 2 N.C. | 20 A | 440T-MMRXE21* $\otimes \otimes$ |
|  |  |  | 4 N.O. | 32 A | 440T-MMRXE22* $\otimes \otimes$ |
|  |  |  | 4 N.O. | 63 A | 440T-MMRXE23* $\otimes \otimes$ |
|  | Quad key exchange isolator | 1 key in/ 3 key out | 4 N.O. | 20 A | 440T-MMRXE30* $\otimes \otimes \otimes$ |
|  |  |  | 2 N.O. \& 2 N.C. | 20 A | 440T-MMRXE31* $\otimes \otimes \otimes$ |
|  |  |  | 4 N.O. | 32 A | 440T-MMRXE32* $\otimes \otimes \otimes$ |
|  |  |  | 4 N.O. | 63 A | 440T-MMRXE33* $\otimes \otimes \otimes$ |

[^2]$\otimes$ Substitute the desired secondary code for this symbol (key included). See page 3-107.

Safety Switches

## Rotary Switches

| Accessories |  |  |
| :---: | :---: | :---: |
| Description | Additional Information | Cat. No. |
| Stainless steel key | 3-140 | 440T-AKEYE10* |
| Stainless steel replacement code barrel for products other than 100 A RPS/RKS units with dust cap |  | 440T-ASCBE14* |
| Stainless steel replacement code barrel for 100 A unit rotary switch |  | 440T-ASCBE11* |
| Stainless steel weatherproof replacement dust cap |  | 440T-ASFC10* |
| Cable grip, M20 conduit, accommodates cable diameter $7 . . .10 .5 \mathrm{~mm}$ (0.27... 0.41 in .) | 3-53 | 440A-A09028 |
| Adaptor, conduit, M20 to 1/2 inch NPT, plastic |  | 440A-A09042 |
| Supplemental Contact Block, 20 A, 1 N.O. Late Make, Early Break 1 N.C. Auxiliary | For use with RPSE12, RPSE20 (maximum 1 per switch) | 440T-AACA10 |
| Supplemental Contact Block, 20 A, 2 N.O. Late Make, Early Break | For use with RPSE12, RPSE20 (maximum 1 per switch) | 440T-AACA11 |
| Supplemental Contact Block, 20 A, 1 N.O., 1 N.C. | For use with RPSE13 \& 14 | 440T-AACA20 |
| Supplemental Contact Block, 20 A, 2 N.O. | For use with RPSE13 \& 14 | 440T-AACA21 |
| ABS plastic enclosure | For use with dual key, and dual key exchange, isolators | 440T-AIPB10 |
| Stainless steel enclosure ( $240 \times 180 \times 150 \mathrm{~mm}$ ) | For use with >20 A RPSE units (not including RPSE21 or 22) | 440T-AIPB25 |
| Stainless steel enclosure ( $150 \times 150 \times 80 \mathrm{~mm}$ ) | For use with RPSE10 \& 11 | 440T-AIPB26 |
| ABS plastic enclosure | For use with triple/quad key, and triple/quad key exchange, isolators | 440T-AIPB50 |
| Stainless steel enclosure | For use with triple/quad key, and triple/quad key exchange, isolators | 440T-AIPB55 |

* Substitute the desired primary code for this symbol (key not included). See page 3-107.

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

## MRKSE10 and MRKSE11



MMRSE10



MRKSE12 and MRKSE13


MMRSE20


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

MRKSE14


MRPSE 12, 13, 14 and 20


MRKSE16


MRPSE10 and 11


## Safety Switches

## Rotary Switches

Approximate Dimensions [mm (in.)] (continued)
MMRXE10 and MMRXE11


## MMRXE30



3-Trapped

MRKSE22


Approximate Dimensions [mm (in.)] (continued)
MRPSE16


Typical Wiring
Diagrams Shown with Key Free


MRKSE10 and MRPSE10 MRKSE12 and MRPSE12 MRKSE13 and MRPSE13
---- and MRPSE20
MMRSE10 and MMRXE10 MMRSE12 and MMRXE12 MMRSE13 and MMRXE13 MMRSE20 and MMRXE20 MMRSE22 and MMRXE22 MMRSE23 and MMRXE23 MMRSE30 and MMRXE30 MMRSE32 and MMRXE32 MMRSE33 and MMRXE33


MRKSE11 and MRPSE11 MMRSE11 and MMRXE11 MMRSE21 and MMRXE21 MMRSE31 and MMRXE31


MRKSE14 and MRPSE14


## Safety Switches

## Solenoid Release Units



## Description

The solenoid release unit is used for electrical isolation of machinery to improve safe access. It consists of a rotary power switch and a solenoid. The trapped key can be removed once an external signal is given to its internal solenoid locking mechanism. An indicator light on the solenoid release unit indicates when the trapped key can be removed; that is, when power is applied to the solenoid. The solenoid signal only needs to be present when key removal is necessary. The solenoid is rated for $100 \%$ duty cycle. Power to the solenoid can be removed after the trapped key is removed.
Rotating the trapped key causes the isolating power switch to change state; the normally open contacts open and the normally closed contacts (if applicable) will close.
The trapped key can then be used in the next sequence of the operation.

## Features

- Direct drive operation-positively opens contacts
- Integral solenoid monitoring
- Key trapped until release signal is applied
- LED or NEON "key free" indication
- 316L stainless steel construction
- 24 V DC, 110 V AC or 230 V AC solenoid options
- Weatherproof stainless steel dust cap as standard
- UL and CSA Approval on switches
- Single or multiple key units available (contact factory)
- Replaceable code barrel assembly

Specifications
Safety Ratings

| Standards | EN1954-1, IEC/EN60204-1,EN1088, <br> IEC/EN60947-5-1, ISO13849-1, <br> ISO12100-1\&2, ISO14119, GS-ET-19, <br> AS4024.1 |
| :--- | :--- |
| Certifications | CE Marked for all applicable directives <br> and BG |
| Operating Characteristics | 24 V DC, 110V AC, 230V AC |
| Solenoid Voltage | DC Types: 6.5 W continuous <br> AC Types: 6V A continuous |
| Solenoid Power | 100,000 operations |
| Electrical Life | 100,000 operations |
| Mechanical Life |  |
| Utilization Category | See rotary power switches. |
| Electrical Characteristics | 15.1 k•N (3398 Ibs), max. |
| Environmental \& Physical Characteristics |  |
| Shear Force to Key | $14 \mathrm{~N} \bullet m(124 \mathrm{lb} \bullet i n)$, max. |
| Torque to Key | Trapped Key Components: 316L <br> stainless steel <br> Steel Face Plate: 316L stainless steel <br> Optional Box: ABS plastic |
| Material | $0 \ldots 40^{\circ}\left(32 \ldots 104{ }^{\circ}\right)$ |
| Operating Temperature [C (F)] | $95 \%$ |
| Relative Humidity |  |



Product Selection

| Type | Solenoid Voltage | Contacts | Current, Nom | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Single key out | 24V DC | 2 N.O. \& 2 N.C. | 20 A | 440T-MSRUE11* |
|  |  | 4 N.O. |  | 440T-MSRUE10* |
|  |  |  | 32 A | 440T-MSRUE12* |
|  |  | 3 N.O. \& 3 N.C. | 20 A | 440T-MSRUE13* |
|  | 110 V AC | 2 N.O. \& 2 N.C. | 20 A | 440T-MSRUE22* |
|  |  | 4 N.O. |  | 440T-MSRUE20* |
|  |  |  | 32 A | 440T-MSRUE23* |
|  |  | 3 N.O. \& 3 N.C. | 20 A | 440T-MSRUE14* |
|  |  | 4 N.O. | 63 A | 440T-MSRUE24* |
|  | 230 V AC | 2 N.O. \& 2 N.C. | 20 A | 440T-MSRUE33* |
|  |  | 4 N.O. |  | 440T-MSRUE30* |
|  |  |  | 32 A | 440T-MSRUE34* |
|  |  |  | 63 A | 440T-MSRUE35* |
|  | 110V DC | 2 N.O. \& 2 N.C. | 20 A | 440T-MSRUE44* |
|  |  | 4 N.O. |  | 440T-MSRUE40* |
|  |  | 3 N.O. \& 3 N.C. |  | 440T-MSRUE46* |
| Dual key out | 24V DC | 4 N.O. | 20 A | 440T-MS2097D** |
|  |  | 2 N.O. \& 2 N.C. |  | 440T-MS2097A** |
|  |  | 4 N.O. | 32 A | 440T-MS2097G** |
|  |  |  | 63 A | 440T-MS2097J** |
| Triple key out | 24V DC | 4 N.O. | 20 A | 440T-MS3417D*** |
|  |  | 2 N.O. \& 2 N.C. |  | 440T-MS3417A*** |
|  |  | 4 N.O. | 32 A | 440T-MS3417G*** |
|  |  |  | 63 A | 440T-MS3417J*** |
| Quad key out | 24V DC | 4 N.O. | 20 A | 440T-MS3418D**** |
|  |  | 2 N.O. \& 2 N.C. |  | 440T-MS3418A**** |
|  |  | 4 N.O. | 32 A | 440T-MS3418G**** |
|  |  |  | 63 A | 440T-MS3418J**** |

* Substitute the desired primary code for this symbol (key not included). See 3-107.

Accessories

| Description | Additional Information | Cat. No. |
| :---: | :---: | :---: |
| Stainless steel key | 3-140 | 440T-AKEYE10* |
| Stainless steel replacement code barrel with dust cap |  | 440T-ASCBE14* |
| Stainless steel weatherproof replacement dust cap |  | 440T-ASFC10* |
| Optional plastic enclosure | For use with single key out 20 A units | 440T-AIPB10 |
|  | For use with single key out 32 A units | 440T-AIPB22 |
| Optional ABS plastic enclosure | For use with triple/quad key out units | 440T-AIPB50 |
| Optional stainless steel enclosure | For use with triple/quad key out units | 440T-AIPB55 |

* Substitute the desired primary code for this symbol (key not included). See 3-107.


## Safety Switches

## Solenoid Release Units

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

## MSRUE13



MSRUE35


MS3417


Typical Wiring


## Safety Switches Electronic Timed-Delay Units



## Description

The Electronic Timed-delay Unit (ETU) is used in applications that require an elapsed time to occur before allowing access to a hazardous area. The ETU uses an CU1 control unit timer to execute the timing sequence. Turning a nonremovable key initiates the timer. When the CU1 times out, its output energizes an internal solenoid, which then allows the removal of either one or two trapped keys.
The Single-key Timed delay Unit (STU) has one trapped key. After the CU1 preset time has expired, the single trapped key can be removed and used to continue the next sequence in allowing access to the hazard. The single key must be returned to the STU and trapped to allow the nonremovable key to re-initiate the hazard.

The Dual-key Timed delay Unit (DTU) has two trapped keys. After the CU1 preset time has expired, both keys can be removed and used to continue the next sequences in allowing access to the hazard. Both keys must be returned to the DTU and trapped to allow the nonremovable key re-initiate the hazard.

## Features

- Timed-delay output up to 40 minutes
- Single key or dual key
- 316L stainless steel keys
- Category 1 Stop
- Replaceable code barrel assembly

Specifications
Safety Ratings

| Standards | IEC/EN60204-1,EN1088, IEC/EN60947-5-1, ISO13849-1, ISO12100-1\&2, ISO14119, GS-ET-19, AS4024.1 |
| :---: | :---: |
| Category | Cat. 1 per EN 954-1 (ISO 13849-1) |
| Certifications | CE Marked for all applicable directives and BG |
| Operating Characteristics |  |
| Electrical Life | 100,000 operations |
| Mechanical Life | 100,000 operations |
| Solenoid Voltage | 24 V DC, 110 V AC, and 230V AC |
| Time Delay | $0.1 \mathrm{~s} . . .30 \mathrm{~min}$ |
| Environmental \& Physical Characteristics |  |
| Operating Temperature [C (F)] | $0 . .40^{\circ}\left(32 . . .104{ }^{\circ}\right.$ ) |
| Relative Humidity | 95\% |
| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}(3398 \mathrm{lbs})$, max. |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}$ (124 lb•in), max. |
| Material | Trapped key components: 316L stainless steel <br> Face plate: 316L stainless steel Optional box: ABS plastic or stainless steel |

The Prosafe Advantage


## Safety Switches

## Electronic Timed-Delay Units

Product Selection

| Type | Solenoid Voltage | Contact Set 1 | Contact Set 2 | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Single key out Panel mounted | 24V DC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MSTUE10* |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MSTUE11* |
|  | 110 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MSTUE20* |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MSTUE22* |
|  | 230 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MSTUE30* |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MSTUE33* |
| Dual key out Panel mounted | 24 V DC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MDTUE10** |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MDTUE11** |
|  | 110 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MDTUE20** |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MDTUE22** |
|  | 230 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MDTUE30** |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MDTUE33** |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

Accessories

| Description | Additional Information | Cat. No. |
| :---: | :---: | :---: |
| Stainless steel key | 3-140 | 440T-AKEYE10* |
| Stainless steel replacement code barrel with dust cap |  | 440T-ASCBE14* |
| Stainless steel weatherproof replacement dust cap |  | 440T-ASFC10* |
| Optional plastic enclosure | For use with 20 A units | 440T-AIPB20 |
|  | For use with 40 A units | 440T-AIPB23 |
| Optional stainless steel enclosure | For use with all units | 440T-AIPB46 |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

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



Description
The Stopped Motion Unit (SMU) is used in applications that require the detection of stopped motion of mechanical parts of a machine. The SMU uses inductive proximity sensors to detect motion and the CU2 control unit to monitor the sensors.

The CU2 requires a PNP and an NPN output type proximity sensors. When the proximity sensors stop detecting movement, the CU2 activates its output, powering an internal solenoid. With the solenoid energized, one or two trapped keys can be removed from the SMU.
The removable trapped keys (one or two) can be used to continue the next sequence in allowing access to the hazardous area.
See the CU2 control unit for details on setting the delay time.
Additional proximity sensors can be found in the Sensors catalog.

## Features

- Stopped motion detection
- NPN and PNP proximity sensors
- Timed-delay output up to 40 minutes
- Category 1 Stop
- Replaceable code barrel assembly


## Specifications

Safety Ratings

| Standards | EN1954-1, IEC/EN60204-1, EN1088, <br> IEC/EN60947-5-1, ISO13849-1, <br> ISO12100-1\&2, ISO14119, GS-ET-19, <br> AS4024.1 |
| :--- | :--- |
| Category | Cat. 3 per EN 954-1 (ISO 13849-1) |
| Certifications | CE Marked for all applicable directives <br> and BG |
| Operating Characteristics |  |
| Electrical Life | 100,000 operations |
| Mechanical Life | 100,000 operations |
| Solenoid Voltage | 24 V DC, 110V AC, and 230V AC |
| Time Delay | 0.1 s...40 min |
| Zero Speed Sensors | $2 x$ inductive sensors |

Environmental \& Physical Characteristics

| Operating Temperature [C (F)] | $0 \ldots 40^{\circ}\left(32 \ldots 104^{\circ}\right)$ |
| :--- | :--- |
| Relative Humidity | $95 \%$ |
| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}(3398 \mathrm{lbs})$ |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}(124 \mathrm{lb} \bullet \mathrm{in})$ |
|  | Trapped key components: 316 L stainless <br> steel <br> Face plate: 316 L stainless steel <br> Optional box: ABS plastic or stainless <br> steel <br> Inductive sensors: stainless steel barrel, <br> plastic face |
| Material | Tamper resistant screws |
| Mounting | $2.0 \mathrm{~kg}(4.4 \mathrm{lbs})$ |
| Weight |  |

The Prosafe Advantage


## Safety Switches

## Stopped Motion Units

Product Selection

| Type | Solenoid Voltage | Contact Set 1 | Contact Set 2 | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Single key out Panel mounted | 24 V DC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MSMSE10* |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MSMSE11* |
|  | 110 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MSMSE20* |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MSMSE22* |
|  | 230 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MSMSE30* |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MSMSE33* |
| Dual key out Panel mounted | 24 V DC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MDMSE10** |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MDMSE11** |
|  | 110 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MDMSE20** |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MDMSE22** |
|  | 230 V AC | 3 N.O. 40 A | 1 N.O. 20 A | 440T-MDMSE30** |
|  |  | 2 N.O. 20 A | 1 N.C. 20 A | 440T-MDMSE33** |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.


## Accessories

| Description | Size [mm] | Type | Additional Information | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Stainless steel key | - | - | 3-140 | 440T-AKEYE10* |
| Stainless steel replacement code barrel with dust cap |  |  |  | 440T-ASCBE14* |
| Stainless steel weatherproof replacement dust cap |  |  |  | 440T-ASFC10* |
| 500 mA fuse-Bussmann Cat. No. ETF-500 mA |  | 500 mA @ 250V | NA | 440R-A31562 |
|  |  |  | For use with 20 A units | 440T-AIPB20 |
| Optional plastic enclosure |  | - | For use with 40 A units | 440T-AIPB23 |
| Optional stainless steel enclosure |  |  | For use with all units | 440T-AIPB46 |
| Inductive Proximity Sensor, Three-wire, DC | 12 | NPN | page 5-57 | 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 |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

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


## Safety Switches Exchange Units



## Description

The key exchange unit (KEX) is used in an interlocking sequence to link together other devices in the Prosafe range and caters to more complex operating sequences.

The operating principle is such that no secondary keys can be removed from the unit until all primary keys have been inserted, rotated, and trapped. The primary keys remain trapped until all secondary keys have been re-inserted, rotated, and trapped.

It is typically used in applications where there is more than one access way to the hazardous area, and each access way must be open at the same time. The key exchange unit accomplishes this by allowing one or more keys to be inserted which then releases multiple keys out.
A typical process may require a rotary key switch to turn a motor off. The key from the rotary switch is removed and inserted into a KEX. The KEX then releases three keys which would allow simultaneous access to the hazard area through three different gates. This KEX is described as 1 key in 3 keys out. The keys in are considered primary codes, so the keys are not included in the KEX. The keys out are considered secondary codes, so the keys are included.

## Features

- A range of off-the-shelf units in various combinations
- 316L stainless steel construction
- Primary key(s) in release secondary keys simultaneously on units up to six ways
- Weatherproof stainless steel dust cap as standard
- Replaceable code barrel assembly


## Specifications

Safety Ratings

| Standards | EN1088, ISO12100-1\&2, ISO14119, <br> AS4024.1 |
| :--- | :--- |
| Category | Cat. 3 per EN 954-1 (ISO 13849-1) <br> cULus and TÜV |
| Certifications | CE Marked for all applicable directives <br> and BG; C-Tick not required |

Operating Characteristics

| Operating Temperature [C (F)] | $-40 \ldots+200^{\circ}\left(-40 \ldots+392^{\circ}\right)$ |
| :--- | :--- |
| Mechanical Life | 100,000 operations |
| Environmental \& Physical Cac |  |

Environmental \& Physical Characteristics

| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}(3398 \mathrm{lbs})$, max. |
| :--- | :--- |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}(124 \mathrm{lb} \cdot \mathrm{in})$, max. |
| Relative Humidity | $95 \%$ |
| Material | 316 L stainless steel |

## Optional Key Exchange Cabinets

| Number of Keys | $\begin{gathered} \text { Length } \\ {[\mathrm{mm}(\mathrm{in} .)]} \end{gathered}$ | $\begin{gathered} \text { Width } \\ {[\mathrm{mm} \text { (in.)] }} \end{gathered}$ | $\begin{gathered} \text { Depth } \\ {[\mathrm{mm}(\mathrm{in} .)]} \end{gathered}$ | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Painted Mild Steel |  |  |  |  |
| 7...11 way (max) | 400 (15.7) | 300 (11.8) | 200 (7.87) | 440T-AIPB30 |
| 12... 15 way (max) | 400 (15.7) | 400 (15.7) | 210 (8.26) | 440T-AIPB33 |
| 16... 25 way (max) | 600 (23.6) | 600 (23.6) | 210 (8.26) | 440T-AIPB34 |
| Stainless Steel |  |  |  |  |
| 12... 15 way (max) | 400 (15.7) | 400 (15.7) | 210 (8.26) | 440T-AIPB40 |
| 16... 25 way (max) | 600 (23.6) | 600 (23.6) | 210 (8.26) | 440T-AIPB44 |



Safety Switches
Exchange Units

Product Selection

| Key Exchange Units |  |  |
| :---: | :---: | :---: |
| Number of Keys | Keys In and Out | Cat. No. |
| 2 way | 1 key in 1 key out | 440T-MKEXE10 $\ddagger$ |
| 3 way | 1 key in 2 keys out | 440T-MKEXE11 $\ddagger$ |
| 4 way | 1 key in 3 keys out | 440T-MKEXE12 $\ddagger$ |
| 5 way | 1 key in 4 keys out | 440T-MKEXE13 $\ddagger$ |
| 6 way | 1 key in 5 keys out | 440T-MKEXE14 $\ddagger$ |
| 4 way | 2 key in 2 keys out | 440T-MKEXE15 $\ddagger$ |
| 5 way | 2 key in 3 keys out | 440T-MKEXE16 $\ddagger$ |
| 6 way | 2 key in 4 keys out | 440T-MKEXE17 $\ddagger$ |
| 6 way | 3 key in 3 keys out | 440T-MKEXE18 $\ddagger$ |
| 7 way | 1 key in 6 keys out | 440T-MKEXE19 $\ddagger$ |
| 8 way | 1 key in 7 keys out | 440T-MKEXE20 $\ddagger$ |
| 9 way | 1 key in 8 keys out | 440T-MKEXE22 $\ddagger$ |
| 10 way | 1 key in 9 keys out | 440T-MKEXE23 $\ddagger$ |
| 11 way | 1 key in 10 keys out | 440T-MKEXE24 $\ddagger$ |
| 12 way | 1 key in 11 keys out | 440T-MKEXE25 $\ddagger$ |
| 13 way | 1 key in 12 keys out | 440T-MKEXE26 $\ddagger$ |
| 14 way | 1 key in 13 keys out | 440T-MKEXE27 $\ddagger$ |
| 15 way | 1 key in 14 keys out | 440T-MKEXE28 $\ddagger$ |
| 16 way | 1 key in 15 keys out | 440T-MKEXE29 $\ddagger$ |
| 17 way | 1 key in 16 keys out | 440T-MKEXE30 $\ddagger$ |
| 18 way | 1 key in 17 keys out | 440T-MKEXE33 $\ddagger$ |
| 19 way | 1 key in 18 keys out | 440T-MKEXE34 $\ddagger$ |
| 20 way | 1 key in 19 keys out | 440T-MKEXE35 $\ddagger$ |
| 21 way | 1 key in 20 keys out | 440T-MKEXE36 $\ddagger$ |
| 22 way | 1 key in 21 keys out | 440T-MKEXE37 $\ddagger$ |
| 23 way | 1 key in 22 keys out | 440T-MKEXE38 $\ddagger$ |
| 24 way | 1 key in 23 keys out | 440T-MKEXE39 $\ddagger$ |
| 25 way | 1 key in 24 keys out | 440T-MKEXE40 $\ddagger$ |

$\ddagger$ Specify the codes individually for each primary key in (key not included) and for each secondary key (key included). See 3-107 for code selection.
Consult factory for other configurations of keys in and keys out.
Accessories

| Description | Additional Information | Cat. No. |
| :---: | :---: | :---: |
| Stainless steel key | 3-140 | 440T-AKEYE10* |
| Stainless steel replacement code barrel with dust cap |  | 440T-ASCBE14* |
| Stainless steel weatherproof replacement dust cap |  | 440T-ASFC10* |
| Optional Key Exchange Cabinet | Mild steel cabinet for 7-...11-way units | 440T-AIPB30 |
|  | Mild steel cabinet for 12-...15-way units | 440T-AIPB33 |
|  | Mild steel cabinet for 16-...25-way units | 440T-AIPB34 |
|  | Stainless steel cabinet for $12-\ldots 15$-way units | 440T-AIPB40 |
|  | Stainless steel cabinet for 16-...25-way units | 440T-AIPB44 |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

Approximate Dimensions [mm (in.)]
Dimensions are not intended to be used for installation purposes.
(4, 5 or) 6 Way Key Exchange Unit
(2) 3 Way Key Exchange Unit


Key Exchange Cabinets (painted mild steel or stainless steel)
 Publication S117-CA001A-EN-P

## Safety Switches Bolt Interlocks



## Description

The bolt interlocks are designed to allow access to hazardous areas when an appropriate key is inserted into the interlock. These bolt interlocks are manufactured in 316L stainless steel to provide a rugged, industrial grade method of helping prevent access through gates.
One advantage of the bolt interlocks is that there is no need to run power wires to the gate. Power is disconnected by a trapped key rotary switch on a control panel and the key is then hand-carried to the gate by the operator.
The Single Bolt interlock (SBL) is designed to be used to access hazardous areas where partial body exposure is required. The SBL is not shipped with a key. If two keys are needed for partial body access, select the Dual Bolt interlock (DBL) that requires both keys to be trapped to operate. This version of the DBL does not include the keys.
When whole body access is needed, the DBL, with one primary key and one secondary trapped key (included) should be used. The secondary key serves the function of a personnel key. This DBL allows the operator to carry the personnel key into the hazardous area. When the operator returns from the hazardous area and returns the personnel key to the DBL, the locking sequence can be reversed and the process re-started.

## Specifications

Safety Ratings

| Standards | $\begin{aligned} & \text { EN1088, ISO12100-1\&2, ISO14119, } \\ & \text { AS4024.1 } \end{aligned}$ |
| :---: | :---: |
| Category | Cat. 1 per EN 954-1 (ISO 13849-1) Suitable for Cat. 2, 3, or 4 systems |
| Certifications | CE Marked for all applicable directives and BG; C-Tick not required |
| Operating Characteristics |  |
| Operating Temperature [C (F)] | Mechanical: $-40 \ldots+200^{\circ}\left(-40 \ldots+392^{\circ}\right)$ <br> Electrical: $-20 \ldots+80^{\circ}\left(-4 \ldots+176{ }^{\circ}\right)$ <br> Solenoid: $-20 \ldots+60^{\circ}\left(-4 \ldots+140^{\circ}\right)$ |
| Mechanical Life | 100,000 operations |
| Environmental \& Physical Characteristics |  |
| Shear Force to Key | 15.1 k•N (3398 lbs), max. |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}$ (124 lb•in), max. |
| Relative Humidity | 95\% |
| Weight [kg (lbs)] | $\begin{aligned} & \text { SBL: } 0.60 \text { (1.32) } \\ & \text { DBL: } 1.10 \text { (2.43) } \end{aligned}$ |
| Material | 316L stainless steel |
| Mounting | SBL: $2 \times$ M5 counterbored from top or $2 \times$ M5 from underside with M5 nuts DBL: $4 \times$ M5 counterbored from top or $4 \times$ M5 from underside with M5 nuts |
| Bolt Diameter | 15 mm (0.59 in.) |

## Features

- 316L stainless steel construction
- Various extensions of bolt
- Direct drive push/pull operation
- Replaceable code barrel assembly
- Fitted with tamper resistant screws
- Weatherproof stainless steel dust cap as standard
- Solenoid and electric versions
- Multiple key options

The Prosafe Advantage


Stainless steel construction.

## Safety Switches

## Bolt Interlocks

## Product Selection - Mechanical

| Type | Trapped Key Condition | Bolt Retracted [mm (in.)] | Bolt Extended [mm (in.)] | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Single key | Key trapped to retract bolt | 0 | 14 (0.55) | 440T-MSBLE10* |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MSBLE11* |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MSBLE12* |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MSBLE13* |
| Dual key | Both keys trapped to retract bolt | 0 | 14 (0.55) | 440T-MDBLE10** |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MDBLE11** |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MDBLE12** |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MDBLE13** |
|  | Primary key trapped, secondary key free to retract bolt | 0 | 14 (0.55) | 440T-MDBLE14* $\otimes$ |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MDBLE15* $\otimes$ |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MDBLE16* $\otimes$ |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MDBLE17* $\otimes$ |
| Dual Key with Secondary Ejector Key |  | 0 | 14 (0.55) | 440T-MDBLJ14* $\otimes$ |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MDBLJ15* $\otimes$ |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MDBLJ16* $\otimes$ |
|  |  | 13 (0.51) | 20 (0.78) | 440T-MDBLJ17* $\otimes$ |
| Triple key | Three keys trapped to retract bolt | 0 | 14 (0.55) | 440T-MTBLE10*** |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MDBLE11*** |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MTBLE12*** |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MTBLE13*** |
|  | Two primary trapped, one secondary key free to retract bolt | 0 | 14 (0.55) | 440T-MTBLE14*** |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MTBLE15*** |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MTBLE16*** |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MTBLE17** $\otimes$ |
|  | One primary trapped, two secondary keys free to retract bolt | 0 | 14 (0.55) | 440T-MTBLE18* $\otimes \otimes$ |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MTBLE19* $\otimes \otimes$ |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MTBLE20* $\otimes \otimes$ |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MTBLE21* $\otimes \otimes$ |
| Quad key | Four keys trapped to retract bolt | 0 | 14 (0.55) | 440T-MQBLE10**** |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MQBLE11**** |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MQBLE12**** |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MQBLE13**** |
|  | Three primary trapped, one secondary key free to retract bolt | 0 | 14 (0.55) | 440T-MQBLE14**** |
|  |  | 3 (0.11) | 17 (0.66) | 440T-MQBLE15*** |
|  |  | 6 (0.23) | 20 (0.78) | 440T-MQBLE16**** |
|  |  | 13 (0.51) | 27 (1.06) | 440T-MQBLE17**** |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.
$\otimes$ Substitute the desired secondary code for this symbol (key included). See 3-107 for code selection.
Product Selection - Electrical

| Contact Type | Type | Trapped Key Condition | Bolt Retracted [mm (in.)] | Bolt Extended [mm (in.)] | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 N.C. \& 1 N.O. break before make | Single key | Free key to retract bolt | 0 | 14 (0.55) | 440T-MSBSE10* |
|  |  |  | 3 (0.11) | 17 (0.66) | 440T-MSBSE11* |
|  |  |  | 6 (0.23) | 20 (0.78) | 440T-MSBSE12* |
|  |  |  | 13 (0.51) | 27 (1.06) | 440T-MSBSE13* |
|  |  | Key trapped to retract bolt | 0 | 14 (0.55) | 440T-MSBSE33* |
|  |  |  | 3 (0.11) | 17 (0.66) | 440T-MSBSE34* |
|  |  |  | 6 (0.23) | 20 (0.78) | 440T-MSBSE35* |
|  |  |  | 13 (0.51) | 27 (1.06) | 440T-MSBSE36* |
|  | Dual key | Both keys trapped to retract bolt | 0 | 14 (0.55) | 440T-MDBSE10** |
|  |  |  | 3 (0.11) | 17 (0.66) | 440T-MDBSE11** |
|  |  |  | 6 (0.23) | 20 (0.78) | 440T-MDBSE12** |
|  |  |  | 13 (0.51) | 27 (1.06) | 440T-MDBSE13** |
|  |  | Primary key trapped, secondary key free to retract bolt | 0 | 14 (0.55) | 440T-MDBSE14* $\otimes$ |
|  |  |  | 3 (0.11) | 17 (0.66) | 440T-MDBSE15* $\otimes$ |
|  |  |  | 6 (0.23) | 20 (0.78) | 440T-MDBSE16* $\otimes$ |
|  |  |  | 13 (0.51) | 27 (1.06) | 440T-MDBSE17* $\otimes$ |

[^3]$\otimes$ Substitute the desired secondary code for this symbol (key included). See 3-107 for code selection.

## Safety Switches Bolt Interlocks

Product Selection - Solenoid

| Solenoid Voltage | Contact Type | Type | Trapped Key Condition | Bolt Retracted $[\mathrm{mm}$ (in.)] | $\begin{gathered} \text { Bolt Extended } \\ {[\mathrm{mm} \text { (in.)] }} \\ \hline \end{gathered}$ | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24V DC | 2 N.C. \& 1 N.O. break before make | Single key | Free key to retract bolt | 0 | 14 (0.55) | 440T-MSBUE10* |
|  |  |  |  | 3 (0.11) | 17 (0.66) | 440T-MSBUE11* |
|  |  |  |  | 6 (0.23) | 20 (0.78) | 440T-MSBUE12* |
|  |  |  |  | 13 (0.51) | 27 (1.06) | 440T-MSBUE13* |
|  |  |  | Key trapped to retract bolt | 0 | 14 (0.55) | 440T-MSBUE33* |
|  |  |  |  | 3 (0.11) | 17 (0.66) | 440T-MSBUE34* |
|  |  |  |  | 6 (0.23) | 20 (0.78) | 440T-MSBUE35* |
|  |  |  |  | 13 (0.51) | 27 (1.06) | 440T-MSBUE36* |
|  |  | Dual key | Both keys trapped to retract bolt | 0 | 14 (0.55) | 440T-MDBUE10** |
|  |  |  |  | 3 (0.11) | 17 (0.66) | 440T-MDBUE11** |
|  |  |  |  | 6 (0.23) | 20 (0.78) | 440T-MDBUE12** |
|  |  |  |  | 13 (0.51) | 27 (1.06) | 440T-MDBUE13** |
|  |  |  | Primary key trapped, secondary key free to retract bolt | 0 | 14 (0.55) | 440T-MDBUE14* $\otimes$ |
|  |  |  |  | 3 (0.11) | 17 (0.66) | 440T-MDBUE15* $\otimes$ |
|  |  |  |  | 6 (0.23) | 20 (0.78) | 440T-MDBUE16** |
|  |  |  |  | 13 (0.51) | 27 (1.06) | 440T-MDBUE17* $\otimes$ |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.
$\otimes$ Substitute the desired secondary code for this symbol (key included). See 3-107 for code selection.


## Accessories

| Description | Additional Information |  |
| :---: | :---: | :---: |
| Stainless steel key |  | Cat. No. |
| Stainless steel replacement code barrel with dust cap |  | $440 T-A K E Y E 10 *$ |
| Stainless steel weatherproof replacement dust cap |  | $440 T-A S C B E 14 *$ |
| Stainless steel ejector key |  | $4-140$ |
|  |  | $440 T-A S F C 10 *$ |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

Approximate Dimensions [mm (in.)]
Dimensions are not intended to be used for installation purposes.
MSBLE10, 11, 12, and 13
MDBLE10, 11, 12, and 13


## Safety Switches

## Bolt Interlocks

Approximate Dimensions [mm (in.)] (continued)
Dimensions are not intended to be used for installation purposes.
MDBLE14, 15, 16, and 17


| Type | X [mm (in.)] |
| :---: | :---: |
| 440T-MDBLE14 | $0(0)$ |
| 440T-MDBLE15 | $3(0.12)$ |
| 440T-MDBLE16 | $6(0.24)$ |
| 440T-MDBLE17 | $13(0.51)$ |

MQBLE10, 11, 12, and 13


SECONDARY


| Type | X [mm (in.)] |
| :---: | :---: |
| 440T-MQBLE10 | $0(0)$ |
| 440T-MQBLE11 | $3(0.12)$ |
| 440T-MQBLE12 | $6(0.24)$ |
| 440T-MQBLE13 | $13(0.51)$ |

MTBLE10, 11, 12, and 13


| Type | X [mm (in.)] |
| :---: | :---: |
| 440T-MTBLE10 | $0(0)$ |
| 440T-MTBLE11 | $3(0.12)$ |
| 440T-MTBLE12 | $6(0.24)$ |
| 440T-MTBLE13 | $13(0.51)$ |

MSBSE10, 11, 12, and 13


| Type | X [mm (in.)] |
| :---: | :---: |
| 440T-MSBSE10 | $0(0)$ |
| 440T-MSBSE11 | $3(0.12)$ |
| 440T-MSBSE12 | $6(0.24)$ |
| 440T-MSBSE13 | $13(0.51)$ |

Allen-Bradley
Guardmartei

# Safety Switches Bolt Interlocks 

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

## MDBSE10, 11, 12, and 13



| Type | X [mm (in.)] |
| :---: | :---: |
| 440T-MDBSE10 | $0(0)$ |
| 440T-MDBSE11 | $3(0.12)$ |
| 440T-MDBSE12 | $6(0.24)$ |
| 440T-MDBSE13 | $13(0.51)$ |

MDBUE14, 15, 16, and 17

MSBUE33, 34, 35, and 36




Description
The access interlocks are designed to allow access to hazardous areas when an appropriate key is inserted into the interlock. These access interlocks are manufactured in 316L stainless steel to provide rugged, industrial grade method of helping prevent access through gates. They are actuated by either a lever or a rod which is connected to chain.

One advantage of the access interlocks is that there is no need to run power wires to the gate. Power is disconnected by a trapped key rotary switch on a control panel and the key is then handcarried to the gate by the operator.
The Single-key Access Lock (SAL) and Single-key Chain Lock (SCL) are designed to be used to access hazardous areas where partial body exposure is required. If two keys are needed for partial body access, select the Dual-key Access Lock (DAL) or Dual-key Chain Lock (DCL) with both keys trapped.
When whole body access is needed, the DAL or DCL, with one key trapped and one key free should be used. The secondary key serves the function of a personnel key. The DAL and DCL allow the operator to carry the personnel key into the hazardous area. When the operator returns from the hazardous area and returns the personnel key to the DAL or DCL, the locking sequence can be reversed and the process restarted.

## Features

- 316L stainless steel construction
- Direct drive operation
- Fitted with tamper resistant screws
- Stainless steel dust cap as standard
- Replaceable code barrel assembly
- Solenoid and electric versions
- Multiple key options


## Specifications

Safety Ratings

| Standards | EN1088, ISO12100-1\&2, ISO14119, AS4024.1 |
| :---: | :---: |
| Category | Cat. 1 per EN 954-1 (ISO 13849-1) Suitable for Cat. 2, 3, or 4 systems |
| Certifications | CE Marked for all applicable directives and BG; C-Tick not required |
| Operating Characteristics |  |
| Operating Temperature [C (F)] | Mechanical: $-40 \ldots+200^{\circ}\left(-40 \ldots+392^{\circ}\right)$ <br> Electrical: $-20 \ldots+80^{\circ}\left(-4 \ldots+176{ }^{\circ}\right)$ <br> Solenoid: $-20 \ldots+60^{\circ}\left(-4 \ldots+140^{\circ}\right)$ |
| Relative Humidity | 95\% |
| Mechanical Life | 100,000 operations |
| Physical Characteristics |  |
| Misalignment Tolerance | $\pm 10 \mathrm{~mm}$ (0.39 in.) |
| Shear Force to Key | $15.1 \mathrm{k} \cdot \mathrm{N}(3398 \mathrm{lbs})$, max. |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}$ (124 lb•in), max. |
| Material | 316L stainless steel |
| Mounting | SAL and SCL: 2 or $4 \times$ M5 counterbored from top or 2 or $4 \times$ M5 from underside with nuts <br> DAL and DCL: 4 or $6 \times$ M5 counterbored from top or 4 or $6 \times$ M5 from underside with nuts |
| Weight [kg (lbs)] | SAL and SCL: 0.8 (1.8) DAL and DCL: 1.35 (3) |

The Prosafe Advantage


## Safety Switches Access/Chain Interlocks

Product Selection - Mechanical

| Type | Actuator Type | Trapped Key Condition | Cat. No. |
| :---: | :---: | :---: | :---: |
| Single key | Lever | Key trapped to release lever | 440T-MSALE10* |
|  | Chain | Key trapped to release chain | 440T-MSCLE10* |
|  | Extended Lever | Key trapped to release lever | 440T-MSALE20* |
| Single key with padlock hasp | Lever | Key trapped to release lever | 440T-MSALE11* |
|  | Chain | Key trapped to release chain | 440T-MSCLE11* |
| Dual key | Lever | Primary key trapped, secondary key free to release lever | 440T-MDALE10** |
|  |  | Both keys trapped to release lever | 440T-MDALE11** |
|  | Chain | Primary key trapped, secondary key free to release chain | 440T-MDCLE10** |
|  |  | Both keys trapped to release chain | 440T-MDCLE11** |
| Dual key with padlock hasp | Lever | Primary key trapped, secondary key free to release lever | 440T-MDALE45** |
| Dual key with eject key | Lever | Primary key trapped, secondary spring eject key | 440T-MDALJ10* $\otimes$ |
|  | Chain |  | 440T-MDCLJ10** |
| Triple key | Lever | One primary trapped, two secondary keys free to release lever | 440T-MTALE11* $\otimes \otimes$ |
|  | Chain | One primary trapped, two secondary keys free to release chain | 440T-MTCLE11* $\otimes \otimes$ |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.
$\otimes$ Substitute the desired secondary code for this symbol (key included). See 3-107 for code selection.
Product Selection - Electrical

| Contact Type | Type | Actuator Type | Trapped Key Condition | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| 2 N.C. \& 1 N.O. <br> break before make | Lever | Both keys trapped to release <br> lever | 440 (MDASE21** |  |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.
$\otimes$ Substitute the desired secondary code for this symbol (key included). See 3-107 for code selection.


## Accessories

| Description | Additional Information | Cat. No. |
| :---: | :---: | :---: |
| Stainless steel key | 3-140 | 440T-AKEYE10* |
| Stainless steel replacement code barrel with dust cap |  | 440T-ASCBE14* |
| Stainless steel weatherproof replacement dust cap |  | 440T-ASFC10* |
| Replacement actuator type lever | - | 440T-ACAD10 |
| Replacement actuator type chain | - | 440T-ACHA10 |
| Stainless steel ejector key | - | 440T-AKEYE13* |

[^4]
## Safety Switches

Access/Chain Interlocks

Approximate Dimensions [mm (in.)]
Dimensions not intended to be used for installation purposes.

MSALE10


MSALE11

MDALE11



MDALE10 and MDCLE10


Approximate Dimensions [mm (in.)] (continued)
Dimensions not intended to be used for installation purposes.

MDALE45


## MTALE11



MTCLE11


## Safety Switches

## Slamlock Mechanical



Dual

## Description

The Prosafe Slamlock combines the features of trapped keys with tongue actuated interlocks. When the actuator is inserted into the interlock (guard closed), the trapped key can be rotated and removed. With the key free, the actuator can not be removed thus locking closed the guard door. The trapped key must be re-inserted and rotated $90^{\circ}$ to unlock the guard.
Slamlocks are manufactured in 316 Ltainless steel to provide a rugged, industrial grade method of interlocking guard doors.

One advantage of the slamlock is that there is no need to run power wires to the gate. Power is disconnected by a trapped key on a control panel or by a Prosafe RKS type unit and the key is then hand-carried to the gate by the operator.

The Single-key Slamlock (SSL) is used to interlock hatches, guards and doors where full body access is not required.
Dual-key Slamlock (DSL) is similar to the single key version but has a secondary key to allow "two key in" or "key exchange" conditions. The key exchange version may be used where whole body access is required, as the secondary key can be used as a personnel key.

## Features

- 316L stainless steel construction
- Selection of actuator types available
- Direct drive operation
- Replaceable code barrel assembly
- Fitted with tamper resistant screws
- Weatherproof stainless steel dust cap as standard
- Multiple key options


## Specifications

Safety Ratings

| Standards | EN1088, IEC/EN60947-5-1, GS-ET-19, <br> ISO12100-1\&2, ISO14119, AS4024.1 |  |
| :--- | :--- | :---: |
| Category | Cat. 1 per EN 954-1 (ISO 13849-1) <br> Suitable for Cat. 2, 3, or 4 systems |  |
| Certifications | CE Marked for all applicable directives <br> and BG; C-Tick not required |  |
| Operating Characteristics |  |  |
| Operating Temperature [C (F)] | $-40 \ldots+200^{\circ}\left(-40 \ldots+392^{\circ}\right)$ |  |
| Mechanical Life | In excess of 100,000 operations under <br> normal working conditions |  |
| Code Barrel Life | Tested to 100,000 operations |  |

Environmental \& Physical Characteristics

| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}(3398 \mathrm{lbs})$, max. |
| :--- | :--- |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}(124 \mathrm{lb} \bullet \mathrm{in})$, max. |
| Relative Humidity | $95 \%$ |
| Weight [kg (lbs)] | Single Key: $0.76(1.68)$ <br> Dual Key: $1.33(2.93)$ |
| Ambient Temperature [C (F)] | $-10 \ldots+50^{\circ}\left(14 \ldots 122^{\circ}\right)$ |
| Material | 316 L stainless steel |
| Mounting | SSL: $2 \times \mathrm{M} 5$ counterbored from top or 2 x <br> M5 from underside with nuts <br> DSS: $4 \times$ M5 counterbored from top or 4 x <br> M5 from underside with nuts |
| Holding Force, Max. | $2000 \mathrm{~N}(450 \mathrm{lbs})$ |

## The Prosafe Advantage



## Safety Switches Slamlock Mechanical

Product Selection

| Type | Actuator Type | Trapped Key Condition | Cat. No. |
| :---: | :---: | :---: | :---: |
| Single key | Standard | Key trapped to release actuator | 440T-MSSLE10* |
|  | Flexible |  | 440T-MSSLE11* |
|  | Flat |  | 440T-MSSLE12* |
| Dual key | Standard | Primary key trapped, secondary key free to release actuator | 440T-MDSLE10* $\otimes$ |
|  | Flexible |  | 440T-MDSLE11** |
|  | Flat |  | 440T-MDSLE12** |
|  | Standard | Both keys trapped to release actuator | 440T-MDSLE20** |
|  | Flexible |  | 440T-MDSLE22** |
|  | Flat |  | 440T-MDSLE23** |
| Dual with secondary ejector key | Standard | Primary key trapped, secondary key free to release actuator | 440T-MDSLJ10** |
|  | Flexible |  | 440T-MDSLJ11** |
|  | Flat |  | 440T-MDSLJ12** |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.
$\otimes$ Substitute the desired secondary code for this symbol (key included). See 3-107 for code selection.


## Accessories

| Description | Additional Information | Cat. No. |
| :---: | :---: | :---: |
| Stainless steel key | 3-140 | 440T-AKEYE10® |
| Stainless steel ejector key |  | 440T-AKEYE13* |
| Stainless steel replacement code barrel with dust cap |  | 440T-ASCBE14* |
| Stainless steel weatherproof replacement dust cap |  | 440T-ASFC10 $\otimes$ |
| GD2 standard actuator | - | 440G-A27011 |
| GD2 flat actuator | - | 440K-A11112 |
| Fully flex actuator | - | 440G-A27143 |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.
$\otimes$ Substitute the desired code for this symbol. See 3-107 for code selection.
Approximate Dimensions [mm (in.)]
Dimensions are not intended to be used for installation purposes.

Single Key Slamlock


Dual Key Slamlock


Flat Actuator


Flexible/Adjustable Actuator Standard Actuator



Visit our website: www.ab.com/catalogs Publication S117-CA001A-EN-P

## Safety Switches

## Slamlock Electrical



## Description

The Prosafe Slamlock with electrical isolation combines the features of trapped key tongue actuated interlocks while also providing sets of electrical safety and auxiliary contacts. When the actuator is inserted into the lock and the key is removed the actuator is trapped in the unit thus locking closed the guard door. In this state the safety contacts are closed and the auxiliary contacts are open. To open the guard door the key must be inserted and rotated $90^{\circ}$, opening the safety contacts, closing the auxiliary contacts and enabling the actuator to be released thus unlocking the guard door. While the guard door is open the key is trapped in the unit.

Slamlocks with electrical isolation offer the features of electrical safety interlock switches with the benefits of a trapped key/enforced sequence systems. They allow a combination of both approaches for safeguarding machinery and processes to be used.
The Single-key Slamlock (SSS) is used to interlock hatches, guards and doors where full body access is not required. The single key locks the actuator and operates the switch in the same action.

Dual-key Slamlock (DSS) is similar to the single key version but has a secondary key to allow "two key in" or "key exchange" conditions. The key exchange version may be used where whole body access is required, as the secondary key can be used as a personnel key.

## Features

- Electrical safety contacts combined with trapped key/enforced sequence feature
- Most of unit constructed from 316L stainless steel
- Selection of actuator types available
- Single or dual key versions available
- Direct drive operation
- Replaceable code barrel assembly
- Weatherproof stainless steel dust cap as standard
- Solenoid versions


## The Prosafe Advantage

 normally closed (N.C.), i.e. with the guard closed, actuator in place (where relevant) and the machine able to be started.

| Standards | EN1088, IEC/EN60947-5-1, GS-ET19, ISO12100-1\&2, ISO14119, AS4024.1 |  |  |
| :---: | :---: | :---: | :---: |
| Category | Cat. 1 per EN 954-1 (ISO 13849-1) Suitable for Cat. 2, 3, or 4 systems |  |  |
| Certifications | CE Marked for all applicable directives and BG; C-Tick not required |  |  |
| Outputs |  |  |  |
| Safety Contacts | 2 N.C. positive break |  |  |
| Switching Current @ Voltage, Max. | 500V/500V A |  |  |
| Thermal Current (Ith) | 10 A |  |  |
| Current, Min. | 5 mA @ 5V DC |  |  |
| Safety Contact Gap | >2 $\times 2 \mathrm{~mm}$ (0.07 in.) |  |  |
| Rated Insulation Voltage | (Ui) 500 V |  |  |
| Rated Impulse withstand Voltage | (Uimp) 2500V |  |  |
| Auxiliary Contacts | 1 N.O. |  |  |
| Operating Characteristics |  |  |  |
| Break Contact Force, Min. | 12 N (2.7 lbs) |  |  |
| Actuation Speed, Max. | 1 ms |  |  |
| Actuation Frequency, Max. | 2 cycle/s |  |  |
| Utilization Category |  |  |  |
| AC 15 (Ue) <br>   <br> DC (e) | 500 V | 250 V | 100 V |
|  | 1 A | 2 A | 5 A |
|  | 250 V | 0.5 A, 24V | 2 A |
| Environmental Characteristics |  |  |  |
| Enclosure Type Rating | IP67 |  |  |
| Operating Temperature [C (F)] | Electrical: $-20 \ldots+80^{\circ}\left(-4 \ldots+176^{\circ}\right)$Solenoid: $-20 \ldots+60^{\circ}\left(-4 \ldots+140^{\circ}\right)$ |  |  |
| Relative Humidity | 95\% |  |  |
| Physical Characteristics |  |  |  |
| Actuator Travel for Positive Opening | 5 mm (0.19 in.) |  |  |
| Operating Radius, Min. | 175 mm (6.88 in.) [60 mm (2.36 in.) with flexible actuator] |  |  |
| Actuator Holding Force, Max. | 2000 N (450 lbs) |  |  |
| Releasable Load, Max. | 100 N (22.5 lbs) |  |  |
| Case Material | UL Approved glass-filled polyester \& 316L stainless steel |  |  |
| Actuator Material | Stainless steel |  |  |
| Conduit Entry | $3 \times \mathrm{M} 20$ |  |  |
| Mounting | SSS: $4 \times$ M5 counterbored from top or $4 \times \mathrm{M} 5$ from underside with nuts DSS: $6 \times$ M5 counterbored from top or $6 \times \mathrm{M} 5$ from underside with nuts |  |  |
| Mechanical Life | 100,000 operations |  |  |
| Electrical Life | 1,000,000 operations |  |  |
| Weight [g (lbs)] | $\begin{aligned} & \text { SSE: } 1160(2.6) \\ & \text { DSSE: } 1700(3.7) \end{aligned}$ |  |  |
| Color | Red/Stainless |  |  |
| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}$ ( 3398 lbs ), max. |  |  |
| Pollution Degree | 3 |  |  |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}$ (124 lb•in), max. |  |  |

Note: The safety contacts of the Guardmaster switches are described as

[^5]Specification
Safety Ratings
$\qquad$

## Safety Switches Slamlock Electrical

Product Selection - Electrical

| Contact Type | Type | Trapped Key Condition | Actuator Type | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| 2 N.C. +1 N.O. <br> Break before make | Single key | Key trapped to release actuator | Standard | 440T-MSSSE10* |
|  |  |  | Flexible | 440T-MSSSE11* |
|  |  |  | Flat | 440T-MSSSE12* |
|  |  | Key free to release actuator | Standard | 440T-MSSSE20* |
|  |  |  | Flexible | 440T-MSSSE22* |
|  |  |  | Flat | 440T-MSSSE23* |
|  | Dual key | Primary key trapped, secondary key free to release actuator | Standard | 440T-MDSSE10** |
|  |  | Primary key trapped, secondary key eject to release actuator |  | 440T-MDSSJ10** |
|  |  | Primary key trapped, secondary key free to release actuator | Flexible | 440T-MDSSE11** |
|  |  | Primary key trapped, secondary key eject to release actuator |  | 440T-MDSSJ11** |
|  |  | Primary key trapped, secondary key free to release actuator | Flat | 440T-MDSSE12** |
|  |  | Primary key trapped, secondary key eject to release actuator |  | 440T-MDSSJ12** |
|  |  | Both keys free to release actuator | Standard | 440T-MDSSE20** |
|  |  |  | Flexible | 440T-MDSSE22** |
|  |  |  | Flat | 440T-MDSSE23** |
| 2 N.C. +2 N.O. Break before make | Single key | Key free to release actuator | Standard | 440T-MSSSE26* |
|  |  |  | Flexible | 440T-MSSSE27* |
|  |  |  | Flat | 440T-MSSSE25* |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection
$\otimes$ Substitute the desired secondary code for this symbol (key included). See 3-107 for code selection.
Product Selection - Solenoid

| Contact Type | Type | Trapped Key Condition | Solenoid Voltage | Actuator Type | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 N.C. \& 1 N.O. Break before make | Single key | Key free to release actuator | 24 V DC | Standard | 440T-MSSUE20* |
|  |  |  |  | Flexible | 440T-MSSUE22* |
|  |  |  |  | Flat | 440T-MSSUE23* |
|  | Dual key | Primary key trapped, secondary key free to release actuator | 24V DC | Standard | 440T-MDSUE10* |
|  |  |  |  | Flexible | 440T-MDSUE11* |
|  |  |  |  | Flat | 440T-MSSUE12* |
|  | Single key | Key free to release actuator | 110 V AC | Standard | 440T-MSSUE50* |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

Approximate Dimensions [mm (in.)]
Dimensions are not intended to be used for installation purposes.
Single Key Slamlock


Allen-Bradley
Guardimastei

## Safety Switches

## Slamlock Electrical

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

## Dual Key Slamlock


Accessories

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.
$\otimes$ Substitute the desired code for this symbol. See 3-107 for code selection.
Typical Applications


Allen-Bradley
Guard Imastei

## Safety Switches

## Miniature Valve Interlocks



Features
－Direct drive operation
－Supplied with valves 0．25．．． 1 in．
－Direct body mounting with security screws
－Locked open or locked closed options
－Virtually maintenance free
－Weatherproof stainless steel dust cap as standard
－Replaceable code barrel assembly
－Valve is chrome－plated brass

## Approximate Dimensions［mm（in．）］

Dimensions are not intended to be used for installation purposes．

Specifications

| Standards | EN1088，ISO12100－1\＆2，ISO14119， <br> AS4024．1 |
| :--- | :--- |
| Certifications | CE Marked for all applicable <br> directives and BG |
| Operating Temperature［C（F）］ | $-10 \ldots+40^{\circ}\left(14 \ldots 104^{\circ}\right)$ |
| Mechanical Life | 100,000 operations |
| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}(3398 \mathrm{Ibs})$ |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m}(124 \mathrm{lb} \bullet \mathrm{in})$ |
| Relative Humidity | $25 \ldots 95 \%$ |
| Material | 316 L stainless steel |

Product Selection

| Valve Size | Valve Status | Cat．No． |
| :---: | :---: | :---: |
| 0.25 in．BSP䊝 | Key Free／Valve Locked Closed | 440T－VMVLE10＊ |
| 0.375 in．BSP槹 |  | 440T－VMVLE11＊ |
| 0.5 in ．BSP 粕 |  | 440T－VMVLE12＊ |
| 0.25 in．BSP鉁 | Key Free／Valve Locked Open | 440T－VMVLE13＊ |
| 0.375 in．BSP槹 |  | 440T－VMVLE14＊ |
| 0.5 in ．BSP 嫀 |  | 440T－VMVLE15＊ |
| 1.0 in．BSP称 | Key Free／Valve Locked Closed | 440T－VMVLE18＊ |
|  | Key Free／Valve Locked Open | 440T－VMVLE19＊ |
| 2.0 in．BSP | Key Free／Valve Locked Closed | 440T－VMVLE20＊ |
|  | Key Free／Valve Locked Open | 440T－VMVLE21＊ |

＊Substitute the desired primary code for this symbol（key not included）．See 3－107 for code selection．
速 BSP＝British standard pipe threads．

## Accessories

| Description | Additional Information | Cat．No． |
| :---: | :---: | :---: |
| Stainless steel key |  | 440T－AKEYE10＊ |
|  | Stainless steel replacement <br> code barrel with dust cap | $3-140$ |

＊Substitute the desired primary code for this symbol（key not included）．See 3－107 for code selection

| Approximate Dimensions［mm（in．）］ |  |  |  |
| :---: | :---: | :---: | :---: |
| Model | A | B | C |
| 440T－VMVLE10 | $104(4.1)$ | $68(2.7)$ | $38(1.5)$ |
| 440T－VMVLE11 | $104(4.1)$ | $68(2.7)$ | $38(1.5)$ |
| 440T－VMVLE12 | $112(4.4)$ | $80(3.2)$ | $48(1.9)$ |
| 440T－VMVLE13 | $104(4.1)$ | $68(2.7)$ | $38(1.5)$ |
| 440T－VMVLE14 | $104(4.1)$ | $68(2.7)$ | $38(1.5)$ |
| 440T－VMVLE15 | $112(4.4)$ | $80(3.2)$ | $48(1.9)$ |
| 440T－VMVLE16 | $108(4.3)$ | $110(4.3)$ | $53(2.1)$ |
| 440T－VMVLE17 | $108(4.3)$ | $110(4.3)$ | $53(2.1)$ |
| 440T－VMVLE18 | $115(4.5)$ | $110(4.3)$ | $61(2.4)$ |
| 440T－VMVLE19 | $115(4.5)$ | $110(4.3)$ | $61(2.4)$ |



Description
The switch gear adaptor is used to interlock preparatory switch gear applications or other host equipment such as spool valves. Power is isolated and locked off when the key is rotated and removed. The key can then be used in the next sequence of operation.

## Features

- Virtually maintenance free

Specifications

| Standards | EN1088, ISO12100-1\&2, ISO14119, <br> AS4024.1 |
| :--- | :--- |
| Category | Cat. 1 per EN 954-1 |
| Certifications | CE Marked for all applicable <br> directives and BG |
| Operating Temperature [C (F)] | $-10 \ldots+50^{\circ}\left(14 \ldots 122^{\circ}\right)$ |
| Mechanical Life | $>100,000$ operations |
| Shear Force to Key | $15.1 \mathrm{k} \bullet \mathrm{N}(3398 \mathrm{lbs})$, max. |
| Torque to Key | $14 \mathrm{~N} \bullet \mathrm{~m} \mathrm{(124} \mathrm{lb} \mathrm{\bullet in)}, \mathrm{max}$. |
| Relative Humidity | $95 \%$ |
| Weight [kg (Ibs)] | $0.30(0.66)$ |
| Material | 316 L stainless steel |
| Mounting | $2 \times \mathrm{M} 4$ |
| Shaft Dimensions | $3 / 8$ in $2 \times 7 / 8$ in long (standard) <br> $9 / 16 ~ i n ~ d i a . ~$ <br> c $7 / 8$ in long (optional: <br> contact factory $)$ |

Product Selection (3/8 square shaft)

| Mounting | Trap Direction | Cat. No. |
| :---: | :---: | :---: |
| $2 \times \mathrm{M} 4$ | $65^{\circ} \mathrm{CW}$ to trap | 440T-MSGAU10* |
|  | $65^{\circ} \mathrm{CCW}$ to trap | 440T-MSGAU11* |
|  | $90^{\circ} \mathrm{CW}$ to trap | 440T-MSGAU12* |
|  | $90^{\circ} \mathrm{CCW}$ to trap | 440T-MSGAU13* |
|  | $\pm 90^{\circ}$ to trap | 440T-MSGAU14* |
|  | $45^{\circ} \mathrm{CW}$ to trap | 440T-MSGAU17* |
|  | $45^{\circ} \mathrm{CCW}$ to trap | 440T-MSGAU18* |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.


## Accessories

| Description | Additional Information | Cat. No. |
| :---: | :---: | :---: |
| Stainless steel key | 3-140 | 440T-AKEYE10* |
| Stainless steel ejector key |  | 440T-AKEYE13* |
| Stainless steel weatherproof replacement dust cap |  | 440T-ASFC10* |

* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

Approximate Dimensions [mm (in.)]
Dimensions are not intended to be used for installation purposes.
$45^{\circ}$ Mounting Type
Panel Drilling Detail


The Prosafe Advantage


Safety Switches
Accessories


* Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

事 Not suitable for 440T-MRKSE14/440T-MRPSE14 OR 440T-MSGAU units.


WARNING: The presence of spare keys, override keys, or spare actuators can compromise the integrity of safety interlocking systems. Personal injury or death, property damage or economic loss can result from the introduction of spare keys, override keys or spare actuators into interlocking systems without appropriate management controls, working procedures and alternative protective measures to control their use and availability.




30 mm Large Metal


15 mm Plastic

## General Description

The 440P limit switch family offers a full range of international-style solutions for both safety and standard sensing applications. Available in four different body styles- 30 mm metal, 22 mm metal and plastic, and 15 mm plastic-with a broad selection of operator types, circuit arrangements and connection options, the 440P is ideal for a wide variety of applications. These include material handling, packaging, elevators, escalators, scissor lifts, industrial trucks and tractors, cranes and hoists, overhead door as well as general safety guarding applications.

## Mechanical Enclosure

The large metal-body (440P-M) models feature die-cast alloy construction and conform to EN 50041 ( $30 \times 60 \mathrm{~mm}$ ), while the small plastic (440P-C) models are constructed of a glass-filled polymer and conform to EN 50047 ( 22 mm ). Both body types are IP66 rated and available with M20 or 1/2 in. NPT conduit opening or in a micro quick-disconnect version. The 15 mm plastic models (440P-M18001 and 440P-M18002) are constructed of glass-filled polyester and are IP30 rated. The 22 mm metal models (440P-A) have a painted body and are IP66/IP67 rated.

## Actuator Type

The 440P international-style limit switches are available with a wide variety of actuators to solve a broad range of applications. All levertype switches include their respective actuator arm. The large, metal-body style is available in the following operator types:

- Metal roller plunger
- Metal dome plunger
- Metal short lever

The compact metal body style is available in the following operator types:

- Roller plunger
- Dome plunger
- Short lever
- Cross roller plunger

All, except the short lever, are available with panel mount threading.

The small, plastic-body style isavailable in the following operator types:

- Short lever
- Hinge lever
- Roller plunger
- Dome plunger
- Offset hinge lever

The 15 mm plastic switch is available with top push roller and top push cross roller actuators.

## Contact Arrangements

All 440P international-style limit switches contain positive openingaction contacts, making them ideal for safety-related applications. The small, plastic models include a choice of snap-acting, slowbreak/make with 2- or 3-contact configurations, while the largemetal switches contain snap-acting, slow-break contacts in 2-, 3-, or 4 -contact configurations. The 15 mm plastic versions are slowbreak, 2 -circuit models. The small metal models are all snap-acting, 2-circuit.

## Safety Switches

## IEC Style Switches

22 mm Compact Metal Position Switches


## Description

The 22 mm IEC style metal safety limit switches have been developed to provide a small metal case with a choice of actuator heads. All units are supplied with an integral 2 m cable. For safety applications it is important that upon actuation, the guard or other moving objects should not pass completely over the switch and allow the plunger or lever to return to its original position.

## Features

- Rugged die cast enclosure
- Positive operation, forced disconnection of contacts (direct opening action)
- Snap-acting contact actuation
- Contacts 1 N.C. +1 N.O.
- Pre-wired 2 m cable, bottom or side exit

Specifications

| Safety Ratings |  |
| :--- | :--- |
| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204-1, NFPA <br> 79, EN 1088, ISO 14119, IEC/EN 60947-5-1, <br> ANSI B11.19, AS 4024.1 |
| Safety Classification | Cat. 1 Device per EN 954-1 Dual channel limit <br> switch suitable for Cat. 3 or 4 systems when <br> ganged together |
| Certifications | UL Recognized, TÜV and CE Marked for all <br> applicable directives |
| Outputs | 1 N.C. snap acting |
| Safety Contacts 様 | 1 N.O. snap acting |
| Auxiliary Contacts | 10 A |
| Thermal Current | 300V AC |
| Rated Insulation Voltage |  |

Contact Rating

| Maximum AC Contact Rating Per Pole |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEMA Rating | Max.Voltage | Amperes |  | Continuous Carrying Current (Amp.) | Volt Amperes |  |
|  |  | Make | Break |  | Make | Break |
| AC15/B300 | 120 | 30 | 3.0 | 5 |  | 36 |
| AC15/B300 | 240 | 15 | 1.5 | 5 | 3600 | 360 |
| Maximum DC Contact Rating Per Pole |  |  |  |  |  |  |
| DC13/Q300 | 240 | 0.27 | 0.27 | 2.5 | 69 | 69 |

Operating Characteristics

| Actuation Speed, Max. | $250 \mathrm{~mm} / \mathrm{s}$ |
| :--- | :--- |


| Actuation Speed, Min | $100 \mathrm{~mm} / \mathrm{min}$ |
| :--- | :--- |


| Actuation Frequency, Max. | 6000 operations per hr |
| :--- | :--- |
| Mechanical Life | $1 \times 10^{7}$ |

Environmental

| Enclosure Type Rating | NEMA 1, IP66/67 |
| :--- | :--- |
| Operating Temperature <br> $[\mathrm{C}($ F $)]$ | $2 \ldots 70^{\circ}\left(35.6 \ldots .5^{\circ}\right)$ |
| Pollution Degree | 3 |

Physical Characteristics

| Housing Material | Die-cast alloy |
| :--- | :--- |
| Actuator Material | Various polymers and metals |
| Mounting | $2 \times \mathrm{M} 14$, any position |
| Vibration | IEC $68-2-6(10 \ldots 55 \mathrm{~Hz}, 0.35 \mathrm{~mm}$ amplitude $)$ |
| Shock | IEC $68-2-7(30 \mathrm{Gn} 3$ pulses per axis $)$ |
| Connection Type | $2 \mathrm{~m}(6.5 \mathrm{ft})$ cable |
| Color | Red body/black head |

* The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


## Safety Switches <br> IEC Style Switches

22 mm Compact Metal Position Switches
Product Selection

| Operator Type | Contact |  |  | Typical Force/Torque to Operate | Panel Mount | Contact Opening Characteristics | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Safety | Auxiliary | Type |  |  | $\square$ Open $\quad$ Closed <br> $\oplus$ Positive Opening Point | Bottom Cable Style | Side Cable Style |
| Roller Plunger | 1 N.C. | 1 N.O. | Snap Acting | 10 (2.25) | No | $0 \mathrm{~mm} 2 \mathrm{~mm}{ }^{5.2 \mathrm{~mm}} 5.5 \mathrm{~mm}$ | 440P-ARPS11C | 440P-ARPS11CS |
|  |  |  |  |  | Yes |  | 440P-ARP1S11C | 440P-ARP1S11CS |
| Dome Plunger | 1 N.C. | 1 N.O. | Snap Acting | 10 (2.25) | No | $\bigcirc$ | 440P-ADPS11C | 440P-ADPS11CS |
|  |  |  |  |  | Yes |  | 440P-ADP1S11C | 440P-ADP1S11CS |
| Cross Roller Plunger | 1 N.C. | 1 N.O. | Snap Acting | 10 (2.25) | No | 0.6 mm | 440P-ACRS11C | 440P-ACRS11CS |
|  |  |  |  |  | Yes |  | 440P-ACR1S11C | 440P-ACR1S11CS |
| Lever | 1 N.C. | 1 N.O. | Snap Acting | $\begin{gathered} 0.7 \mathrm{~N} \cdot \mathrm{~m}(0.62 \\ \mathrm{lb} \cdot \mathrm{in}) \end{gathered}$ | - |  | 440P-ASLS11C | 440P-ASLS11CS |

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


## Safety Switches

## IEC Style Switches

22 mm Plastic Body


## Description

These 22 mm plastic-body safety limit switches conform to EN 50047 standards and are available with snap-acting or slowbreak/make 2- or 3-contact configurations as well as a variety of actuator heads.

These switches also feature an optional rotating head that can be adjusted in $90^{\circ}$ increments before installation to allow for ease of mounting.
Allen-Bradley Guardmaster limit switches can be used in guard door applications as well as on moving machine beds, crane arms, lifts, elevators, etc.

Operation of these limit switches is achieved by the sliding action of a guard, or other moving object, deflecting the plunger or lever. For safety applications, it is important that upon actuation, the guard or moving object should not pass completely beyond the switch to allow the plunger or lever to return to its original position-the plunger or lever must remain engaged by the guard or object.

## Features

- Large selection of actuator heads
- Positive operation, forced disconnection of contacts
- Snap-acting, slow make before break or slow break before make contact blocks
- Contacts 1 N.C. +1 N.O., 2 N.C. +1 N.O. 3 N.C.
- Conforms to EN 50047, EN 1088, EN 60947-5-1, EN 292 and EN 60204-1


## Operating Examples



The actuating cam should be profiled at $30^{\circ}$ for optimum operation.
Note: Plunger-type switches operate from a flat profile.

Specifications

| Safety Ratings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204- <br> 1, NFPA 79, EN 1088, ISO 14119, IEC/ EN 60947-5-1, ANSI B11.19, AS 4024.1 |  |  |  |
| Safety Classification | Cat. 1 Device per EN 954-1 Dual channel limit switch suitable for Cat. 3 or 4 systems and used with a safety monitoring device |  |  |  |
| Functional Safety Data * <br> Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: $>2 \times 10^{6}$ operations at min. load $\mathrm{PFH}_{\mathrm{D}}:>3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> Dual channel limit switch may be suitable for performance levels Ple or Pld (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, and TÜV |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts * | 1 N.C. snap acting, 2 N.C. or 3 N.C. slow acting |  |  |  |
| Auxiliary Contacts | 1 N.O. (except 3 N.C. versions) |  |  |  |
| Thermal Current/ ${ }_{\text {Ith }}$ | 10 A |  |  |  |
| Rated Insulation Voltage | 600V AC |  |  |  |
| Switching Current @ Voltage, Min. | 25 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (Ue) | 600 V | 500V | 240 V | 120 V |
| (le) | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| N600/DC-13 (Ue) | 600 V | 500 V | 250V | 125 V |
| (le) | 0.4 A | 0.55 A | 1.1 A | 2.2 A |
| Operating Characteristics |  |  |  |  |
| Actuation Speed, Max. | $250 \mathrm{~mm} / \mathrm{s}$ |  |  |  |
| Actuation Speed, Min. | $100 \mathrm{~mm} / \mathrm{min}$ |  |  |  |
| Actuation Frequency, Max. | 6000 operation per hour |  |  |  |
| Mechanical Life | $1 \times 107$ |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP66 |  |  |  |
| Operating Temperature [C (F)] | $-25 \ldots 80^{\circ}\left(-18 \ldots+176^{\circ}\right)$ |  |  |  |
| Pollution Degree | 3 |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | UL Approved glass-filled polybutylene terephthalate |  |  |  |
| Actuator Material | Various polymers and metals |  |  |  |
| Mounting | $2 \times \mathrm{M} 4$, Any position |  |  |  |
| Vibration | IEC 68-2-6 (10... $55 \mathrm{~Hz}, 0.35 \mathrm{~mm}$ amplitude) |  |  |  |
| Shock | IEC 68-2-7 (30 Gn 3 pulses per axis) |  |  |  |
| Conduit Entry | M20 or 1/2 inch NPT |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years
* The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


# Safety Switches <br> IEC Style Switches <br> 22 mm Plastic Body 

Product Selection


* D4 suffix uses a 4-pin DC Micro (M12) connector and R6 suffix uses a 6-pin AC Micro (dual keyway) consumer.


## Safety Switches

## IEC Style Switches

22 mm Plastic Body
Product Selection (continued)


[^6]Typical Wiring Diagrams *
Two-Circuit Type D4 4-Pin Micro Connector


Three-Circuit Type R6 6-Pin Micro Connector

| Connector Pinout |  | 3 N.C. |  | 2 N.C. + 1 N.O. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Terminal | Contact | Terminal | Contact |
| (32) (34) (33) | 1 5 | $\begin{aligned} & 11 \\ & 12 \end{aligned}$ | N.C. | $\begin{aligned} & \hline 11 \\ & 12 \end{aligned}$ | N.C. |
| (22) (21) (22) (21) (20) | 2 6 | $\begin{aligned} & 21 \\ & 22 \end{aligned}$ | N.C. | $\begin{aligned} & 21 \\ & 22 \end{aligned}$ | N.C. |
| (12) (11) | 3 | 33 | N.O. | 31 | N.C. |
| 3 N.C. 2 N.C. +1 N.O. | 4 | 34 | N.O. | 32 |  |

* See page 3-145 for positive opening circuits.

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


## Safety Switches

## IEC Style Switches

22 mm Plastic Body

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


Hinge Lever



Short Lever,
Metal and Plastic Roller


Description
These 30 mm metal-body safety limit switches conform to EN 50041 standards and are available in snap acting or slow break/make with 2-, 3- or 4-contact configurations.
These switches feature a rotating head that can be adjusted in $90^{\circ}$ increments before installation to allow for ease of mounting.
Allen-Bradley Guardmaster can be used in guard door applications as well as on moving machine beds, crane arms, lifts, elevators, etc.
Operation of these limit switches is achieved by the sliding action of a guard, or other moving object, deflecting the plunger or lever. For safety applications, it is important that upon actuation, the guard or moving object should not pass completely beyond the switch to allow the plunger or lever to return to its original position-the plunger or lever must remain engaged by the guard or object.

## Features

- Large selection of actuator heads
- Positive operation, forced disconnection of contacts
- Snap-acting, slow make before break or slow break before make contact blocks
- Contacts 1 N.C. +1 N.O., 2 N.C. +2 N.O., 3 N.C. +1 N.O., or 4 N.C.
- Conforms to EN 50041, EN 1088, EN 60947-5-1, EN 292 and EN 60204-1


## Operating Examples



For optimum cam operation, the actuating arm should be adjusted with a $30^{\circ}$ offset profile.
Note: Plunger-type switches operate from a flat profile.

Specifications

| Safety Ratings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204 1, NFPA 79, EN 1088, ISO 14119, IEC/EN 60947-5-1, ANSI B11.19, AS 4024.1 |  |  |  |
| Safety Classification | Cat. 1 Device per EN954-1 Dualchannel limit switch suitable for Cat. 3 or 4 systems and used with a safety monitoring device |  |  |  |
| Functional Safety Data * Note: For up-to-date information, visit http://www.ab.com/Safety/ | B10d: > $2 \times 10^{6}$ operations at min. load $\mathrm{PFH}_{\mathrm{D}}:>3 \times 10^{-7}$ <br> MTTFd: > 385 years <br> Dual channel limit switch may be suitable for performance levels Ple or Pld (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics |  |  |  |
| Certifications | CE Marked for all applicable directives, cULus, and TÜV |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts 素 | 1 N.C. snap acting, 2 N.C., 3 N.C. or 4 N.C. slow acting |  |  |  |
| Auxiliary Contacts | 1 N.O., 2 N.O., or zero |  |  |  |
| Thermal Current/ th | 10 A |  |  |  |
| Rated Insulation Voltage | 600 V AC |  |  |  |
| Switching Current @ Voltage, Min. | 25 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (U) | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| N600/DC-13 | 600 V | 500 V | 250 V | 125 V |
|  | 0.4 A | 0.55 A | 1.1 A | 2.2 A |
| Operating Characteristics |  |  |  |  |
| Actuation Speed, Max. | $250 \mathrm{~mm} / \mathrm{s}$ |  |  |  |
| Actuation Speed, Min. | $100 \mathrm{~mm} / \mathrm{min}$ |  |  |  |
| Actuation Frequency, Max. | 6000 operation per hour |  |  |  |
| Mechanical Life | $1 \times 107$ |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP66 |  |  |  |
| Operating Temperature [C (F)] | $-25 \ldots 80^{\circ}\left(-18 \ldots+176^{\circ}\right)$ |  |  |  |
| Pollution Degree | 3 |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | Die-cast alloy |  |  |  |
| Actuator Material | Various polymers and metals |  |  |  |
| Mounting | $2 \times \mathrm{M} 5$, Any position |  |  |  |
| Vibration | IEC 68-2-6 (10...55 Hz, 0.35 amplitude) |  |  |  |
| Shock | IEC 68-2-7 (30 Gn 3 pulses per axis) |  |  |  |
| Conduit Entry | M20 or 1/2 inch NPT |  |  |  |
| Color | Red |  |  |  |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing 51840 operations per year
- Mission time/Proof test interval of 38 years
* The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


## Safety Switches

## IEC Style Switches

30 mm Metal Body

## Product Selection

| Description | Contact |  |  | Typical Force/Torque to Operate | Contact Opening Characteristics | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Safety | Auxiliary | Type |  | $\square$ Open $\quad$ Closed $\ominus$ Positive Opening Point | $\begin{aligned} & 1 / 2 \text { inch NPT } \\ & \text { Conduit } \\ & \hline \end{aligned}$ | M20 Conduit | Connector * |
| Metal Roller Plunger | 1 N.C. | 1 N.O. | Snap Acting | 13 N |  | 440P-MRPS11E | 440P-MRPS11B | 440P-MRPS11N5 |
|  | 4 N.C. | - | - | 11 N |  | 440P-MRPB04E | 440P-MRPB04B | 440P-MRPB04M9 |
|  | 3 N.C. | 1 N.O. | BBM | 11 N |  | 440P-MRPB13E | 440P-MRPB13B | 440P-MRPB13M9 |
|  | 2 N.C. | 2 N.O. | BBM | 11 N |  | 440P-MRPB22E | 440P-MRPB22B | 440P-MRPB22M9 |
|  | 1 N.C. | 1 N.O. | Snap Acting | 13 N |  | 440P-MDPS11E | 440P-MDPS11B | 440P-MDPS11N5 |
|  | 4 N.C. | - | - | 11 N |  | 440P-MDPB04E | 440P-MDPB04B | 440P-MDPB04M9 |
|  | 3 N.C. | 1 N.O. | BBM | 11 N |  | 440P-MDPB13E | 440P-MDPB13B | 440P-MDPB13M9 |
| Metal Dome Plunger | 2 N.C. | 2 N.O. | BBM | 11 N |  | 440P-MDPB22E | 440P-MDPB22B | 440P-MDPB22M9 |
| $0$ | 1 N.C. | 1 N.O. | Snap Acting | $0.34 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MSLS11E | 440P-MSLS11B | 440P-MSLS11N5 |
| $81$ | 4 N.C. | - | - | $0.20 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MSLB04E | 440P-MSLB04B | 440P-MSLB04M9 |
|  | 3 N.C. | 1 N.O. | BBM | $0.34 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MSLB13E | 440P-MSLB13B | 440P-MSLB13M9 |
| Metal Short Lever | 2 N.C. | 2 N.O. | BBM | $0.34 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MSLB22E | 440P-MSLB22B | 440P-MSLB22M9 |
| Recommended standard cordset, $2 \mathrm{~m}, 5$-pin mini connector. |  |  |  |  |  |  |  | 889N-F5AE-6F |
| Recommended standard cordset, 2 m , 12-pin 9-wire. |  |  |  |  |  |  |  | 889M-FX9AE-2 |

* N5 = 5-pin mini connector.

M9 = 12-pin M23 connector (use 9 wire).

# Safety Switches <br> IEC Style Switches <br> 30 mm Metal Body 

Product Selection (continued)

| Description | Safety Contacts | Auxiliary Contacts | Contact Type | Typical Force/Torque to Operate | Contact Opening Characteristics | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\square$ Open ■losed <br> $\ominus$ Positive Opening Point | 1/2 inch NPT Conduit | M20 Conduit | Connector * |
|  | 1 N.C. | 1 N.O. | Snap Acting | $0.34 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MMHS11E | 440P-MMHS11B | 440P-MMHS11N5 |
|  | 4 N.C. | - | - | $0.20 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MMHB04E | 440P-MMHB04B | 440P-MMHB04M9 |
|  | 3 N.C. | 1 N.O. | BBM | $0.34 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MMHB13E | 440P-MMHB13B | 440P-MMHB13M9 |
| Metal Short Lever, Metal Roller | 2 N.C. | 2 N.O. | BBM | $0.34 \mathrm{~N} \bullet \mathrm{~m}$ |  | 440P-MMHB22E | 440P-MMHB22B | 440P-MMHB22M9 |
| Recommended standard cordset, 2 m , 5-pin mini connector. |  |  |  |  |  |  |  | 889N-F5AE-6F |
| Recommended standard cordset, 2 m , 12-pin 9-wire. |  |  |  |  |  |  |  | 889M-FX9AE-2 |

* N5 = 5-pin mini connector.

M9 = 12-pin M23 connector (use 9 wire).
Typical Wiring Diagrams


N5 Connector 2 Circuit 5-Pin Mini Connector


M9 12-Pin M23 Connector

| Connector Pinout |  | 4 N.C. |  | 3 N.C. 1 N.O. |  | 3 N.C. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Terminal | Contact | Terminal | Contact | Terminal | Contact |
|  | 1 | 11 |  | 11 |  | 11 |  |
|  | 3 | 12 | N.C. | 12 | N.C. | 12 | N.C. |
| $8{ }^{1}$ | 4 | 21 |  | 21 |  | 21 |  |
|  | 6 | 22 | N.C. | 22 | N.C. | 22 | N.C. |
|  | 7 | 31 |  | 31 |  | 33 |  |
| $\left(\begin{array}{llll}6 & 0 & 0 & \bullet_{3}\end{array}\right.$ | 8 | 32 | N.C. | 32 | N.C. | 34 | N.O. |
|  | 9 | 41 | N.C. | 43 | N.O. | 43 | N.O. |
|  | 10 | 42 |  | 44 |  | 44 |  |
|  | 12 | Ground |  |  |  |  |  |

## Safety Switches

## IEC Style Switches

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



# Safety Switches <br> IEC Style Switches <br> 15 mm Plastic Body 




Imp 2

## Description

The Imp offers safety switch performance of bigger units in the most compact case available. Designed with two mounting hole options and a choice of actuator positions, the Imp will fit in most confined spaces.

## Features

- Positive operation, forced disconnection of contacts
- Contacts 1 N.C. +1 N.O.

Specifications


* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., 24 hrs/day, 360 days/year, representing

51840 operations per year

- Mission time/Proof test interval of 38 years
* The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

Guard Imartei

## Safety Switches

## IEC Style Switches

15 mm Plastic Body
Product Selection

| Actuator Type | Contact |  | Contact Action | Conduit | Type | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\square$ Open $\quad$ Closed <br> $\oplus$ Positive Opening Point |  |  |  |
| Top push roller |  |  | $\Theta$ |  | Imp 1 (roller parallel to switch front) | 440P-M18001 |
| Top push cross roller | make | 1 N.C. \& 1 N.O. |  | $3 \times$ breakouts | Imp 2 (roller perpendicular to switch front) | 440P-M18002 |

## Approximate Dimensions [mm (in.)]

Dimensions are not intended to be used for installation purposes.


Wiring Diagrams


## Safety Switches



Description
The 802T Direct Opening Action limit switches have been designed for use in control reliable applications and safety applications per ISO 14119. These limit switches utilize the same mounting dimensions as other NEMA style limit switches. The rugged metal construction and plug-in body are designed for use in harsh industrial environments.

Direct Opening Action allows the normally closed contacts to open when the limit switch is actuated. This opening will occur even in the event of a contact weld condition, up to 10 Newtons


ATTENTION: To ensure that the normally closed (safety) contacts open, the limit switch actuator must be displaced beyond the point of Direct Opening Action (see specifications).

## Features

- Direct opening action
- Snap acting contacts
- Rugged metal construction
- Long life and reliability
- Plug-in design
- NEMA 12, 13, 4, 6P/IP67 sealing


## Typical Applications

- Machine guards
- Access gates and doors
- Cranes or hoists
- Transfer stations
- Indexing tables
- Robotic cells

Specifications

| Safety Ratings |  |
| :--- | :--- |
| Standards | EN 954-1, ISO 13849-1, IEC/EN 60204- <br> 1, NFPA 79, EN 1088, ISO 14119, IEC/ <br> EN 60947-5-1, ANSI B11.19, AS <br> 4024.1 |
| Safety Classification | Cat. 1 Device per EN 954-1 Dual <br> channel limit switch suitable for Cat. 3 <br> or 4 systems |
|  | B10d $=>2 \times 106$ operations at min. <br> load <br> PFH $=>3 \times 10-7$ |
| MTTFd = > 385 years |  |
| Dual channel limit switch may be |  |
| suitable for Performace levels Ple or |  |
| Pld (according to ISO 13849-1:2006) |  |
| and for use in SIL2 or SIL3 systems |  |
| (according to IEC 62061) depending on |  |
| application characteristics |  |$|$

Utilization Category

| A600/AC-15 | (Ue) | 600 V | 500 V | 240 V | 120 V |
| :--- | ---: | :--- | :--- | :--- | :--- |
|  | (le) | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| N600/DC-13 | (Ue) | 600 V | 500 V | 250 V | 125 V |
|  | (le) | 0.4 A | 0.55 A | 1.1 A | 2.2 A |

Operating Characteristics

| Actuation Speed, Max. | $200 \mathrm{ft} / \mathrm{min}$ varies with applied loading <br> and actuation method* |
| :--- | :--- |
| Actuation Speed, Min. | $200 \mathrm{ft} / \mathrm{min}$ varies with applied loading <br> and actuation method* |
| Actuation Frequency, Max. | 8000 operations per hour |
| Mechanical Life | 20 million cycles |
| Environmental | NEMA 4, 6P, 12, 13 and IP65/67 |
| Enclosure Type Rating | $-18 \ldots+110^{\circ}\left(0 \ldots+230^{\circ}\right)$ |
| Operating Temperature [C (F)] | 3 |
| Pollution Degree | Die-cast alloy |
| Physical Characteristics | Various metals or plastics |
| Housing Material | 2 \#10 equal length fasteners |
| Actuator Material | Contact fragility (10...2000 Hz @ 0.06 <br> inch peak-to-peak) |
| Mounting | Contact fragility (25 Gn 3 pulses per <br> axis $)$ |
| Vibration | $1 / 2$ inch NPT or M20 |
| Shock | Grey |
| Conduit Entry | Color |

* Usable for ISO 13849-1:2006 and IEC 62061. Data other than B10d is based on:
- Usage rate of 1op/10 mins., $24 \mathrm{hrs} / \mathrm{day}, 360$ days/year, representing 51840 operations per year
Mission time/Proof test interval of 38 years
The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.


## Safety Switches

## NEMA Style Switches <br> 802T Direct Opening Action

AC Contact Rating (Maximum per Pole, 50 or 60Hz,
2 Circuits)

| NEMA <br> Rating <br> Designation | Max | A |  | Continuous | VA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Break | Current | Make | Break |  |
| A600 | 120 | 60 | 6.00 | 10 | 7200 | 720 |
|  | 240 | 30 | 3.00 | 10 | 7200 | 720 |
| AC-15 | 480 | 15 | 1.50 | 10 | 7200 | 720 |
|  | 600 | 12 | 1.20 | 10 | 7200 | 720 |

AC Contact Rating (Maximum per Pole, 50 or 60Hz, 4 Circuits)

| NEMA | Max Voltage | A |  | Continuous Carrying Current | VA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designation |  | Make | Break |  | Make | Break |
| A300 | 120 | 60 | 6.00 | 10 | 7200 | 720 |
|  | 240 | 30 | 3.00 | 10 | 7200 | 720 |

DC Contact Rating (Maximum per Pole)

| NEMA Rating Designation | Max <br> Voltage | A |  | Continuous Carrying Current | VA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Break |  | Make | Break |
|  | 250 | 0.27 | 0.27 | 2.5 | 69 | 69 |
| Q300 | 125 | 0.55 | 0.55 | 2.5 | 69 | 69 |
| DC 13 |  |  |  |  |  |  |

Low Voltage DC
24V DC @ 1.1 Amps resistive load

Range of Operation


Product Selection

| Number <br> of Circuits | Lever Movement | Description | Typical Force/Torque to Operate |  | Torque/Force to Operate Direct Opening Action | Travel to Operate Direct Opening Action [mm (in.)] | Maximum Travel [mm (in.)] | Travel to Reset Contacts [mm (in.)] | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



Top Push Roller • Spring Return

| 2 | Normal | Operated | $\begin{gathered} 28.47 \mathrm{~N} \cdot \mathrm{~m} \\ \text { (6.4 lb•in), } \\ \text { max. } \end{gathered}$ | $\begin{gathered} 1.17 \text { (0.046), } \\ \max . \end{gathered}$ | $\begin{gathered} 66.72 \mathrm{~N} \\ \text { (15.0 lb), min. } \end{gathered}$ | $\begin{gathered} 2.29 \\ (0.090), \\ \mathrm{min} . \end{gathered}$ | $\begin{gathered} 5.99 \\ (0.236) \end{gathered}$ | $\begin{gathered} 0.64 \text { (0.025), } \\ \max . \end{gathered}$ | Complete Switch 802T-DPD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{l\|l\|l} 10 & \circ \\ 3 & 0 & 0 \\ \hline \end{array}$ | $\begin{aligned} & 10 \mathrm{O} \mathrm{O}_{2} \\ & 30 \quad 04 \end{aligned}$ |  |  |  |  |  |  |  |
| 4 | 10 02  <br> 30 04  <br> 50 06  <br> 7 0 08 | 10 0  <br> 30 0 04 <br> 50 06  <br> 70 08  |  |  |  |  |  |  | 802T-DTPD |

Side Push Vertical Roller • Spring Return

|  | Normal | Operated | $\begin{gathered} 24.5 \mathrm{~N} \bullet \mathrm{~m} \\ \text { (5.5 lb•in), } \\ \text { max. } \end{gathered}$ | $\begin{gathered} 2.08 \text { (0.082), } \\ \text { max. } \end{gathered}$ | $\begin{gathered} 53.4 \mathrm{~N} \\ (12.0 \mathrm{lb}), \mathrm{min} . \end{gathered}$ | $\begin{gathered} 4.19 \\ (0.165), \\ \mathrm{min} . \end{gathered}$ | $\begin{gathered} 5.74 \\ (0.226) \end{gathered}$ | $\begin{gathered} 1.14 \text { (0.045), } \\ \max . \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $\begin{array}{l\|l\|l} 10 & 0 \\ 3 & 0 & 0 \\ \hline \end{array}$ | $\begin{aligned} & 1 \mathrm{O} \mathrm{O} 2 \\ & 30 \quad 04 \end{aligned}$ |  |  |  |  |  |  | Complete Switch 802T-KPD |
| 4 | 10 02  <br> 30 04  <br> 50 06  <br> 7 0 08 | 10 0 <br> 30 04 <br> 50 0 <br> 50 08 <br> 70 08 |  |  |  |  |  |  | 802T-KTPD |

## Side Push Horizontal Roller • Spring Return

| 2 | Normal | Operated | $\begin{aligned} & 24.5 \mathrm{~N} \bullet \mathrm{~m} \\ & (5.5 \mathrm{lb} \cdot \mathrm{in}), \\ & \text { max. } \end{aligned}$ | $\begin{gathered} 2.08 \text { ( } 0.082 \text { ), } \\ \text { max. } \end{gathered}$ | $\begin{gathered} 53.4 \mathrm{~N} \\ \text { (12.0 lb), min. } \end{gathered}$ | $\begin{gathered} 4.19 \\ (0.165), \\ \mathrm{min} . \end{gathered}$ | $\begin{gathered} 5.74 \\ (0.226) \end{gathered}$ | $\begin{gathered} 1.14(0.045), \\ \max . \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $\begin{array}{l\|l\|l} 10 & \circ \\ 3 & 0 & 0 \\ \hline \end{array}$ | $\begin{aligned} & 10 \mathrm{O} 2 \\ & 30 \quad 04 \end{aligned}$ |  |  |  |  |  |  | Complete Switch 802T-K1PD |
| 4 | $\begin{array}{l\|l\|l} \hline 10 & 02 \\ 3 & 0 & 04 \\ 50 & 06 \\ 7 & 0 & 08 \end{array}$ | 10 0 2 <br> 30 04  <br> 50 06  <br> 70 08  |  |  |  |  |  |  | 802T-K1TPD |

## Safety Switches

## NEMA Style Switches

802T Direct Opening Action
Typical Example of a Dual Channel Safety Application


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


Plug-In Switch


Lever Type Head


Top Push Roller Head


Side Push Roller Head

## Safety Switches <br> NEMA Style Switches <br> 802T Direct Opening Action

## Modifications

## Metric Conduit Entry

To order a limit switch with a 20 mm conduit entry, add the suffix S6 to the cat. no. Example: 802T-APDS6.

## Pre-wired Cable

To order a factory-installed pre-wired type STOOW-A cable (5conductor), add the suffix $\mathbf{Y}$ plus the number of feet required. The standard cable length is $1.52 \mathrm{~m}(5 \mathrm{ft})$. Extended cable lengths are available in multiples of $1.22 \mathrm{~m}(4 \mathrm{ft})$ only.
Example: To order a limit switch with a factory-installed $1.52 \mathrm{~m}(5 \mathrm{ft})$ cable, the cat. no. would become 802T-APDY5. To order a limit switch with a factory-installed $2.44 \mathrm{~m}(8 \mathrm{ft})$ cable, the cat. no. would become 802T-APDY8.

## Mini-Style Quick-Disconnect

To order an 802T pre-wired limit switch with a 5-pin (2 circuit) or 9pin (4 circuit) mini connector, add the suffix J1 or J9 depending on desired wiring (J9 wiring not available for 4-circuit models) to the cat. no. Example: 802TAPDJ1.

5-Pin Mini-Type Receptacle (2 circuit)


9-Pin Mini-Type Receptacle (4 circuit)
"J1" Wiring ("J9" wiring not available for 4 circuit)


## Micro-Style Quick-Disconnect

Micro quick-disconnects are available with a 5-pin 2-keyway AC or 5 -pin single keyway DC. To order a limit switch with a AC micro quick-disconnect, add the suffix R5 to the cat. no. To order a limit switch with a DC micro quick-disconnect, add the suffix D5 to the cat. no. Example: 802TAPDR5 and 802TAPDD5.


Levers

| Type | Roller [mm (in.)] |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Material | Diameter | Width |  |
|  | Nylon | $19.05(0.75)$ | $7.11(0.28)$ | 802T-W1 |
|  | Nylon | $19.05(0.75)$ | $25.4(1.0)$ | 802T-W1H |
|  | Steel | $19.05(0.75)$ | $6.35(0.25)$ | 802T-W1A |
| Non-Adj. Cast <br> Lever <br> 38.1 mm <br> (1.5 in.) <br> Radius Roller <br> on Front | Ball Bearing | $19.05(0.75)$ | $5.84(0.23)$ | 802T-W1B |

Note: Additional lever options are available in the Limit Switch section of the Sensors catalog

## Safety Switches

Notes


[^0]:    * See page 3-8 for Switch Compatibility table.

[^1]:    * See page 3-8 for Switch Compatibility table.

[^2]:    * Substitute the desired primary code for this symbol (key not included). See page 3-107

[^3]:    * Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

[^4]:    * Substitute the desired primary code for this symbol (key not included). See 3-107 for code selection.

[^5]:    ?

[^6]:    * D4 suffix uses a 4-pin DC Micro (M12) connector and R6 suffix uses a 6-pin AC Micro (dual keyway) consumer.

