## 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 |
| :---: | :---: | :---: |
| Advantage | 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.

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Publication S117-CA001A-EN-P

## Safety Switches

Guard Locking Switches
Overview

| Selection Guide |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product | 440G-MT |  |  | TLS1-GD2 | TLS2-GD2 | TLS3-GD2 | Atlas 5 |
|  |  |  |  |  |  |  |  |
| Holding Force | $1600 \mathrm{~N}(360 \mathrm{lb})$ |  |  | $2000 \mathrm{~N}(450 \mathrm{lb})$ |  |  | 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 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 |
|  | D | 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 整) | 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 |
|  | $\begin{aligned} & \text { Step 5-Door Locked and Hazardous Area } \\ & \text { Protected } \end{aligned}$ | 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.

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).


## Safety Switches

Guard Locking Switches 440G-MT


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 <br> 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 㭗 | 3 N.C. or 2 N.C. direct opening action |  |  |  |  |
| Auxiliary Contacts | 1 N.O. or 2 N.O. |  |  |  |  |
| Thermal Current/ ${ }_{\text {th }}$ | 10 A |  |  |  |  |
| Rated Insulation Voltage | (Ui) 500V |  |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |  |
| Utilization Category |  |  |  |  |  |
| $\begin{array}{rr}\text { A600/AC-15 } & \text { (Ue) } \\ \text { (le) }\end{array}$ | 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 |  |  |  |  |
| Solenoid Characteristics |  |  |  |  |  |
| Locking Type | Power to Release |  |  |  |  |
| Holding Force, Max. | 1600 N (360 lb) |  |  |  |  |
| Power Supply | 24 V AC/DC or 110V AC or 230V 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 1op/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.

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)* |
| 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 | 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 |
| MSR30RT | $\begin{aligned} & 2 \text { N.O. Solid } \\ & \text { State } \end{aligned}$ | $\begin{gathered} \hline 1 \text { N.O. Solid } \\ \text { State } \\ \hline \end{gathered}$ | - | 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 | 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 | - | 24V 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. | $\begin{aligned} & \text { 1 N.C. and } 2 \\ & \text { PNP Solid } \\ & \text { State } \\ & \hline \end{aligned}$ | - | Removable | Auto./Manual or Monitored Manual | 24 V 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 | - | $\begin{gathered} 2 \text { PNP Solid } \\ \text { State } \\ \hline \end{gathered}$ | - | 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.

## Safety Switches

Guard Locking Switches 440G-MT

Connection Systems

|  | Description | 8-Pin Micro |
| :--- | :---: | :---: |
| Cordset | 12-Pin M23 |  |
| Patchcord | 889D-F8AB-* | 889M-F12AH-* |

* 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 OM 3 , $(0.3 \mathrm{~m})$, $\mathrm{OM} 6(0.6 \mathrm{~m}), 1(1 \mathrm{~m}), 2(2 \mathrm{~m})$ or $3(3 \mathrm{~m})$ for standard lengths
Note: For additional information, see page 7-1.
Accessories

| 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: 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.

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 .

## Safety Switches

Guard Locking Switches TLS-GD2


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) * <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 桃 | (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 (Ue) <br>  (le) | 600 V | 500 V | 240 V | 120 V |
|  | 1.2 A | 1.4 A | 3.0 A | 6.0 A |
| DC-13 (Ue) <br>  (le) | 24V |  |  |  |
|  | 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.: $50 \mathrm{~N}(11.25 \mathrm{lbs}$ ) |  |  |  |
| Operating Characteristics |  |  |  |  |
| Break Contact Force, Min. | 20 N (4.5 lbf) |  |  |  |
| Actuation Speed, Max. | 160 mm (6.29 in.)/s |  |  |  |
| Actuation Frequency, Max. | $1 \mathrm{cycle} / \mathrm{s}$ |  |  |  |
| 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

湶 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

§ 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
- For the TLS1 and TLS2: the jumper between 12 and 41 must be removed
- For the TLS3: the jumpers between 12 and 41 and 22 and 51 must be removed
* 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

## 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. | - | 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 |
| MSR30RT | $\begin{aligned} & 2 \text { N.O. Solid } \\ & \text { State } \end{aligned}$ | 1 N.O. Solid State | - | 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 230V AC | 5-40 | 440R-M23227 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CU2 | 2 N.O. | 1 N.C. | $0.1 \mathrm{~s} . . .40 \mathrm{~min}$ | Fixed | - | 24V 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 <br> 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) | 12-Wire, <br> 12-Pin M23 | 9-Wire, <br> 12-Pin M23§ |
| :--- | :---: | :---: | :---: |
| Cordset | 889D-F8AB-* | 889M-F12AH-* | 889M-FX9AE-* |
| Patchcord | 889D-F8ABDM-* | 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.
Replace symbol with OM3, (0.3 m), 0M6 ( 0.6 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



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

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

## Safety Switches

## Guard Locking Switches

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: 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.
* See WARNING notes on page 3-41.

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## Safety Switches

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


## 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.

## C 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 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) 500V |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |
| Utilization Category |  |  |
| AC-15 (Ue) <br>  (le) | 240 V | 120 V |
|  | 1.5 A | 3 A |
| DC-13 (Ue) <br>  (le) | 24 V |  |
|  | 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

䊩 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

| Module Type | Actuator Type | Contact |  | Solenoid Contacts | Solenoid Voltage | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Safety | Auxiliary |  |  | M20 Conduit |  | Connector§ |  |
|  |  |  |  |  |  | M20 | $\begin{array}{\|c\|} \hline 1 / 2 \text { inch NPT } \\ \text { Adaptor } \\ \hline \end{array}$ | 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 | 24V AC/DC | 5-24 | 440R-N23117 |
| MSR30RT | $\begin{aligned} & 2 \text { N.O. Solid } \\ & \text { State } \\ & \hline \end{aligned}$ | $\begin{gathered} 1 \text { N.O. Solid } \\ \text { State } \\ \hline \end{gathered}$ | - | 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 | 24V AC/DC, 115 V AC or 230V AC | 5-40 | 440R-M23227 |
| CU2 | 2 N.O. | 1 N.C. | 0.1 s... 40 min | Fixed | - | 24V 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. | $\begin{aligned} & \text { 1 N.C. and } 2 \\ & \text { PNP Solid } \\ & \text { State } \end{aligned}$ | - | Removable | Auto./Manual or Monitored Manual | 24 V DC from the base unit | 5-82 | 440R-H23176 |
| MSR220P Input Module | - | - | - | Removable | - | 24V DC | 5-86 | 440R-H23178 |
| MSR310P Base | $\begin{array}{\|l\|} \text { MSR300 Series } \\ \text { Output } \\ \text { Modules } \end{array}$ | 3 PNP Solid State | - | Removable | Auto./Manual Monitored Manual | 24V DC | 5-102 | 440R-W23219 |
| MSR32OP 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- | 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 $0 \mathrm{M} 3,(0.3 \mathrm{~m})$, OM6 $(0.6 \mathrm{~m}), 1(1 \mathrm{~m}), 2(2 \mathrm{~m})$ or $3(3 \mathrm{~m})$ for standard lengths.
Note: For additional information, see page 7-1.

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

| Accessories |
| :--- |
|  |

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.

Safety Switches

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
Accessories
Actuators
Accessories for Interlock and Guard Locking Switches
Actuators*
Coscription

* See page 3-8 for Switch Compatibility table.

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Actuators* (continued)
Sescription

* See page 3-8 for Switch Compatibility table.

Safety Switches
Accessories
Actuators

|  | Actuators* (continued) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Item | Description | Approximate Dimensions [mm (in.)] | Cat. No. |
|  |  | $90^{\circ}$ actuator, not to be used with metal alignment guide |  | 440K-A21006 |
|  |  | Flat actuator, not to be used with metal alignment guide |  | 440K-A21014 |
|  |  | Metal alignment guide with semi-flexible actuator |  | 440K-A21030 |
|  |  | Metal Alignment Guide |  | 440K-A21069 |
|  |  | Alignment guide with fully-flexible actuator |  | 440K-A27010 |

* See page 3-8 for Switch Compatibility table.

Safety Switches
Accessories Beacons, Bulbs and Conduits

## Beacons and Bulbs

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

Conduit Accessories

## 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


## Flex Release

Item

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Safety Switches
Accessories Tools and Door Handles

Tools

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

Door Handles
Item

Guard Imartei

## X-ON Electronics

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