## Operator Interface

## Emergency Stop Devices

Cable Pull Switches

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## Operator Interface

Cable Pull Switches
Overview

Cable Pull Switches Overview
For machinery such as conveyors, it is often more convenient and effective to use a cable pull device along the hazard area (as shown in the figure below) as the emergency stop device. These devices use a steel wire rope connected to latching pull switches so that pulling on the rope in any direction at any point along its length will trip the switch to cut off the machine power.


The cable pull switches must detect both a pull on the cable as well as when the cable goes slack. Slack detection ensures that the cable is not cut and is ready for use.

Rockwell Automation developed a unique Lifeline Rope Tensioner System (LRTS) which helps enable quicker installations.
A dedicated stainless steel installation kit must be used with the stainless steel Lifeline 4 instead of the LRTS.

Mounting Specifications for Extended Length Models


## Notes:

1. The first and last P. bolt/eye bolt must be located as close as possible to the switch eyelet while maintaining adequate clearance (125 $\mathrm{mm} / 5 \mathrm{in}$ ) from the cable grips to allow free movement. This provides for a straight and efficient pulling action on the switches.
2. Additional P. bolts/eye bolts, spaced 2-3 m (6-9 ft) apart, help keep the perpendicular pull force, F, and distance, d, within IEC60947-5-5 specifications of $200 \mathrm{~N}(45 \mathrm{lbs})$ and $400 \mathrm{~mm}(15.75 \mathrm{in})$.
3. We recommend using a switch at both cable ends, especially in applications with long cable runs or cable runs going around bends. This helps ensure that the safety function is fulfilled upon actuation of the cable in any direction.
4. ISO 13850 requires that the full length of cable to be within view when the reset is turned to the run position or the machine must be inspected over the whole length of the cable, both before and after resetting.
5. On shorter cable runs (max 10 m ), a Lifeline tensioner spring may be used at one end of the span. The installation must be such that the above requirements can be met. When a spring is used, the last P. Bolt/eye bolt must be located as close as possible to the spring while maintaining adequate clearance ( $125 \mathrm{~mm} / 5 \mathrm{in}$ ) from the cable grips to allow free movement. This is intended to help to ensure that a pull near the end of the cable will be between P. Bolts/eye bolts. This should result in operation of the switch contacts instead of only the spring moving.
6. Careful attention is required for the design of the installation to ensure that the cable is not likely to become trapped or snagged. This is especially important when using a tensioner spring because a cable snag between the location of the pull and the switch could prevent the actuation of the safety function.
7. It is essential that when the installation is complete, a thorough functional test is made. This should include checking all types and directions of pull over the length of the cable as well as checking for slack-cable tripping.

Mounting Specifications for Standard Rope Length Models


Mounting Specifications with Spring Tensioner
Lifeline 4


The choice between using two switches or one switch and a spring is a matter of a risk assessment taking into consideration the probability of a trapped rope along the span. See also notes 3 and 6 on the previous page.

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## Operator Interface

Cable Pull Switches
Lifeline ${ }^{\text {TM }}$ Rope Tensioner System (LRTS)


Description
The LRTS is a unique cable (rope) tensioning system which enables quicker installation of cable actuated systems. Other methods are traditionally time consuming and sometimes awkward to fit.
Features of the system include:

1. Cable adjustment up to 300 mm ( 11.8 in ) ( $150 \mathrm{~mm}(5.9 \mathrm{in})$ either side of tensioner)
2. Quick thread and grip of cable with cable grip
3. Cable tidy incorporated into the cable grips
4. Simple tensioning via the tensioner with allen key.

Due to the appeal of quick installation and universal use, the LRTS can also be used for applications other than cable actuated emergency stop systems.

Features

- Unique cable grip system
- Can be installed and commissioned in approximately 3 minutes
- Ease of installation, no specialty tools required
- Up to 300 mm ( 11.8 in ) of cable adjustment
- Cable tidy incorporated into cable grips

| Specifications |  |
| :---: | :---: |
| Material | Tensioner: Glass-filled nylon <br> Cable gripper: Acetal, zinc alloy, stainless steel <br> Cable gripper gears: Stainless steel <br> Cable: Cable to BS 302:1987, wire $\varnothing 4.0$ <br> Steel Core with polypropylene sheath <br> P. Bolt: Stainless steel |
| Color | Tensioner: Yellow <br> Cable gripper: Yellow/natural <br> Cable: Red <br> P. Bolt: Natural |
| Weight [g (b)] | Tensioner: 140 (0.31) Cable gripper: $80(0.17)$ |
| Operating Temperature [C (F)] | $-25 \ldots 80^{\circ}\left(-13 \ldots 176^{\circ}\right)$ |
| Cable O.D. | 4 mm (0.15 in.) |
| Cable Adjustment Range, Max. | 300 mm (11.8 in.) |
| Tensioner Holding Force, Max. | 500 N (112.5 lbf) |
| Gripper Holding Force, Max. | 280 N (63.0 lbf) |
| Enclosure Type Rating | IP30 |
| Tensioner Adjustment Tool | 5 mm A/F Allen key |

Four Steps to Install



Product Selection

| Description |  | No. of P-Bolts | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | Installation Kit-5 m (16.4 ft) | 3 | 440E-A13079 |
| $\bigcirc 0 / 0$ | Installation Kit-10 m (32.8 ft) | 6 | 440E-A13080 |
| $1)$ | Installation Kit-15 m (49.2 ft) | 8 | 440E-A13081 |
|  | Installation Kit-20 m (65.6 ft) | 10 | 440E-A13082 |
|  | Installation Kit-30 m (98.4 ft) | 14 | 440E-A13083 |
|  | Installation Kit-50 m (164 ft) | 22 | 440E-A13084 |
|  | Installation Kit-75 m (246 ft) | 32 | 440E-A13085 |

A stainless steel tensioner kit is available for use with the Lifeline 4 Stainless Steel, see page 4-18.

Accessories

| Description |  |  | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | Lifeline tensioner and Allen key only |  | 440E-A17105 |
|  | Lifeline gripper two pack |  | 440E-A17107 |
|  | Lifeline gripper 20 pack |  | 440E-A17106 |
|  | Lifeline tensioner, two grippers and Allen wrench |  | 440E-A17112 |
|  | Two Lifeline tensioners, two grippers and Allen wrench |  | 440E-A17140 |
| Red Cable | Polypropylene covered steel cable | 15 m (49.2 ft) | 440E-A17026 |
|  |  | $30 \mathrm{~m}(98.4 \mathrm{ft})$ | 440E-A17027 |
|  |  | $100 \mathrm{~m}(328 \mathrm{ft})$ | 440E-A17028 |
|  |  | 125 m ( 410 ft ) | 440E-A17129 |
|  |  | 300 m (984 ft) | 440E-A17095 |
|  |  | 500 m (1640 ft) | 440E-A17032 |
|  | UV resistant polypropylene covered steel cable | 100 m (328 ft) | 440E-A14739 |
|  |  | 300 m (984 ft) | 440E-A14740 |

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.

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## Operator Interface

## Cable Pull Switches

Lifeline $^{\text {TM }} 3$


Description
The Lifeline 3 is a cable (rope) operated emergency stop device designed to meet the stringent requirements of ISO 13850 (Safety of Machinery-Emergency Stop Equipment). The Lifeline 3 system can be installed along or around awkward machinery such as conveyors and provides a constant-access emergency-stop facility.

1. The positive-mode mechanism helps ensure that the contacts are immediately latched open on actuation and can only be reset by the intentional action of turning the blue reset knob. The design also protects against nuisance tripping and the effects of thermal expansion.
2. The cable-status indicator makes the system easy to set up and maintain for spans up to 30 m ( 98 ft ).
3. Four sets of contacts are provided: 2 N.C. +2 N.O., or 3 N.C. + 1 N.O. contacts.
4. Sealed to IP 67 with rugged construction using die-cast alloy and stainless steel to withstand harsh conditions.

## Features

- Switches up to $30 \mathrm{~m}(98 \mathrm{ft})$ span
- Universal mounting and operation
- Switch lockout on cable pulled and cable slack
- Cable-status indicator on switch lid
- Industry standard fixing centers to DIN/EN 50041
- Quick disconnect styles available

Product Selection

| Contacts |  | Cat. No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Conduits |  | Connectors* |  |  |
| Safety | Auxiliary | M20 | 1/2 inch NPT | 12-Pin M23 | 8-Pin Micro (M12) ${ }_{\text {粦 }}$ | Connect to ArmorBlock Guard I/O <br> 5-Pin Micro (M12) $\ddagger$ |
| 2 N.C. | 2 N.O. | 440E-D13118 | 440E-D13120 | 440E-D13132 | 440E-D21BNYH | 440E-D2NNNYS |
| 3 N.C. | 1 N.O. | 440E-D13112 | 440E-D13114 | 440E-D13124 | - | - |

* For connector ratings, see page 3-9.

燐 With an 8-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 4-9 for wiring details,
$\ddagger$ For connection to ArmorBlock Guard I/O. With a 5 -pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 4-9 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 | 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 | 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 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 5-115) of this catalog
For application and wiring diagrams, see the Safety Applications section (page 10-1) of this catalog.
Connection Systems

| Description | 5-Pin Micro <br> (M12) $\& \&$ | 8-Pin Micro <br> (M12) | 12-Pin M23 |
| :--- | :---: | :---: | :---: |
| Cordset | - | 889D-F8AB-§ | 889M-FX9AE-§ |
| Patchcord | 889D-F5ACDM- $\leftarrow$ | 889D-F8ABDM $-\star$ | 889M-F12AHMU-> |

§ 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 ), OM6 ( 0.6 m ), 1 ( 1 m ), $2(2 \mathrm{~m}$ ) or $3(3 \mathrm{~m})$ for standard lengths.
$\mathscr{H}$ To connect to ArmorBlock Guard I/O.

Guard IMartei

## Operator Interface

Cable Pull Switches
Lifeline $^{\text {TM }} 3$


## 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.

䊉 Replace symbol with OF5 ( 0.5 ft ) or $1 \mathrm{~F}(1 \mathrm{ft})$ for standard cable lengths.

Guard Imastei

## Operator Interface

Cable Pull Switches
Lifeline $^{\text {TM }} 4$


## Description

The Lifeline 4 cable/push button operated system can be installed along or around awkward machinery such as conveyors and provide a constant emergency stop access.
The Lifeline 4 is the only device of its kind to incorporate the following features in one unit making it the most versatile cable switch on the market

1. The positive mode mechanism helps ensure that the contacts are immediately latched open on actuation and can only be reset by the intentional action of turning the blue reset knob. The design also protects against nuisance tripping and the effects of thermal expansion.
2. A mushroom head emergency stop button is included on the unit to provide E-Stop access even at the extreme ends of the span.
3. The cable status indicator makes the system easy to set up and maintain for spans up to 125 meters.
4. Four sets of contacts are provided: 2 N.C. +2 N.O. or 3 N.O. + 1 N.O. contacts
5. Sealed to IP66 with rugged construction using die-cast alloy and stainless steel to withstand harsh conditions.

## Features

- Switches up to 125 meter span
- Universal mounting and operation
- Lid mounted emergency stop button, designed to conform to ISO 850
- Switch lockout on cable pulled and cable slack
- Cable status indicator on switch lid


## Lid mounted E-Stop button

A mushroom head emergency stop button is included on the unit to provide total E-Stop access even at the extreme ends of the span.


Cable status indicator on lid
The cable status indicator makes the system easy to setup and maintain for spans up to 125 meters.


| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Safety Ratings |  |  |  |  |
| Standards | ISO 13850, EN ISO 12100, IEC 60947-5-1, IEC 60947-5-5 |  |  |  |
| 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 <br> PFH : < $3 \times 10^{-7}$ <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 绿 | 2 N.C. directopening action |  | 3 N.C. directopening action |  |
| Auxiliary Contacts | 2 N.O. directopening action |  | 1 N.O. directopening action |  |
| 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> (e) | 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 |  |  |  |  |
| Cable Span Between Switches, Max. | $75 \mathrm{~m}(246 \mathrm{ft})$ standard model and $75 \ldots 125 \mathrm{~m}$ ( $146 . . .410 \mathrm{ft}$ ) extended length model |  |  |  |
| Tensioning Force to Run Position | 103 N (23.16 Ibf) typical |  |  |  |
| Tensioning Force to Lockout | 188 N (42.3 lbf) typical |  |  |  |
| Operating Force, Min. | $<125 \mathrm{~N}(28.1 \mathrm{lbf})$ at 300 mm deflection |  |  |  |
| Actuation Frequency, Max. | $1 \mathrm{cycle} / \mathrm{s}$ |  |  |  |
| Operating Life @ 100 mA load | $1 \times 106$ |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP66 |  |  |  |
| Operating Temperature [C (F)] | $-25 \ldots 80^{\circ}\left(-13 \ldots 176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | Heavy-duty painted zinc-based diecast alloy (LM24) |  |  |  |
| Indicator Material | Glass-filled nylon |  |  |  |
| Eye Nut Material | Stainless steel |  |  |  |
| Weight [g (lb)] | 630 (1.38) |  |  |  |
| Color | Yellow body, blue reset button |  |  |  |

* 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.
Note: It is recommended that the LRTS (Lifeline Rope Tensioning System) should be used with the Lifeline 4 cable rope switch.

Product Selection

| Cable Span | Safety Contacts | Auxiliary Contacts | Cat. No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Conduits |  | Connectors* |  |  |
|  |  |  | M20 | 1/2 inch NPT | 12-Pin M23 | 8-Pin Micro* |  |
| $75 \mathrm{~m}(246 \mathrm{ft})$ | 2 N.C. | 2 N.O. | 440E-L13137 | 440E-L13133 | 440E-L13140 | 440E-L21BNYH | 440E-L2NNNYS |
|  | 3 N.C. | 1 N.O. | 440E-L13042 | 440E-L13043 | 440E-L13141 | - | - |
| $\begin{gathered} 75 \ldots .125 \mathrm{~m} \\ (146 \ldots 410 \mathrm{ft}) \end{gathered}$ | 2 N.C. | 2 N.O. | 440E-L13153 | 440E-L13155 | 440E-L13163 | 440E-L21BTYH | - |
|  | 3 N.C. | 1 N.O. | 440E-L13150 | 440E-L13152 | 440E-L13164 | - | - |

* For connector ratings, see page 3-9.
** For connection to ArmorBlock Guard I/O. With a 5-pin micro (M12) connector, not all contacts are connected. See page 4-15 for wiring details. $\ddagger$ With an 8 -pin micro (M12) connector, not all contacts are connected. See page 4-15 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 | 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 | 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 5-4.
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 | 5-Pin Micro <br> (M12) | 8-Pin Micro <br> (M12) | 12-Pin M23 |
| :--- | :---: | :---: | :---: |
| Cordset | - | 889D-F8AB-§ | 889M-FX9AE-§ |
| Patchcord | 889D-F5ACDM-* | 889D-F8ABDM-* | 889M-F12AHMU-> |

* Replace symbol with OM3 ( 0.3 m ), $1(1 \mathrm{~m})$, $2(2 \mathrm{~m}), 3(3 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard lengths.
§ 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 length.

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## Operator Interface

Cable Pull Switches
Lifeline $^{\text {TM }} 4$

| Cescription | Lifeline P. bolt |
| :--- | :--- |

Allen-Bradley
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Accessories (continued)

| 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, 1/2in NPT Conduit Pilot Light—Amber Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately) | 440A-A19005 |
|  | Indicator, M20 Conduit Pilot Light—Amber Lens Bayonet Style Insert <br> Use LED Bulb (Sold Separately) | 440A-A17124 |
|  | Indicator, 1/2in NPT Conduit Pilot Light-Amber Lens Bayonet Style Insert <br> Use LED Bulb (Sold Separately) | 440A-A17122 |
|  | Indicator, M20 Conduit Pilot Light—Red Lens T-3 1/4 Insert Use T3 1/4 Bulb (Sold Separately) | 440A-A19002 |
|  | Indicator, 1/2in NPT Conduit Pilot Light—Red Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately) | 440A-A19007 |
|  | Indicator, M20 Conduit Pilot Light—Red Lens Bayonet Style Insert Use LED Bulb (Sold Separately) | 440A-A17125 |
|  | Indicator, 1/2in NPT Conduit Pilot Light—Red Lens Bayonet Style Insert <br> Use LED Bulb (Sold Separately) | 440A-A17123 |
|  | Bulb, 24V 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 |
|  | Bulb, 240 V for Conduit Pilot Light 0.75 W 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, 120V AC for Conduit Pilot Light Bayonet Style Insert | 800T-N320R |
|  | Amber LED Bulb, 120V AC for Conduit Pilot Light Bayonet Style Insert | 800T-N320A |

## Operator Interface

Cable Pull Switches
Lifeline $^{\text {TM }} 4$
Approximate Dimensions
Dimensions are shown in mm （in．）．Dimensions are not intended to be used for installation purposes．
Standard Model


Extended Length Models（ $75 . . .125 \mathrm{~m}$ cable span）



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.
* Replace symbol with 0F5 ( 0.5 ft ) or $1 \mathrm{~F}(1 \mathrm{ft})$ for standard cable lengths.


## Operator Interface

Cable Pull Switches
Lifeline ${ }^{\text {TM }} 4$ Stainless Steel


Description
The stainless steel Lifeline 4 cable/push button operated system can be installed along or around awkward machinery such as conveyors and provide a constant emergency stop access. This switch is made from stainless steel 316 and is suitable for external use, applications where there are hygiene requirements and other situations where a level of corrosion resistance is required.
The Lifeline 4 is the only device of its kind to incorporate the following features in one unit making it the most versatile cable switch on the market.

1. The positive mode mechanism helps ensure that the contacts are immediately latched open on actuation and can only be reset by the intentional action of turning the blue reset knob. The design also protects against nuisance tripping and the effects of thermal expansion.
2. A mushroom head emergency stop button is included on the unit to provide E-Stop access even at the extreme ends of the span.
3. The cable status indicator makes the system easy to set up and maintain for spans up to 75 meters.
4. Four sets of contacts are provided: 2 N.C. +2 N.O.
5. Sealed to IP66 and IP69K with rugged construction using stainless steel 316 to withstand harsh conditions.

## Features

- Switches up to 75 m (246 ft) span
- Universal mounting and operation
- Lid mounted emergency stop button, designed to conform to ISO 850
- Switch lockout on cable pulled and cable slack
- Cable status indicator on switch lid
- Made from stainless steel 316

Lid mounted E-Stop button
A mushroom head emergency stop button is included on the unit to provide total E-Stop access even at the extreme ends of the span.


Cable status indicator on lid The cable status indicator makes the system easy to setup and maintain for spans up to 75 m (246 ft).


| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Safety Ratings |  |  |  |  |
| Standards | EN 60947-5-5, ISO 13850, EN ISO 12100, IEC 60947-5-1 |  |  |  |
| 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. <br> load <br> 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 Certified and TÜV |  |  |  |
| Outputs |  |  |  |  |
| Safety Contacts 承 | 2 N.C. direct opening action |  |  |  |
| Auxiliary Contacts | 2 N.O. |  |  |  |
| Thermal Current/ ${ }_{\text {It }}$ | 10 A |  |  |  |
| Rated Insulation Voltage | (Ui) 500 V |  |  |  |
| Switching Current @ Voltage, Min. | 5 mA @ 5V DC |  |  |  |
| Utilization Category |  |  |  |  |
| A600/AC-15 (Ue) | 600 V | 500 V | 240 V | 120 V |
| (le) | 1.2 A | 1.4 A | 3 A | 6 A |
| DC-13 (Ue) | 24 V |  |  |  |
| (le) | 2 A |  |  |  |
| Operating Characteristics |  |  |  |  |
| Cable Span Between Switches, Max. | 75 m (246 ft) |  |  |  |
| Tensioning Force to Run Position | 103 N (23.17 lbf) typical |  |  |  |
| Tensioning Force to Lockout | 188 N (42.3 lbf) typical |  |  |  |
| Operating Force, Min. | $<125 \mathrm{~N}$ ( 28.1 lbf ) at 300 mm deflection |  |  |  |
| Actuation Frequency, Max. | 1 cycle/s |  |  |  |
| Operating Life @ 100 mA load | $1 \times 106$ |  |  |  |
| Environmental |  |  |  |  |
| Enclosure Type Rating | IP66, IP67, IP69K |  |  |  |
| Operating Temperature [C (F)] | $-25 \ldots 80^{\circ}\left(-13 \ldots 176^{\circ}\right)$ |  |  |  |
| Physical Characteristics |  |  |  |  |
| Housing Material | Stainless steel 316 |  |  |  |
| Indicator Material | Acetal |  |  |  |
| Eye Nut Material | Stainless steel |  |  |  |
| Weight [g (lb)] | 1442 (3.17) |  |  |  |
| Color | Unpainted metal |  |  |  |

* 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
柬 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.
Note: It is recommended that the stainless steel installation kit should be used with the stainless steel Lifeline 4 as it is made of suitable materials for harsh conditions.

Product Selection

| Cable Span | Safety Contacts | Auxiliary Contacts | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Conduits |  | Connectors§ |
|  |  |  | M20 | 1/2 inch NPT | 12-Pin M23 |
| Up to 75 m (246 ft) | 2 N.C. | 2 N.O. | 440E-L22BNSM | 440E-L22BNST | 440E-L22BNSL |

§ 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 for 2 N.C. Contact Switch |  |  |  |  |  |  |  |
| 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 | 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 5-4.
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 | 12-Pin M23 |
| :--- | :---: |
| Cordset | $889 \mathrm{M}-$ FX9AE-* |
| Patchcord | 889M-F12AHMU-相 |

* Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$ for standard cable lengths.
. Replace symbol with OM3 ( 0.3 m ), OM6 $(0.6 \mathrm{~m}), 1(1 \mathrm{~m}), 2(2 \mathrm{~m})$ or $3(3 \mathrm{~m})$ for standard length.


## Operator Interface

Cable Pull Switches
Lifeline ${ }^{\text {TM }} 4$ Stainless Steel
Accessories

| Description |  | Eye Bolts | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | Stainless steel installation kit-5 m (16.4 ft)—polypropylene | 4 | 440E-A13194 |
| - *a | Stainless steel installation kit-10 m (32.8 ft)-polypropylene | 4 | 440E-A13195 |
|  | Stainless steel installation kit-15 m (49.2 ft)-polypropylene | 7 | 440E-A13196 |
| \% | Stainless steel installation kit-20 m (65.6 ft)-polypropylene | 8 | 440E-A13197 |
|  | Stainless steel installation kit-30 m (98.4 ft)-polypropylene | 12 | 440E-A13198 |
|  | Stainless steel installation kit-50 m (164 ft)—polypropylene | 20 | 440E-A13199 |
| Polypropylene Covered Steel Cable | Stainless steel installation kit-75 m (246 ft)—polypropylene | 30 | 440E-A13200 |
|  | Stainless steel installation kit-5 m (16.4 ft)—UV resistant | 4 | 440E-A13220 |
|  | Stainless steel installation kit-10 m (32.8 ft)—UV resistant | 4 | 440E-A13221 |
|  | Stainless steel installation kit-15 m (49.2 ft)-UV resistant | 7 | 440E-A13222 |
|  | Stainless steel installation kit-20 m (65.6 ft)-UV resistant | 8 | 440E-A13223 |
| , | Stainless steel installation kit-30 m (98.4 ft)-UV resistant | 12 | 440E-A13224 |
|  | Stainless steel installation kit-50 m (164 ft)—UV resistant | 20 | 440E-A13225 |
| UV Resistant Polypropylene-Covered Steel Cable | Stainless steel installation kit-75 m (246 ft)—UV resistant | 30 | 440E-A13226 |
|  | Stainless steel turn buckle kit (no cable) |  | 440E-A13227 |
|  | Stainless steel 304 eyebolt complete M8 $\times 1.25$ thread size, $58 \mathrm{~mm}(2.28 \mathrm{in})$ threaded length, $12 \mathrm{~mm}(0.47 \mathrm{in})$ dia. eye $95 \mathrm{~mm}(3.74 \mathrm{in})$ overall length |  | 440E-A13201 |
|  | Stainless steel 316 tensioner spring, $19 \mathrm{~mm}(0.75 \mathrm{in}$ ) dia. 210 mm (8.27 in) overall length |  | 440E-A13202 |
|  | Replacement Cover |  | 440E-A13203 |
|  | Replacement cover no E-Stop |  | 440E-A13204 |
|  | Stainless steel 316 inside corner pulley |  | 440E-A13205 |
|  | Stainless steel outside corner pulley |  | 440E-A13206 |

Note: Installation Kits include the following parts: one rope, one turnbuckle tensioner, four thimbles, eight rope grips and eyebolts, nuts and washers depending on the length of the rope.

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.
Visit our website: www.ab.com/catalogs
4-18
Allen-Bradley
Guard Imastei

Typical Wiring Diagrams

| Description |
| :--- |

* Replace symbol with 0F5 ( 0.5 ft ) or $1 \mathrm{~F}(1 \mathrm{ft})$ for standard cable lengths.


## Operator Interface

 Enabling Switches Overview

## Overview

An enabling device is a manually operated control device used in conjunction with a start control. The safety function of the enabling switch has two parts: 1 ) when continuously actuated, the enabling device allows machine operation, and 2) when not actuated, the enabling device initiates a stop command to prevent machine operation.
Historically, many enabling devices used a two-position switch. In the event of an unexpected incident, the two-position switch is designed to open when the muscles relax. The three-position switch provides enhanced performance as it is designed to open when the muscles either relax or contract. The trend in machine safeguarding is towards the use of three-position switches. Various types of devices use the three-position switch as enabling devices. These are typically push buttons, grip switches and foot switches.
The Allen-Bradley Guardmaster 440J is a hand-operated grip style enabling device. Underneath the rubber boot, called the trigger switch, the 440J enabling device has two three-position switches. The contacts are closed when the actuator is in the mid-position (partly depressed). The contacts are open when the actuator is in the rest (released) position and in the fully pressed position. When transitioning from fully pressed to released, the contacts remain open. The 440J meets the requirements of IEC 60947-5-8:2006, which was written to describe the performance and design requirements of three-position enabling devices.

| Closed Open | Press |  | Press | Release |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Position | 1 | 2 | 3 | 1 |
| Closed | Press |  | Release |  |
| Open |  |  |  |  |
| Position | 1 | 2 | 1 |  |

Enabling devices are typically used when access to the hazardous portion of the machine is needed while the machine is running. Visual observations, minor adjustments, troubleshooting, calibration tool changes, and lubrication are examples of tasks that may utilize an enabling device. Before accessing the machine, the operator must usually place the machine in a reduced performance role. A risk assessment must be performed to determine the level of reduced performance. The concept is that in the event of an unexpected event, the operator will either release or squeeze the actuator of the enabling device and disable the machine, prior to getting injured.

The 440J enabling switches come in three models: 1) standard switch with no additional buttons, 2) switch with an additional single normally open contact, and 3 ) switch with an additional dual channel e-stop button.
The model with the normally open contact is typically used as a jog or reset function. The safety system design must only allow the use of the jog or reset function when the trigger switch is in the midposition.
The e-stop button has two normally closed contacts with direct opening action. The e-stop button latches when the contacts open per IEC 60947-5-5 and ISO 13850. When this model is selected with the quick disconnect option, the user must store the enabling switch in an out-of-sight location if it is disconnected.

## Mounting Considerations

All three 440J enabling switches come with a base plate. All three models are offered with either a cable strain-relief or an M12 micro quick-disconnect connector.


Cable Strain Relief
M12 Micro Quick Disconnect
In some applications, the operation of the switch contacts is all that is needed. In this case, the holding bracket 440J-A00N is used.


Additional accessory brackets can be added to achieve various arrangements. Cat. No. 440J-A01N right angle bracket is designed to accommodate Cat. No. 440K-A11238 (standard actuator) which is used with the standard Trojan 6 or Trojan T15 and Cat. No. 440GA27011 (GD2 actuator) which is used with the GD2 interlocks.


## 440J-A01N <br> Bracket <br> Shown with GD2 Actuator

With two additional screws, the right angle bracket can be mounted to the 440J enabling switch for horizontal mounting. An actuator can also be mounted for vertical use without the 440J-A01N bracket.


Horizontal Mounting


Vertical Mounting

The mounting plate (Cat. No. 440J-A02N) has multiple pre-drilled and tapped holes to facilitate mounting of a single 440K-MT (MTGD2) or 440K-T (Trojan) interlock. Four additional through-holes at the corners allow mounting of the plate to a flat surface.


MT-GD2 Interlock

Trojan Interlock

The MT-GD2 with the manual latch release should be used for horizontal actuator mounting. The Trojan should only be used with vertical mounting. To use the 440K-T (Trojan 6 or T15), the head must be rotated $180^{\circ}$. The Trojan GD2 models cannot be used with the 440J-A02N as its head cannot be rotated.
The recommended method for single-switch mounting is to use the 440K-MT (MT-GD2) with the latch release. The latch holds the contacts closed when the enabling switch is bumped or rattled. An alternative is to use the 440K-T (Trojan 6 or T15) with a vertical mounting. The holding force of these interlocks is enough to keep the contacts closed under minor bumps and rattles.


In some applications, additional contacts are needed when the enabling switch is used. Two additional accessories are used to allow the enabling switch to interact with two interlocks.
Cat. No. 440J-A03N accessory mounts to the enabling switch base plate. This accessory has two sets of holes to accommodate either two standard or two GD2 actuators. This arrangement is used in conjunction with Cat. No. 440K-A04N accessory.


The U-shaped 440J-A04N can accommodate two interlocks: either 440K-MT or 440K-T. Using the 440J-A03N plate with dual actuators, a total of eight contacts, four in each switch, can be made available for the safety and control system.

## Operator Interface

## Enabling Switches

Overview

Application Considerations


Dual Interlock Switches Provide Eight Contacts
Safety system designers will quickly realize that the enabling device by itself is easy to understand; it is simply a set of contacts. The application of the enabling device into a machine safeguarding system is the challenge.

Consideration must be given to the following:

1. Setting the machine in reduced performance mode.

In some cases, the speed or other characteristic of the machine must be reduced to allow the operator to avoid the hazard by releasing or squeezing the trigger switch. The control system must be designed so that the machine is not changed back to normal performance during the enabling task. A key-operated mode selector switch is one method of setting the machine in a reduced performance mode. The operator selects reduced mode and then removes the key from the switch, taking the key with him or her. Holding the trigger switch then allows the hazard to operate in a reduced mode.
2. Knowing the machine is in reduced performance mode

Sensors can be used to determine that reduced performance of the machine is maintained. Position sensors, encoders or other devices, monitored by an appropriated logic device, provide feedback to the control system. If the performance (e.g., operating speed) were to increase beyond a predetermined limit, the control system would execute a stop command. Releasing the enabling device could also be used to execute a stop command.
3. Type of access

The safety system architecture will differ depending on whether partial body or full body access is required.
When partial body access is required, the enabling device must continuously bypass the primary safeguard (e.g. gate interlock, light curtain, safety mat, or safety scanner). Enabling devices must only bypass one primary safeguard-bypassing multiple safeguards with one enabling device must be avoided as access to the hazard may not be detected by the other bypassed safeguards.


If full body access is required, consideration must be given to whether the primary safeguard can or must be active during the operation of the enabling device. With the primary safeguard active, additional entries into the hazard area will be detected. If the primary safeguard must remain inactive, administrative procedures must ensure that additional personnel do not enter the hazard area. 4. Multiple Personnel Access

When more than one person must access the hazard, all persons must utilize their own enabling device. All enabling devices must be active to energize the hazard.


## Operator Interface Enabling Switches

The table below summarizes when additional interlocking devices must be used in conjunction with the enabling device. For partial body access, three cases exist, depending on the type of device being bypassed and the logic unit used by the safety system.

1. The enabling switch can be connected directly across the safeguarding device that has dry contacts.
2. Devices with OSSD outputs, like the GuardShield Light curtain will need a single interlock with four contacts to avoid nuisance faults when a monitoring safety relay is used as the safety system logic device.
3. When a safety PLC is used as the logic device, the enabling device can be connected to separate inputs and internal programming logic can be used to bypass the light curtain when the enabling switch is needed.

For full body access, there are two cases, which depend on the logic device used by the safety system.

1. When a safety PLC is used, a single interlock with four contacts is needed. These four contacts are used to interlock the safety system reset function and the machine start function.
2. When a monitoring safety relay is used, two interlocks with four contacts each are needed. Four contacts are used to bypass the primary safeguarding device. Two contacts are used to reset the safety system. Two contacts are used to interlock the machine start control to prevent starting of the machine from the control panel.

| Access Type | Safeguard Type | Logic Device | Interlocks Required |
| :---: | :---: | :---: | :---: |
| Partial Body | Dry Contact Interlocks <br> (e.g., Elf, Cadet, Trojan, MT-GD2, Sipha, Ferrogard, 440G-MT, TLS-GD2, Atlas) | Monitoring Safety Relay or Safety PLC | None |
|  | Devices with OSSD Outputs (e.g., GuardShield Light Curtain, SensaGuard, SafeZone Multizone) | Safety PLC |  |
|  |  | Monitoring Safety Relay | Single Interlock with Four Contacts |
| Full Body | All Types | Safety PLC | Single Interlock with Four Contacts |
|  |  | Monitoring Safety Relay | Dual Interlocks, each with Four Contacts |

## Operator Interface

## Enabling Switches

GripSwitch


Description
The three position enabling switch can be used as part of the conditions required to allow safe working inside a machine guard, e.g., set-up, maintenance, or troubleshooting. It is lightweight and ergonomically designed for easy use. The standard model includes two independent three-position switches which are actuated by squeezing the trigger. Additional models are available with an optional jog button or dual channel e-stop button.

The trigger switch has three positions. The mid-position is the "enabled" position.

Position 1-there is no pressure on the trigger switch, and the safety contacts are open.
Position 2-the trigger switch is squeezed to the mid-position, and the safety contacts are closed. This mid-position is the "enabled" position.
Position 3-the trigger switch is fully pressed and the safety contacts are open.
When the trigger switch is released from position three back to position one, the safety contacts remain open, as it passes through position two.

## Features

- Dual three position enabling switches


## - Lightweight and ergonomic

- Optional jog and e-stop functions

Product Selection

|  | Cat．No． |
| :---: | :---: |
| Description | M20 Conduit with <br> Cable Strain Relief |
| Standard Switch（No additional |  |
| buttons） | 440J－N21TNPM |
| Switch with Jog Button | 440J－N21TNPM－NP |
| Switch with Emergency Stop Button | 440J－N2NTNPM－NE |

Note：Base plate included with all switches．

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 | 5－26 | 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 5－4．
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． |  |  |
| :---: | :---: | :---: | :---: |
|  | 4－Pin Micro（M12） Quick Disconnect | 5－Pin Micro（M12） Quick Disconnect $\ddagger$ | 8－Pin Micro（M12） Quick Disconnect |
| Cordset | 889D－F4AC－ヵ | 889D－F5AC－ヵ | 889D－F8AB－ヵ |
| Patchcord | 889D－F4ACDM－§ | 889D－F5ACDM－§ | 889D－F8ABDM－§ |

＊Replace symbol with $2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ ，or $10(10 \mathrm{~m})$ for standard cable lengths．
§ Replace symbol with $1(1 \mathrm{~m}), 2(2 \mathrm{~m}), 5(5 \mathrm{~m})$ ，or $10(10 \mathrm{~m})$ for standard cable lengths．
$\pm$ To connect to ArmorBlock Guard I／O．

Operator Interface
Enabling Switches
GripSwitch

| Accessories | Mescription | Cat. No. |
| :--- | :--- | :--- | :--- |
|  | Mounting bracket suitable for one actuator mounted onto switch* |  |
| Includes four flat head screws and one resistorx bit. |  |  |

* The bracket has predrilled holes suitable for mounting either the MT-GD2, Trojan 5, or Trojan 6 . Please note that the enabling switch, safety switch, and actuator are not supplied with the mounting bracket and are available separately.

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

## Standard Switch



A range of brackets are available to allow the enabling switch to be mounted alone, or with one or two safety switches. A small bracket has already been fitted to the enabling switch onto which the actuator bracket is mounted. An Application Note on the use of the enabling switch in conjunction with a safety switch is available.


## Operator Interface

## Enabling Switches

GripSwitch


440J－A03N
Double Actuator Plate


Typical Wiring Diagram


Allen－Bradley
Guardilimartei


Specifications - $22.5 \mathrm{~mm} *$
Front-of-Panel (Operators)

| Mechanical Ratings |  |  |
| :---: | :---: | :---: |
| Description | Plastic (Bulletin 800FP) | Metal (Bulletin 800FM) |
| Vibration (assembled to panel) | Tested at 10...2000 Hz, 1.52 mm displacement (peak-to-peak) max./10 G max. for 3 hr duration, no damage |  |
| Shock | Tested at $1 / 2$ cycle sine wave for 11 ms ; no damage at 100 G |  |
| Degree of protection薬 | IP65/66 (Type 3/3R/4/4X/12/13) | IP65/66 (Type 3/3R/4/12/13) |
| $10000000$ Cycles | Momentary push buttons, momentary mushroom |  |
| Mechanical durability per 1000000 Cycles | Multi-function, selector switch, key selector switch, selector jog, SensEjectTM key selector switch |  |
| EN 60947-5-1 (Annex C) 500000 Cycles | Non-illuminated push-pull E-stop |  |
| 300000 Cycles | Twist-to-release E-stop, illuminated push-pull E-stop, alternate action push buttons |  |
| 100000 Cycles | Potentiometer, toggle switch |  |
| Operating forces (typical with one contact block) | Flush/extended $=5 \mathrm{~N}, \mathrm{E}$-stop $=36 \mathrm{~N}$ Mushroom $=9 \mathrm{~N}$ |  |
| Operating torque <br> (typical application with one contact block) | Selector switch $=0.25 \mathrm{~N} \bullet \mathrm{~m}(2.2 \mathrm{lb} \bullet \mathrm{in})$ |  |
| Mounting torque Plastic | $1.7 \mathrm{~N} \bullet \mathrm{~m}(15 \mathrm{lb} \cdot \mathrm{in})$ |  |
| Metal | $4.4 \mathrm{~N} \cdot \mathrm{~m}(40 \mathrm{lb} \cdot \mathrm{in})$ |  |
| Environmental |  |  |
| Temperature range (operating) | $-25 \ldots+70^{\circ} \mathrm{C}\left(-13 \ldots 158^{\circ} \mathrm{F}\right) \ddagger$ |  |
| Temperature range (short term storage) | $-40 \ldots+85^{\circ} \mathrm{C}\left(-40 \ldots 185^{\circ} \mathrm{F}\right)$ |  |
| Humidity | 50...95\% RH from $25 . .60^{\circ} \mathrm{C}\left(77 . . .140^{\circ} \mathrm{F}\right)$ |  |
| * Performance Data - see page Important-3 of the Industrial Controls catalog. <br> 䡕 Momentary mushroom operators are IP65. Plastic keyed operators are IP66, Type 4/13; not Type 4X. <br> $\ddagger$ Operating temperatures below $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ are based on the absence of freezing moisture and liquids, UL Recognized to $55^{\circ} \mathrm{C}\left(131{ }^{\circ} \mathrm{F}\right)-\operatorname{Incandescent~module}$ Max $40^{\circ} \mathrm{C}\left(104{ }^{\circ} \mathrm{F}\right)$. |  |  |

Product Certifications

| Certifications | UR/UL, CSA, CCC, CE |
| :--- | :---: |
| Standards Compliance - CE Marked | NEMA ICS-5; UL 508, EN ISO 13850, EN 60947-1, EN 60947-5-1, EN 60947-5-5 |
| Terminal Identification | EN/IEC 60947-1 |
| Shipping Approvals | ABS |
| RoHS | $\checkmark$ |

## Operator Interface

Push Buttons
Bul. 800F 22.5 mm
Back-of-Panel Components


* Performance Data - see page Important-3 of the Industrial Controls catalog.
* Low voltage contacts are recommended for applications below $17 \mathrm{~V}, 5 \mathrm{~mA}$.
$\ddagger$ Wires less than \#18 AWG ( $0.75 \mathrm{~mm}^{2}$ ) may not hold in terminal securely.

Material Listing

| Component | For Use with | Material Used |
| :---: | :---: | :---: |
| Panel gasket | All operators | Nitrile, TPE |
| Diaphragm seal | Illuminated push button, non-illuminated push button | Automotive industry acceptable silicone |
| K-seal | Selector switch, key selector switch, push/twist-to-release E-stop, key E-stop, push/pull mushroom | Nitrile |
| Diaphragm retainer, return spring I | Illuminated push button, non-illuminated push button, momentary mushroom | Stainless steel |
| Return spring II | Reset, selector switch, key selector switch, alternate action, push/twist-to-release E-stop, key E-stop, push/pull mushroom | Zinc-coated music wire |
| Button cap/mushroom head | Non-illuminated push button, momentary mushroom, reset, push/twist-to-release E-stop, key E-stop, push/pull mushroom, multi-function | PBT/polycarbonate blend |
| 2-color molded button cap | Non-illuminated push button | PBT/polycarbonate blend |
| Lens | Multi-function | Acetal |
| Lens, knob | Illuminated push button, illuminated momentary mushroom, illuminated selector switch | Polyamide |
| Knob | Non-illuminated selector switch | Glass-filled polyamide |
| Plastic bezel/bushing I | Non-illuminated push button, illuminated push button, momentary mushroom, selector switch, key selector switch, push/twist-to-release E-stop, key E-stop, push/pull mushroom, multi-function, reset | Glass-filled polyamide |
| Plastic bezel/bushing II, jam nut | Pilot light, reset jam nut, reset pushers | Glass-filled PBT |
| Metal bezel/bushing | All metal operators | Zinc |
| Diffuser | Illuminated push button, pilot light | Polycarbonate |
| Legend frames | - | Glass-filled polyamide |
| Plastic mounting ring | All plastic operators | Glass-filled polyamide |
| Metal mounting ring | All metal operators | Chromated zinc |
| Plastic latch | - | Glass-filled polyamide |
| Metal latch | - | Chromated zinc + stainless steel |
| Plastic enclosure | - | PBT/polycarbonate blend |
| Metal enclosure | - | Aluminum |
| Terminal screws | LED module, incandescent module, contact blocks | Zinc-plated steel with chromate |
| Terminals | LED module, incandescent module, contact blocks | Brass with silver-nickel contacts |
| Spring clamps | LED module, incandescent module, contact blocks | Stainless steel |
| Lamp socket | Incandescent module | Brass |
| Housing | Incandescent module, LED module | Glass-filled polyamide |
| Low-voltage terminals | Contact blocks | Gold-plated silver-nickel contacts |
| Low-voltage spanner | Contact blocks | Gold-plated silver-nickel contacts |
| Spanner | Contact blocks | Brass with silver-nickel contacts |
| Boot | Toggle Switch, illuminated push button, non-illuminated push button, multi-function illuminated and non-illuminated | Automotive industry acceptable silicone |

## Operator Interface

## Push Buttons

Bul. 800F 22.5 mm
Emergency Stop Operators*
Non-Illuminated Twist-to-Release, Push-Pull


60 mm Non-IIluminated Twist-to-Release Cat. No. 800FP-MT64


40 mm Non-Illuminated Push-Pull Cat. No. 800FP-MP44

| Color | Size | Pkg. Quantity | Twist-to-Release (Trigger Action) |  | Push-Pull (Trigger Action) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plastic | Metal | Plastic | Metal |
|  |  |  | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| Red | 30 | 1 | 800FP-MT34 | 800FM-MT34 | - | - |
|  | 40 |  | 800FP-MT44 | 800FM-MT44 | 800FP-MP44 | 800FM-MP44 |
|  | 60 |  | 800FP-MT64 | 800FM-MT64 | - | - |

Illuminated — Twist-to-Release, Push-Pull $\ddagger$

$\ddagger$ LED module required for illumination, can not use incandescent module.

Key Release Mushroom Operator
 Cat. No. 800FP-MK44

| Color | Size | Pkg. Quantity | Ronis Key Lock (Trigger Action)承 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plastic | Metal |
|  |  |  | Cat. No. | Cat. No. |
| Red | 40 mm | 1 | 800FP-MK44 | 800FM-MK44 |

* All emergency stop operators are EN ISO 13850 compliant with standard NC, NCLB, or self-monitoring contact blocks.

桼 For key options, see the Industrial Controls catalog.

2-Position Push-Pull Operators, Non-Illuminated - Twist-to-Release (Trigger Action), Push-Pull (Trigger Action)*
 Twist-to-Release Mushroom Cat. No. 800FP-MT44


40 mm Trigger Action Push-Pull Mushroom Cat. No. 800FP-MP44


90 mm Half-Dome Cat. No. 800FP-MP94

| Color | Pkg. Quantity | 40 mm Mushroom (Trigger Action) Twist-to-Release |  | 40 mm Mushroom (Trigger Action) Push-Pull |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plastic | Metal | Plastic | Metal |
|  |  | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| Red | 1 | 800FP-MT44 | 800FM-MT44 | 800FP-MP44 | 800FM-MP44 |

800F $\frac{\mathbf{P}}{a}-\frac{\text { MT4 }}{b} \frac{4}{c} \frac{}{d}$

| Operator Construction |  |
| :---: | :---: |
| Code | Description |
| $P$ | Round plastic operator <br> (IP66, Type 4/4X/13) |
| $M$ | Round metal operator <br> (IP66, Type 4/13) |


| Operator Type |  |
| :--- | :---: |
| Push, Twist-to-Release $\quad$ Type |  |
| Code | 30 mm color cap |
| MT3 | 40 mm color cap |
| MT4 | 60 mm color cap |
| MT6 | Push-Pull |
| Type |  |
| Code | 40 mm color cap |
| MP4 | Half-Dome Push-Pull |
| Type |  |
| Code | 90 mm color cap承 |
| MP9 |  |


| Color Cap |  |  |
| :---: | :---: | :---: |
| Code | Color |  |
| 2 | Black |  |
| 3 | Green |  |
| 4 | Red |  |
| 5 | Yellow |  |
| 6 | Blue |  |
| $d \pm \oint \&$ |  |  |
| Code | Engraving |  |
| Blank | Description |  |
| LE | No engraving on cap |  |
| E | EMO laser engraved |  |

* All emergency stop operators are EN ISO 13850 compliant with standard NC, NCLB, or self-monitoring contact blocks.
- Only available with red color cap
$\ddagger$ For EMO guards, see page 4-45.
§ Only available on 40 mm color cap.
* Only available on red, 40 mm push, twist-to-release operator type (MT44).

䓦 Half-dome operators only available with black, red, and yellow color caps.

## Operator Interface

Push Buttons
Bul. 800F 22.5 mm
2-Position Push-Pull Operators, Illuminated — Twist-to-Release (Trigger Action), Push-Pull (Trigger Action)*********)


40 mm Mushroom Trigger Action Twist-to-Release Cat. No. 800FP-LMT44
 Cat. No. 800FM-LMP44


|  |  | 40 mm Mushroom (Trigger Action) Twist-to-Release |  | 40 mm Mushroom (Trigger Action) Push-Pull |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plastic | Metal | Plastic | Metal |
|  |  | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| Red | 1 | 800FP-LMT44 | 800FM-LMT44 | 800FM-LMP44 |  |

$800 \mathrm{~F} \frac{\mathrm{P}}{a}-\frac{\text { LMP4 }}{b} \frac{3}{c}$

| Operator Construction |  |
| :---: | :---: |
| Code | Description |
| $P$ | Round plastic operator <br> (IP66, Type 4/4X/13) |
| $M$ | Round metal operator <br> (IP66, Type 4/13) |


| Operator Type |  |  |  |
| :--- | :---: | :---: | :---: |
| Push, Twist-to-Release $\ddagger \S$ |  |  |  |
| Code | Type |  |  |
| LMT4 | 40 mm color cap |  |  |
| LMT6 | 60 mm color cap |  |  |
| Push-Pull |  |  |  |
| Code | Type |  |  |
| LMP3 | 30 mm color cap |  |  |
| LMP4 | 40 mm color cap |  |  |
| LMP6 | 60 mm color cap |  |  |
|  |  |  | Half-Dome Push-Pull |
| Code | Type |  |  |
| LMP9 |  |  |  |


| Lens Cap Color |  |
| :---: | :---: |
| Code | Color |
| 3 | Green |
| 4 | Red |
| 5 | Yellow $>$ |
| 6 | Blue $\%$ |

* LED module required for illumination, can not use incandescent module.
* All emergency stop operators are EN ISO 13850 compliant with standard NC, NCLB, or self-monitoring contact blocks. $\ddagger$ Only available with red color cap
§ 60 mm version has black arrows; 30 and 40 mm versions have white arrows.
- When using LED for illumination, a white LED is recommended.
$\because$ Only available with 40 mm Push-Pull color cap (LMP4 from Table b).
H Half-dome operators only available with red and yellow lens cap colors.

2-Position Non-Illuminated Operators — Mushroom, Key Release (Trigger Action)*


40 mm Key Release Mushroom Cat. No. 800FP-MK44

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | 2-Position (Trigger Action) 40 mm Mushroom Key Release |  |
| Color | Pkg. Quantity | Plastic | Metal |
| Red | 1 | Cat. No. | Cat. No. |

Note: For Ronis replacement keys, see the Industrial Controls catalog. Key release mushroom operators use key no. 3825.

$$
800 \mathrm{~F} \frac{\mathrm{P}}{a}-\frac{\mathrm{MK} 4}{b} \frac{4}{c} \frac{}{d}
$$

| a |  |  |
| :---: | :---: | :---: |
| Operator Construction |  |  |
| Code | Description |  |
| $M$ | Round plastic operator <br> (IP66, Type 4/13) |  |
| Round metal operator |  |  |
| (IP66, Type 4/13) |  |  |


| $b$ |  |  |
| :--- | :---: | :---: |
| Operator Type |  |  |
| Code | Key Release Mushroom |  |
| MK4 | Type |  |


| C |  |  |
| :---: | :---: | :---: |
| Lens Cap Color |  |  |
| Code | Color |  |
| 4 | Red |  |
|  |  |  |


| Ronis Key Lock米 $\ddagger \S$ <br> Code |  |
| :---: | :---: |
| Blank | Key No. |
| $R$ | 4825 (Standard) |
| 01R | 385 |
| 02R | 3802 |
| 03R | 3803 |
| 04R | 3804 |
| 05R | 3805 |
| $06 R$ | 3806 |
| $27 R$ | 4001 |
| $28 R$ | 4002 |
| $29 R$ | 4003 |
| $30 R$ | 4004 |
| $31 R$ | 4005 |
| $32 R$ | 4006 |
| $33 R$ | 4007 |

* All emergency stop operators are EN ISO 13850 compliant with standard NC, NCLB, or self-monitoring contact blocks.
桼 Keyed operators are IP66, Type 4/13.
$\ddagger$ Not intended for high security applications. Interoperability is possible with certain key/cylinder lock combinations. Consult your local Rockwell Automation sales office or Allen-Bradley distributor for interoperability information.
§ For Ronis replacement keys, see the Industrial Controls catalog.


## Operator Interface

Push Buttons
Bul. 800F 22.5 mm
3-Position Push-Pull Operators, Illuminated \& Non-Illuminated - Mushroom*


Illuminated 3-Position Push-Pull Cat. No. 800FM-LMP44E3

| Target Table and Operator Position* |  |  |  |
| :---: | :---: | :---: | :---: |
| Contact Type + | Out | Center | In |
|  | O | O | X |
|  | X | O | O |
| N.C.L.B. | X | X | O |

Note: $\mathrm{X}=\mathrm{Closed} / \mathrm{O}=$ Open

+ Contact selection is limited to the following options, consult your local Rockwell Automation sales office or Allen-Bradley distributor for other options.

| Operator Function | Operator Type | Color | Pkg. Quantity | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Momentary Out, Maintained Center, Momentary In | Non-Illuminated | Black§ | 1 | 800FM-MM42E3 |
|  |  | Green |  | 800FM-MM43E3 |
|  |  | Red |  | 800FM-MM44E3 |
|  | Illuminated******** | Amber $\ddagger$ |  | 800FM-LMM40E3 |
|  |  | Green |  | 800FM-LMM43E3 |
|  |  | Red |  | 800FM-LMM44E3 |
|  |  | Blue $\ddagger$ |  | 800FM-LMM46E3 |
|  |  | Clear $\ddagger$ |  | 800FM-LMM47E3 |
| Momentary Out, Maintained Center, Maintained In | Non-Illuminated | Black§ | 1 | 800FM-MP42E3 |
|  |  | Green |  | 800FM-MP43E3 |
|  |  | Red |  | 800FM-MP44E3 |
|  | Illuminated承 | Amber $\ddagger$ |  | 800FM-LMP40E3 |
|  |  | Green |  | 800FM-LMP43E3 |
|  |  | Red |  | 800FM-LMP44E3 |
|  |  | Blue $\ddagger$ |  | 800FM-LMP46E3 |
|  |  | Clear $\ddagger$ |  | 800FM-LMP47E3 |

$$
\text { 800F } \frac{\mathrm{M}}{a}-\frac{\mathrm{L}}{b} \frac{\mathrm{MM}}{c} \frac{4}{d} \frac{4}{e} \frac{\mathrm{E} 3}{f}
$$

| Operator Construction |  |  |
| :---: | :---: | :---: |
| Code | Description |  |
| M | Round metal operator <br> (IP66, Type 4/13) |  |
| b |  |  |
| Code | Operator Type |  |
| Blank | Description |  |
| L | Non-Illuminated |  |


| C |  |  |
| :---: | :---: | :---: |
| Code | Operator Function |  |
| MM | Momentary Out, <br> Maintained Center, <br> Momentary In |  |
| MP | Momentary Out, <br> Maintained Center, <br> Maintained In |  |
| $d$ |  |  |
| Code | Cap Size |  |
| 4 | Description |  |


| e |  |  |  |
| :---: | :---: | :---: | :---: |
| Cap Color |  |  |  |
| Code | Description |  |  |
| 0 | Amber $\ddagger$ |  |  |
| 2 | Black§ |  |  |
| 3 | Green |  |  |
| 4 | Red |  |  |
| 6 | Blue $\ddagger$ |  |  |
| 7 | Clear $\ddagger$ |  |  |
| $\boldsymbol{f}$ |  |  |  |
|  |  |  | Positions |
| Code | Description |  |  |
| E3 | 3-Position |  |  |

\% Sold as stand-alone operator only. Not available as a composite catalog number.

* Cannot use N.C. or N.O.E.M. contact blocks with 3-position push-pull operators. Must use N.O., N.C.E.B., or N.C.L.B. contact blocks.
* Available in integrated LED version only
$\ddagger$ Available in illuminated only.
§ Available in non-illuminated only.

Momentary Push Button Operators, Non-Illuminated - Mushroom*
 Cat. No. 800FP-MM42


60 mm Mushroom Cat. No. 800FP-MM63


| Color | Pkg. Quantity | 40 mm Mushroom |  | 60 mm Mushroom |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plastic | Metal | Plastic | Metal |
|  |  | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| Black | 1 | 800FP-MM42 | 800FM-MM42 | 800FP-MM62 | 800FM-MM62 |
| Green |  | 800FP-MM43 | 800FM-MM43 | 800FP-MM63 | 800FM-MM63 |
| Red |  | 800FP-MM44 | 800FM-MM44 | 800FP-MM64 | 800FM-MM64 |
| Yellow |  | 800FP-MM45 | 800FM-MM45 | 800FP-MM65 | 800FM-MM65 |
| Blue |  | 800FP-MM46 | 800FM-MM46 | 800FP-MM66 | 800FM-MM66 |



| Operator Construction |  |
| :---: | :---: |
| Code | Description |
| $P$ | Round plastic operator <br> (IP65, Type 4/4X/13) |
| $M$ | Round metal operator <br> (IP65, Type 4/13) |


| Size and Operator Type |  |
| :--- | :---: |
| Mushroom |  |
| Code | Type |
| MM4 | 40 mm momentary |
| MM6 | 60 mm momentary |
| MM9 | 90 mm momentary雨 |


| Color Cap |  |
| :---: | :---: |
| Code | Color |
| 2 | Black |
| 3 | Green |
| 4 | Red |
| 5 | Yellow |
| 6 | Blue |

* Momentary mushroom operators are IP65 rated.

瀋 Only available with black, red, and yellow cap colors.

## Operator Interface

Push Buttons
Bul. 800F 22.5 mm
Momentary Push Button Operators, Illuminated — Mushroom*


40 mm Mushroom Cat. No. 800FP-LMM43

| Color | Pkg. Quantity | 40 mm Mushroom |  |
| :---: | :---: | :---: | :---: |
|  |  | Plastic | Metal |
|  |  | Cat. No. | Cat. No. |
| Green | 1 | 800FP-LMM43 | 800FM-LMM43 |
| Red |  | 800FP-LMM44 | 800FM-LMM44 |
| Yellow |  | 800FP-LMM45 | 800FM-LMM45 |
| Blue |  | 800FP-LMM46 | 800FM-LMM46 |
| Clear |  | 800FP-LMM47 | 800FM-LMM47 |

800F $\frac{\mathrm{P}}{a}-\frac{\text { LMM4 }}{b} \frac{3}{c}$
a

| Operator Construction |  |
| :---: | :---: |
| Code | Description |
| P | Round plastic operator <br> (IP65, Type 4/4X/13) |
| M | Round metal operator <br> (IP65, Type 4/13) |

* Momentary mushroom operators are IP65 rated.
* When using LED for illumination, a white LED is recommended.

| Size and Operator Type |  |  |
| :---: | :---: | :---: |
| Mushroom |  |  |
| Code | Type |  |
| LMM4 | 40 mm momentary |  |


| Lens Cap Color |  |
| :---: | :---: |
| Code | Color |
| 3 | Green |
| 4 | Red |
| 5 | Yellow |
| 6 | Blue |
| 7 | Clear |

## Back-of-Panel Components

Contact Blocks with Latch - Composite


| a |  |
| :---: | :--- |
| Style |  |
| Code | Description |
| $P$ | Plastic latch |
| $M$ | Metal latch |

b

| Contact Block(s) Termination Style* |  |
| :---: | :---: |
| Code | Description |
| $X$ | Screw termination |
| $Q$ | Spring-clamp termination |


| N.O. (Normally Open) Circuits |  |
| :---: | :---: |
| Code | Description |
| 0 | No contact |
| 1 | 1 N.O. |
| 2 | 2 N.O. |
| 3 | 3 N.O. |
| 4 | 4 N.O. |
| 5 | 5 N.O. |
| 6 | 6 N.O. |

Power Modules

| $d$ |  |
| :--- | :---: |
| N.C. (Normally Closed) Circuits |  |
| Code |  | Description

$$
\begin{aligned}
& \text { Power Modules with Latch - Composite } \\
& \qquad 800 \mathrm{~F}-\frac{\mathrm{M}}{a} \frac{\mathrm{~N}}{b} \frac{3}{c} \frac{\mathrm{G}}{d}
\end{aligned}
$$



| a |  |
| :---: | :---: |
| Style |  |
| Code | Description |
| P | Plastic latch |
| M | Metal latch |
| $b$ |  |
| Power Module Type\#§ |  |
| Code | Description |
| D | Incandescent module, screw termination |
| N | Integrated LED module, screw termination |
| Q | Integrated LED module, spring-clamp termination |


| C |  |
| :---: | :---: |
| Voltage |  |
| Code | Description |
| 0 | No bulb $\%$ |
| 1 | $6 \mathrm{~V} \mathrm{AC/DC} \%$ |
| 2 | $12 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \%$ |
| 3 | $24 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ |
| 4 | $48 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \%$ |
| 5 | 120 V AC |
| 7 | $240 \mathrm{~V} \mathrm{AC}>$ |


| $d$ |  |
| :---: | :---: |
| Code |  |
| C | Description |
| R | Incandescent |
| G | Red LED |
| Y | Green LED |
| W | Amber LED |
| B | White LED |

$\ddagger$ LED modules for use with all illuminated operators. Incandescent module for use with pilot lights, momentary push buttons, and momentary mushroom operators only.
§ Four circuits maximum allowable when power module is used. Do not stack contact block on power module.
\& Only available for incandescent module.
> Only available for integrated LED module.
H For best illumination results, LED color should match lens color. For yellow operator, select a white LED.

## Operator Interface

Push Buttons
Bul. 800F 22.5 mm
Back-of-Panel Components, Continued
Power Modules with Contact Blocks and Latch - Composite


| Style |  |
| :---: | :--- |
| Code | Description |
| $P$ | Plastic latch |
| $M$ | Metal latch |

b

| Power Module Type** |  |
| :---: | :---: |
| Code | Description |
| D | Incandescent module, screw termination |
| N | Integrated LED module, screw <br> termination |
| Q | Integrated LED module, spring-clamp <br> termination |

d

| Lamp Color* |  |
| :---: | :---: |
| Code | Description |
| C | Incandescent |
| R | Red LED |
| G | Green LED |
| Y | Amber LED |
| W | White LED |
| B | Blue LED |


| N.C. (Normally Closed) Circuits |  |
| :---: | :---: |
| Code | Description |
| 0 | No contact |
| 1 | 1 N.C. |
| 2 | 2 N.C. |
| 3 | 3 N.C. |
| 4 | 4 N.C. |


| Contact Block(s) Termination Style |  |
| :---: | :---: |
| Code | Description |
| $X$ | Screw termination |
| $Q$ | Spring-clamp termination |


| Voltage |  |
| :---: | :---: |
| Code | Description |
| 0 | No bulb $\ddagger$ |
| 1 | $6 \mathrm{~V} \mathrm{AC/DC} \ddagger$ |
| 2 | $12 \mathrm{~V} \mathrm{AC/DC} \ddagger$ |
| 3 | $24 \mathrm{~V} \mathrm{AC/DC}$ |
| 4 | $48 \mathrm{~V} \mathrm{AC/DC} \ddagger$ |
| 5 | 120 V AC |
| 7 | $240 \mathrm{~V} \mathrm{AC} \S$ |


| $f$ |  |
| :---: | :---: |
| N.O. (Normally Open) Circuits |  |
| Code | Description |
| 0 | No contact |
| 1 | 1 N.O. |
| 2 | 2 N.O. |
| 3 | 3 N.O. |
| 4 | 4 N.O. |


|  |  |
| :---: | :---: |
| Specialty Contact Block(s) |  |
| Code | Description |
| Blank | Standard blocks |
| V | Low voltage - QuadCONNECT ${ }^{\text {TM }}$ |
| E | N.O. early make |
| L | N.C. late break |
| S | N.C. self-monitoring |

* Four circuits maximum allowable when power module is used. Do not stack contact block on power module.

LED modules for use with all illuminated operators. Incandescent module for use with pilot lights, push buttons, and momentary mushroom operators only. $\ddagger$ Only available for incandescent module
§ Only available for integrated LED module.

* For best illuminated results, LED should match lens color. For yellow operator, select a white LED.

Back-of-Panel Components, Continued
Other

|  | Description |  | Pkg. Quantity | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. 800F-ALM | Metal Mounting Latch <br> These are zinc-plated, metal die cast mounting latches. <br> Note: Sold only in multiples of 10. Order (quantity of) 10 to receive one package of 10 pieces. |  | 10 | 800F-ALM |
|  | Note: Sold only in multiples of 100 . Order (quantity of) 100 to receive one package of 100 pieces. |  | 100 | 800F-ALM-BP |
| Cat. No. 800F-ALP | Plastic Mounting Latch <br> Note: Sold only in multiples of 10. Order (quantity of) 10 to receive one package of 10 pieces. |  | 10 | 800F-ALP |
|  | Note: Sold only in multiples of 100. Order (quantity of) 100 to receive one package of 100 pieces. |  | 100 | 800F-ALP-BP |
|  | Description | Contact Type | Pkg. Quantity | Cat. No. |
|  | Contact Block <br> Note: Sold only in multiples of 10. Order (quantity of) 10 to receive one package of 10 pieces. Latch not included. | N.O. | 10 | 800F-X10 |
|  |  | N.C. |  | 800F-X01 |
|  |  | N.O. low voltage QuadCONNECTTM |  | 800F-X10V |
|  |  | N.C. low voltage QuadCONNECTTM |  | 800F-X01V |
|  |  | N.O.L.M. |  | * 800F-X10N |
|  |  | N.O.E.M. |  | 800F-X10E |
|  |  | N.O.E.E.M. |  | - 800F-X10M |
|  |  | N.C.L.B. |  | 800F-X01L |
|  |  | N.C.E.B. |  | * 800F-X01B |
|  |  | Self-Monitoring |  | * 800F-X01S |
|  |  | Dual circuit of 2 N.O. |  | * 800F-X20D |
|  |  | Dual circuit of 2 N.C. |  | * 800F-X02D |
|  |  | Dual circuit of 1 N.O.-1 N.C. |  | * 800F-X11D |
|  |  | N.O. with stab terminals |  | 800F-X10T |
|  |  | N.C. with stab terminals |  | 800F-X01T |
|  |  | N.O. spring-clamp |  | 800F-Q10 |
|  |  | N.C. spring-clamp |  | 800F-Q01 |
|  |  | N.O. spring-clamp low-voltage QuadConnect ${ }^{\text {TM }}$ |  | 800F-Q10V |
|  |  | N.C. spring-clamp low-voltage QuadConnect ${ }^{\text {TM }}$ |  | 800F-Q01V |
|  |  | N.O.E.M. spring-clamp |  | 800F-Q10E |
|  |  | N.C.L.B. spring clamp |  | 800F-Q01L |
|  |  | N.C.E.B. spring-clamp |  | 800F-Q01B |
|  |  | Ring lug N.O. |  | £§ 800F-R10 |
|  |  | Ring lug N.C. |  | $\ddagger \S$ 800F-R01 |
| Cat. No. 800F-X10 | Note: Sold only in multiples of 100. Order (quantity of) 100 to receive one package of 100 pieces. Latch not included. | N.O. | 100 | 800F-X10-BP |
|  |  | N.C. |  | 800F-X01-BP |

* For use with Cat. No. 800FP-CB_ and Cat. No. 800FP-CC_ operators.
- For use with Cat. No. 800FP-CC_ operators.
* Only for use with 4-position selector switch, 4-position toggle switch, or 3-position push-pull operator.

濑Cannot stack
$\ddagger$ Cannot be used in a composite catalog number.
§ Replacement screws are available (Cat. No. 800F-ARS1)

## Operator Interface

## Push Buttons

Bul. 800F 22.5 mm

Back of Panel Components, Continued
Other

|  | Description |  | $\begin{aligned} & \text { Pkg. } \\ & \text { Quantity } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. 800F-D3C | Incandescent Module <br> For use with pilot lights, push buttons, and momentary mushroom operators. <br> Note: Sold in multiples of 10. Order (quantity of) 10 to receive one package of 10 pieces. Latch not included. | No bulb | 10 | $\frac{\text { Cat. No. }}{\text { 800F-D0C }}$ |  |
|  |  | 6V AC/DC |  |  | 800F-D1C |
|  |  | 12 V AC/DC |  |  | 800F-D2C |
|  |  | 24V AC/DC |  |  | 800F-D3C |
|  |  | 48V AC/DC |  |  | 800F-D4C |
|  |  | 120 V AC/DC |  | 800F-D5C |  |
| Cat. No. 800F-N3G | Integrated LED Module <br> For use with all illuminated devices. For best results, LED should match lens color. For amber operators, use yellow LED. <br> Note: Sold in multiples of 10. Order (quantity of) 10 to receive one package of 10 pieces. Latch not included. | 24 V AC/DC | 10 | * | 800F-N3x |
|  |  | 120 V AC |  | * | 800F-N5x |
|  |  | 240 V AC |  | * | 800F-N7x |
|  |  | 24V AC/DC spring-clamp |  | * | 800F-Q3x |
|  |  | 120V AC spring-clamp |  | * | 800F-Q5x |
|  |  | 240 V AC spring-clamp |  | * | 800F-Q7x |
|  |  | 24 V AC/DC ring lug |  | * | 800F-R3x |
|  | Description | Contact Material | Pkg. Quantity | Cat. No. |  |
| Cat. No. 800F-BX01 | Base Mounted Contact Block <br> Base mounted contact blocks can be used in plastic or metal enclosures. <br> Note: Sold only in multiples of 10. Order (quantity of) 10 to receive one package of 10 pieces. Latch not included. | N.O. | 10 | 800F-BX10 |  |
|  |  | N.C. |  | 800F-BX01 |  |
|  |  | N.O. low voltage QuadCONNECTTM |  | 800F-BX10V |  |
|  |  | N.C. low voltage QuadCONNECTTM |  | 800F-BX01V |  |
|  |  | N.O.E.M. |  | 800F-BX10E |  |
|  |  | N.C.L.B. |  | 800F-BX01L |  |
|  |  | N.O. spring-clamp |  | 800F-BQ10 |  |
|  |  | N.C. spring-clamp |  | 800F-BQ01 |  |
|  | Description | Volts | $\begin{aligned} & \text { Pkg. } \\ & \text { Quantity } \end{aligned}$ | Cat. No. |  |
| Cat. No. 800F-BN3R | Base Mounted Integrated LED Module Base mounted modules can be used in plastic or metal enclosures. For best illumination results, LED should match lens color. Note: Sold in multiples of 10. Order (quantity of) 10 to receive one package of 10 pieces. Latch not included. | 24V AC/DC | 10 | * | 800F-BN3x |
|  |  | 120 V AC |  | * | 800F-BN5x |
|  |  | 240 V AC |  | * | 800F-BN7x |
|  |  | 24 V AC/DC spring-clamp |  | * | 800F-BQ3x |
|  |  | 120V AC spring-clamp |  | * | 800F-BQ5x |
|  |  | 240 V AC spring-clamp |  | * | 800F-BQ7x |

* To complete the cat. no., replace the $\mathbf{x}$ with one of the following letters for the desired color: $\mathbf{Y}=$ Amber, $\mathbf{R}=$ Red, $\mathbf{G}=\mathrm{Green}, \mathbf{B}=$ Blue, $\mathbf{W}=$ White.
* Cannot be used in a composite catalog number.
$\ddagger$ Replacement screws are available (Cat. No. 800F-ARS1)

Assembled Stations


1-Hole Yellow Enclosure E-Stop Station
Cat. No. 800F-1YP4

| Enclosure Material | Quick Connect |  | Operator Type | Illumination Voltage | Contact Configuration | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | PG Knockouts |  |  | Metric Knockouts |
| Plastic | N/A |  |  | Twist-to-Release 40 mm | Non-Illuminated | 1 N.C. | 800F-1YP1 | 800F-1YM1 |
|  |  |  | 1 N.O. / 1 N.C. |  |  | 800F-1YP2 | 800F-1YM2 |
|  |  |  | 2 N.C. |  |  | 800F-1YP3 | 800F-1YM3 |
|  |  |  | Key Release 40 mm | 1 N.C. |  | 800F-1YP4 | 800F-1YM4 |
|  |  |  | 1 N.O. / 1 N.C. | 800F-1YP5 |  | 800F-1YM5 |
|  |  |  | 2 N.C. | 800F-1YP6 |  | 800F-1YM6 |
|  |  |  | Twist-to-Release 60 mm | 2 N.C. |  | 800F-1YP7 | - |
|  |  |  | 1 N.O. / 2 N.C. | 800F-1YP8 |  | - |
|  |  |  | Twist-to-Release 40 mm | 24V AC/DC | 1 N.C. | - | 800F-1YML1 |
|  |  |  | 120 V AC | - |  | 800F-1YML2 |
|  |  |  | 240V AC | - |  | 800F-1YML3 |
|  | AC Micro* | 5-pin |  | Non-Illuminated | 2 N.C. Low voltage | - | 800F-1YMQ53V |
|  |  | 6-pin |  |  | 1 N.O. / 2 N.C. | - | 800F-1YMQA |
|  | DC Micro* | 4-pin |  | Non-Illuminated/EMO/Guard | 1 N.C. | - | 800F-NX1 |
|  |  |  |  | Non-Illuminated | 1 N.C. | - | 800F-1YMQ1 |
|  |  |  |  |  | 1 N.O. / 1 N.C. | - | 800F-1YMQ2 |
|  |  |  |  |  | 2 N.C. | - | 800F-1YMQ3 |
|  |  |  |  | Non-Illuminated/EMO/Guard |  | - | 800F-1YMQ3VEG |
|  |  | 5-pin |  | Non-Illuminated |  | - | 800F-1YMQ3V |
|  | Mini Receptacle* | 4-pin |  | Non-Illuminated | 1 N.C. | - | 800F-1YMQ41 |
|  |  | 4-pin |  | 24V AC/DC | 1 N.O. / 1 N.C. | - | 800F-1YMQ44 |
|  |  | 6-pin |  | 24V AC/DC | 1 N.O. / 1 N.C. | - | 800F-1YMQ4 |
|  |  |  |  | 120 V AC | 1 N.O. / 1 N.C. | - | 800F-1YMQ5 |
|  |  |  |  | 240V AC | 1 N.O. / 1 N.C. | - | 800F-1YMQ6 |
| Metal |  |  |  | 24V AC/DC | 1 N.O./1 N.C. | - | 800F-1MYMQ4 |
|  |  |  |  | 120 V AC | 1 N.O./1 N.C. | - | 800F-1MYMQ5 |
|  |  |  |  | 240V AC | 1 N.O./1 N.C. | - | 800F-1MYMQ6 |

* Please reference Assembled Station Pin Out Chart on page 4-44

1-Hole Grey Enclosure E-Stop Station

| Enclosure Material | Quick Connect | Operator Type | Illumination Voltage | Contact Configuration | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | PG Knockouts | Metric Knockouts |
| Metal | N/A | Twist-to-Release 40 mm | Non-Illuminated | 1 N.C. | - | 800F-1MM1 |
|  |  |  |  | 1 N.O. / 1 N.C. | - | 800F-1MM2 |
|  |  |  |  | 2 N.C. | - | 800F-1MM3 |
|  |  | Key Release 40 mm |  | 1 N.C. | - | 800F-1MM4 |
|  |  |  |  | 1 N.O. / 1 N.C. | - | 800F-1MM5 |
|  |  |  |  | 2 N.C. | - | 800F-1MM6 |

Grey Enclosure Assembled Stations

| Enclosure Material | Quick Connect | Operator Type | Illumination Voltage | Contact Configuration | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | PG Knockouts | Metric Knockouts |
| 1-Hole Plastic | N/A | Black Push Button | Non-Illuminated | 1 N.O. | 800F-1PP1 | 800F-1PM1 |
|  |  | "0-1" 2-Position Selector Switch |  | 1 N.O. | 800F-1PP2 | 800F-1PM2 |
|  |  | "OFF-ON" 2-Position Selector Switch |  | 1 N.O. / 1 N.C. | 800F-1PP3 | 800F-1PM3 |
|  |  | $\leftrightarrow$ (Flush Black) |  | 1 N.O. | 800F-1PP4 | - |
| 2-Hole Plastic |  | Start and Stop Push Buttons |  | 1 N.O./1 N.C. | 800F-2PP1 | - |
| 3-Hole Plastic |  | $\uparrow$ (Flush Black) O (Extended Red) $\downarrow$ (Flush Black) |  | 4 N.O./1 N.C. | 800F-3PP1 | - |

## Operator Interface

Push Buttons
Bul. 800F 22.5 mm
Assembled Stations, Continued
90 mm Enclosed Stations

| Enclosure Material | Quick Connect | Operator Type | Illumination Voltage | Contact Configuration | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | PG Knockouts | Metric Knockouts |
| 1-Hole, Yellow Plastic | N/A | Red half dome | Non-illuminated | 1 N.C. | 800F-1YP1HD | 800F-1YM1HD |
|  |  |  |  | 1 N.O./1 N.C. | 800F-1YP2HD | 800F-1YM2HD |
|  |  |  |  | 2 N.C. | 800F-1YP3HD | 800F-1YM3HD |
|  |  |  | 24V AC/DC | 1 N.C. | - | 800F-1YML1HD |
|  |  |  | 120 V AC |  | - | 800F-1YML2HD |
|  |  |  | 240 V AC |  | - | 800F-1YML3HD |
|  |  | Red 90 mm momentary | Non-illuminated | 1 N.C. | 800F-1YP1M94 | 800F-1YM1M94 |
|  |  |  |  | 1 N.O./1 N.C. | 800F-1YP2M94 | 800F-1YM2M94 |
|  |  |  |  | 2 N.C. | 800F-1YP3M94 | 800F-1YM3M94 |
| 1-Hole, Grey Plastic |  | Black 90 mm momentary |  | 1 N.O./1 N.C. | 800F-1PP2M92 | 800F-1PM2M92 |

Assembled Station Pin Out Chart


| Cat. No. | Connector Style / No. of Pins | Location 1 | A to Pin \# | $\begin{array}{\|c\|c\|} \hline \text { B to } \\ \text { Pin \# } \\ \hline \end{array}$ | Location 2 | $\begin{aligned} & \hline \mathrm{C} \text { to } \\ & \mathrm{Pin} \# \end{aligned}$ | $\begin{aligned} & \hline \text { D to } \\ & \text { Pin \# } \end{aligned}$ | Location 3 | $\begin{array}{\|l\|} \hline \mathrm{E} \text { to } \\ \text { Pin \# } \\ \hline \end{array}$ | F to Pin \# | $\begin{array}{\|c} \hline \mathrm{G} \text { to } \\ \mathrm{Pin} \text { \# } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800F-1YMQ53V | AC Micro / 5-pin | BX01V | 1 | 2 | BX01V | 4 | 5 | - | - | - | 3 |
| 800F-1YMQA | AC Micro / 6-pin | BX01 | 1 | 5 | BX01 | 2 | 6 | BX10 | 3 | 4 | - |
| 800F-NX1 | DC Micro / 4-pin | BX01 | 1/4 | 2/3 | - | - | - | - | - | - | - |
| 800F-1YMQ1 |  | BX01 | 1/4 | 2/3 | - | - | - | - | - | - | - |
| 800F-1YMQ2 |  | BX10V | 2 | 4 | BX01V | 1 | 3 | - | - | - | - |
| 800F-1YMQ3 |  | BX01V | 1 | 3 | BX01V | 2 | 4 | - | - | - | - |
| 800F-1YMQ3VEG |  | BX01V | 1 | 3 | BX01V | 2 | 4 | - | - | - | - |
| 800F-1YMQ3V | DC Micro / 5-pin | BX01V | 1 | 2 | BX01V | 4 | 5 | - | - | - | 3 |
| 800F-1YMQ41 | Mini Receptacle / 4-pin | BX01 | 2 | 4 | - | - | - | - | - | - | - |
| 800F-1YMQ44 |  | BX10 | 1 | J | BX01 | 2 | 4 | BN3R | 3 | J | J |
| 800F-1YMQ4 | Mini Receptacle / 6-pin | BX10 | 1 | J | BX01 | 6 | 5 | BN3R | 2 | J | J |
| 800F-1YMQ5 |  | BX10 | 1 | $J$ | BX01 | 6 | 5 | BN5R | 2 | J | J |
| 800F-1YMQ6 |  | BX10 | 1 | J | BX01 | 6 | 5 | BN7R | 2 | J | J |
| 800F-1MYMQ4 |  | BX10 | 1 | J | BX01 | 6 | 5 | BN3R | 2 | J | J |
| 800F-1MYMQ5 |  | BX10 | 1 | $J$ | BX01 | 6 | 5 | BN5R | 2 | J | J |
| 800F-1MYMQ6 |  | BX10 | 1 | J | BX01 | 6 | 5 | BN7R | 2 | J | J |

$J=$ Jumper

Guards

|  | Description | Type | Cat. No. | Pkg. Quantity |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Shiny metal | 800F-AMRG |  |
|  | Protective Ring for use with non-illuminated 2 -position momentary and illuminated/non-illuminated 3 -position mushroom operators ( 40 mm only) | Black | 800F-AMRGB |  |
| Cat. No. 800F-AMRG |  | Yellow Metal | 800F-AMRGY |  |
|  | Plastic Guard for use with the following operators: <br> - 40 mm E-stop (SEMI Standards Compliant) <br> - 40 mm illuminated/non-illuminated alternate action and momentary operators <br> - 60 mm illuminated/non-illuminated momentary operators <br> - Selector switches (standard knob and key operated) <br> - Potentiometers | Yellow, round | 800F-A6PR5 | 1 |
| Cat. No. 800F-AMEGY | Narrow Plastic Guard for use with the following operators: <br> - Illuminated and non-illuminated momentary mushroom operators ( 40 mm ) only <br> - Bul. 800FD monolithic E-stops (SEMI standards compliant) <br> - Flush/extended/guarded push buttons <br> - Alternate action operators <br> - Selector switches (standard knob and key operated) <br> - Potentiometers | Yellow | 800F-AMEGY |  |
|  | 40 mm Protective Guard used with illuminated and non-illuminated momentary mushroom operators ( 40 mm ) only. | Shiny Metal | 800F-AMMG |  |

Emergency Stop Legend Plates§


Cat. No. 800F-15YSE112

| Size/Color (Yellow) |  |
| :--- | :---: |
| Code | Description |
| 15 Y | 60 mm round <br> $(30.5 \mathrm{~mm}$ mounting hole) |
| 15 YS | 60 mm round <br> $(22.5 \mathrm{~mm}$ mounting hole) $>$ <br> 16 Y |


| Text |  |
| :---: | :---: |
| Code | Description |
| Blank | No text |
| E112 | EMERGENCY STOP |
| F112 | ARRÊT D'URGENCE $\&$ |
| G112 | NOT AUS |
| T112 | ARRESTO EMERGENZA |
| S112 | PARADA DE EMERGENCIA |
| B112 | EMERGENCY STOP, ARRÊT <br> D'URGENCE, PARADA DE <br>  |

[^0]§ Sold only multiples of 10 . Order (quantity of) 10 to receive one package of 10 pieces

## Operator Interface

Push Buttons
Bul. 800 T 30.5 mm


## Description

The Bulletin 800T and 800H 30.5 mm Emergency Stop devices provide increased reliability. E-stops with normally closed late break contacts comply with EN418 and IEC 947-5-5 standards. This means the operator will latch when actuated before the contacts will change state.
Application flexibility is offered with 2-position push-pull or 2-position push-pull/twist release configurations. Non-illuminated and illuminated operator options are available. Contact block versions are also available that provide IP2X finger-safe protection.

Rockwell Automation also offers Self-Monitoring ${ }^{\text {TM }}$ contact blocks (SMCB) which feature enhanced E -stop safety for critical process control applications. The SMCB monitors whether or not it is properly installed on the operator so that the normally closed contacts will open when the E -stop is actuated. If the SMCB is separated from the operator for any reason, the controlled circuit will automatically open

Features

- 30.5 mm mounting hole
- Type $4 / 13$ watertight/oiltight (Bul. 800T)
- Type 4/4X/13 corrosion-resistant/watertight/oiltight (Bul. 800H)
- Heavy industrial stations and operators

| Specifications |  |  |
| :---: | :---: | :---: |
| Electrical Ratings |  |  |
| Contact ratings |  | Refer to the contact ratings tables below. |
| Dielectric strength |  | 2200 V for one minute, 1300 V for one minute (Logic Reed) |
| Electrical design life cycles |  | 1000000 at max. rated load, 200000 at max. rated load (Logic Reed) |
| Mechanical Ratings |  |  |
| Vibration |  | $10 . . .2000 \mathrm{~Hz} 1.52 \mathrm{~mm}$ displacement (peak-to-peak) max./10 G max. (except Logic Reed) |
| Shock |  | $1 / 2$ cycle sine wave for $11 \mathrm{~ms} \geq 25 \mathrm{G}$ (contact fragility) and no damage at $100 \text { G }$ |
| Degree of protection |  | Type 1/4/12/13 (Bul. 800T); Type 1/4/4X/12/13 (Bul. 800H); EN/IEC 60529 IP66/65 |
| Mechanical design life cycles (Push-pull/twist-to-release) |  | 250000 min . |
| Contact operation |  | Shallow, mini, and low voltage contact blocks: Slow, double make and break <br> Logic Reed and sealed switch contact blocks: Single break magnetic |
| Wire gauge/Terminal screw torque |  | \#18... 12 AWG / 6... $8 \mathrm{lb} \bullet$ in |
| Typical operating forces 2-position push-pull |  | 7.5 lbs max. push or pull |
| Twist-to-release or push-pull |  | 9 lbs max. push or pull 30 in oz. max. twist, 6 in oz. minimum return |
| Contact blocks | Standard | 1 lb |
|  | Logic Reed | 1 lb max. |
|  | Sealed switch | 3 lbs max. at 0.205 in plunger travel |
|  | Stackable sealed switch | 1 lb max. |
| Environment |  |  |
| Temperature range | Operating | $-40 \ldots+131{ }^{\circ} \mathrm{F}\left(-40 \ldots+55^{\circ} \mathrm{C}\right)$ |
|  | Storage | $-40 \ldots+185{ }^{\circ} \mathrm{F}\left(-40 \ldots+85^{\circ} \mathrm{C}\right)$ |

Note: Operating temperatures below freezing are based on the absence of moisture and liquids. Contact your local Rockwell Automation sales office or Allen-Bradley distributor for use in lower temperature applications.
50...95\% RH from 77... $140^{\circ} \mathrm{F}$
Humidity $\quad\left(25 \ldots 60^{\circ} \mathrm{C}\right)$ per Procedure IV of MIL- STD-BIOC, Method 507.1 cycling test

## Standard Contact Ratings

Minimum: 24V 24 mA
Maximum thermal continuous current $I^{\text {th }} 10 \mathrm{~A} \mathrm{AC} / 2.5 \mathrm{~A} \mathrm{DC}$. Bulletin 800 T and 800 H units with Cat. No. 800T-XA contacts have ratings as follows:

| Max. Opertnl. Volts Ue | Utilization Category |  | Rated Operational Currents |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | IEC | NEMA | Volts Ue | Make | Break |
|  |  |  | 120... 600 | 7200VA | 720VA |
| AC 600 | AC-15 | A600 | 72... 120 | 60 A | 720VA |
|  |  |  | 24... 72 | 60 A | 10 A |
| DC 600 | DC-13 | Q600 | $\text { 28... } 600$ |  |  |

粦 For applications below $24 \mathrm{~V} / 24 \mathrm{~mA}$, PenTUFFTM or Logic Reed contacts are recommended.

2-Position Push-Pull and Push-Pull/Twist Release, Non-Illuminated
Note: A jumbo or large legend plate is recommended, if space allows.

| Contact Type | Operator Position |  | Button Color | Type 4/13 |  | Type 4/4X/13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\square}{\square}$ | $\stackrel{\pi}{4}$ |  | Push-Pull | Push-Pull/Twist Release | Push-Pull/Twist Release |
|  | Out | In |  | Cat. No. | Cat. No. | Cat. No. |
| $\bigcirc$ N.C.L.B.* | X | 0 | Red | 800T-FX6D4 | 800T-FXT6D4 | 800H-FRXT6D4 |
| $0 \quad \begin{array}{ll}\text { N.O. - } \\ & \text { N.C.L.B.* }\end{array}$ | $\begin{aligned} & 0 \\ & \mathrm{X} \end{aligned}$ | $\begin{aligned} & \mathrm{X} \\ & \mathrm{O} \end{aligned}$ | Red | 800T-FX6A1 | 800T-FXT6A1 | 800H-FRXT6A1 |
| N.C.L.B. - | $\begin{aligned} & \hline X \\ & X \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \hline \end{aligned}$ | Red | 800T-FX6A5 | 800T-FXT6A5 | 800H-FRXT6A5 |
| $\bigcirc \underbrace{\square} 0$ - S.M.C.B.** | X | $\bigcirc$ | Red | 800TC-FX6D4S | 800TC-FXT6D4S | 800HC-FRXT6D4S |
| $\begin{aligned} & \text { N.O. - } \\ & \text { S.M.C.B. } \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \mathrm{x} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{X} \\ & \mathrm{O} \\ & \hline \end{aligned}$ | Red | 800TC-FX6A1S | 800TC-FXT6A1S | 800HC-FRXT6A1S |
| CO S.M.C.B. - | $\begin{aligned} & \mathrm{x} \\ & \mathrm{x} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | Red | 800TC-FX6A5S | 800TC-FXT6A5S | 800HC-FRXT6A5S |

Note: X = Closed/O = Open
Note: Emergency stop push buttons are compliant with EN 418 and EN/IEC 60947-5-5 Standards when using N.C.L.B. contact blocks.
Note: These caps are only available in plastic.

2-Position Push-Pull and Push-Pull/Twist Release Units, Illuminated
Note: A jumbo or large legend plate is recommended, if space allows.

| Type | Lamp Type | Volts | Color | Contacts | Operator Position |  | Type 4/13 |  | Type 4/4X/13 <br> Push-Pull/Twist Release |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Maintained Out | Maintained In | Push-Pull Release | Push-Pull/Twist Release |  |
|  |  |  |  |  |  |  | Cat. No. | Cat. No. | Cat. No. |
| Full Voltage | Incandescent | 24V AC/DC | Red | $\begin{aligned} & \text { N.O. - } \\ & \text { N.C.L.B. } \\ & * \ddagger \end{aligned}$ | $\begin{aligned} & 0 \\ & \mathrm{X} \end{aligned}$ | $\begin{aligned} & \text { X } \\ & 0 \end{aligned}$ | 800T-FXQ24RA1 | 800T-FXTQ24RA1 | 800H-FRXTQ24RA1 |
|  | LED | 120 V AC |  |  |  |  | 800T-FXQH10RA1 | 800T-FXTQH10RA1 | 800H-FRXTQH10RA1 |
|  |  | 24V AC/DC |  |  |  |  | 800T-FXQH24RA1 | 800T-FXTQH24RA1 | 800H-FRXTQH24RA1 |
| Transformer | Incandescent | 120 V AC | Red | $\begin{aligned} & \text { N.O. - } \\ & \text { N.C.L.B. } \\ & * \ddagger \end{aligned}$ | O | X0 | 800T-FXP16RA1 | 800T-FXTP16RA1 | 800H-FRXTP16RA1 |
|  |  | 240 V AC |  |  |  |  | 800T-FXP26RA1 | 800T-FXTP26RA1 | 800H-FRXTP26RA1 |
|  | LED | 120 V AC |  |  |  |  | 800T-FXPH16RA1 | 800T-FXTPH16RA1 | 800H-FRXTPH16RA1 |
|  |  | 240 V AC |  |  |  |  | 800T-FXPH26RA1 | 800T-FXTPH26RA1 | 800H-FRXTPH26RA1 |

Note: X = Closed/O = Open
Note: Emergency stop push buttons are compliant with EN 418 and EN/IEC 60947-5-5 Standards when using N.C.L.B. contact blocks.

* Normally closed late break contact. When button is pushed from the OUT to IN position, the mechanical detent action of the operator occurs before electrical contacts change state. When the button is pulled from the IN to the OUT position, the electrical contacts change state before the mechanical detent occurs.
* The Self Monitoring Contact Block (S.M.C.B.) is composed of a N.C.L.B. contact wired in series with a N.O. monitoring contact. The N.O. monitoring contact automatically closes when the S.M.C.B. is properly installed onto the E-stop operator. If the S.M.C.B. is separated from the E-stop operator, the N.O. monitoring contact will automatically open.
$\ddagger$ Contact your local Rockwell Automation sales office or Allen-Bradley distributor for availability of illuminated E-stops with Self Monitoring Contact Blocks (S.M.C.B.s).

Accessories


## Operator Interface

Touch Buttons
Bul. 800Z


Heavy Industria Cat. No. 800Z-HF1


General Purpose Cat. No. 800Z-GL3Q5B


Heavy Industrial Cat. No. 800Z-HL1Y

Description
Bulletin 800Z Zero-Force Touch Buttons are designed for use by machine control systems requiring the use of two hands. An interlinked sensor surface weaves two capacitive sensors in offset planes for superior product sensitivity.
Bulletin 800Z touch buttons are ergonomically designed for ease of operation. Simply touching the surface of the switch will initiate an output. The Bulletin $800 Z$ line can detect the hand through most industrial gloves.
The contour of Bulletin 800 Z touch buttons serves two purposes; it easily conforms to the shape of the hand while helping prevent defeatability when two-hand control is needed.
Two bi-colored diagnostic LEDs provide guidance during operation. The power/fault LED blinks at different rates to provide diagnostic information to the user. The Bulletin $800 Z$ line detects the presence of a hand during power-up, noise, and conductive film build-up over time.

## Features

- Internationally rated ergonomic touch buttons
- Zero force to operate
- EMC protection
- Diagnostic LEDs
- Replaceable relays (heavy industrial design)

Load Life Curves for General Purpose Product Line
Relay Output - Maximum DC Load breaking capacity



| Specifications |  |  |
| :---: | :---: | :---: |
| Description | General Purpose Line (Cat. No. 800Z-G) | Heavy Industrial Line (Cat. No. 800Z-H) |
| Mechanical Ratings |  |  |
| Vibration Endurance | Tested @ $10 \mathrm{G}, 1.52 \mathrm{~mm}$ displacement |  |
| Mechanical Shock | Tested @ 100 G (mechanical durability) |  |
| Degree of Protection | Type 4/4X/13 IP66 1200 psi Washdown | Type 4/13 IP66 |
| Operating Force | Zero |  |
| Electrical Ratings |  |  |
| Input Voltage (Relay type) | Low Voltage: 10...40V DC, 20...30V AC Full Voltage (800Z-GF): 85...264V AC |  |
| Input Voltage (Solid-State type) | Low Voltage (800Z-GN/GP): $10 . . .30 \mathrm{~V}$ DC |  |
| Electrical Design Life (Relay type) | Relay Output 200,000 Operations @ 2A inductive 4A resistive | Relay Output 150,000 Operations @ 5A inductive 2.5 A resistive |
| On-delay/Off-delay | Off $60 \mathrm{~ms} \mathrm{max}$. On $76 \mathrm{~ms} \mathrm{max}$. |  |
| Current Draw (Solid-State type) | 100 mA at 24V DC $=2.23 \mathrm{~W}$ (no external load) |  |
| Terminal Block Ratings |  |  |
| Degree of Protection | - | IP2X |
| Wire Range |  | $\begin{gathered} \text { \#22... } 12 \mathrm{AWG} \\ \left(0.5 \ldots 4 \mathrm{~mm}^{2}\right) \end{gathered}$ |
| Tightening Torque |  | $9 \mathrm{lb}-\mathrm{in} .(1 \mathrm{~N} \bullet \mathrm{~m})$ |
| Environmental |  |  |
| Temperature Range (Operating) | $-25 \ldots+55^{\circ} \mathrm{C}$ |  |
| Temperature Range (Storage) | $-40 \ldots+85^{\circ} \mathrm{C}$ |  |
| Humidity | 95\% RH from $25 . .50^{\circ} \mathrm{C}$ (full operation) |  |
| Materials |  |  |
| Housing/Guard | Valox 357 |  |
| Gasket | BUNA-N | 1/16 in. Cork-BUNA-N |
| Connector | Insulator material (micro connector) $=$ nylon Insulator material (mini connector) = PVC |  |
| Standards and Certifications |  |  |
| Certifications | ${ }_{c} \mathrm{UL}_{\mathrm{us}}, \mathrm{CE}, \mathrm{C}-\mathrm{TICK}, \mathrm{CSA}$ |  |
| Standards Conformity | UL508, CSA 22.2 No. 14, UL50, EN/IEC 60947-5-1, EN50081-2, EN61000-6-2, EN954- |  |

Load Life Curves for Heavy Industrial Line


General Purpose Line - Momentary Touch Buttons

| Mounting Hole Size | Input Voltage | Output Type | Electrical Connection | No Guard | Black Guard |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No. | Cat. No. |
| 30.5 mm | 85...264V AC | Relay Output | 5-Pin QD | 800Z-GF3Q5 | 800Z-GF3Q5B |
|  |  |  | $6 \mathrm{ft} \mathrm{Cabled} \mathrm{-} \mathrm{5-Wire}$ | 800Z-GF3065 | 800Z-GF3065B |
|  | $\begin{gathered} 10 \ldots . .40 \mathrm{~V} \text { DC and } 20 \ldots 30 \mathrm{~V} \\ \text { AC } \end{gathered}$ | Relay Output | 5-Pin QD | 800Z-GL3Q5 | 800Z-GL3Q5B |
|  |  |  | $6 \mathrm{ft} \mathrm{Cabled} \mathrm{-} \mathrm{5-Wire}$ | 800Z-GL3065 | 800Z-GL3065B |
| 22.5 mm | 85...264V AC | Relay Output | 5-Pin QD | 800Z-GF2Q5 | 800Z-GF2Q5B |
|  |  |  | $6 \mathrm{ft} \mathrm{Cabled} \mathrm{-} \mathrm{5-Wire}$ | 800Z-GF2065 | 800Z-GF2065B |
|  | $\begin{gathered} 10 \ldots 40 \mathrm{~V} \text { DC and } 20 \ldots 30 \mathrm{~V} \\ \mathrm{AC} \end{gathered}$ | Relay Output | 5-Pin QD | 800Z-GL2Q5 | 800Z-GL2Q5B |
|  |  |  | $6 \mathrm{ft} \mathrm{Cabled} \mathrm{-} \mathrm{5-Wire}$ | 800Z-GL2065 | 800Z-GL2065B |
| Recommended standard cordset, $2 \mathrm{~m}(6.5 \mathrm{ft})$. See Safety Catalog for additional lengths. |  |  | Mini-Plus Style QD Cordset, 5-Pin | 889N-F5AE-6F | 889D-F5AC-2 |

Use the configurator below to build a Bulletin 800 Z touch button to suit your application.

$$
800 Z-\mathbf{G} \frac{\mathbf{L}}{a} \frac{3}{b} \frac{065}{c} \frac{\mathrm{~B}}{d}-\frac{}{e}
$$

a

| Input Voltage and Output Type $\ddagger$ |  |
| :---: | :---: |
| Code | Description |
|  |  |
| L | Relay Output |
| F | Input: $10 \ldots 40 \mathrm{~V}$ DC and $20 \ldots . .30 \mathrm{~V}$ AC <br> Output: Relay <br> Output: Relay |
|  | Transistor Output |
| P | 10...30V DC |

b

| Mounting Hole Size § |  |
| :---: | :---: |
| Code | Description |
| 2 | 22.5 mm |
| 3 | 30.5 mm |


| Electrical Connection |  |
| :---: | :---: |
| Code | Description |
| Sinking/Sourcing Output * |  |
| Q4 | $4-P i n ~ Q D ~$ |
| 064 | $6 \mathrm{ft}(1.8 \mathrm{~m})$ Cabled |
| 244 | $24 \mathrm{ft}(7.2 \mathrm{~m})$ Cabled |
| Relay Output |  |
| Q5 | $5-P i n ~ Q D$ |
| 065 | $6 \mathrm{ft}(1.8 \mathrm{~m})$ Cabled |
| 245 | $24 \mathrm{ft}(7.2 \mathrm{~m})$ Cabled |


| Guard Option |  |
| :---: | :---: |
| Code | Description |
| Blank | No Guard |
| B | Black Guard |
| Y | Yellow Guard |

* These devices are transistor outputs.
* These devices have separate N.O. and N.C. output relays with a shared common.
$\ddagger$ Safety relays should be used in conjunction with two relay output type Zero-Force Touch Buttons ${ }^{\text {TM }}$ in 2-hand control applications. Order separately, safety relay 440R-D23171 for 24V, 440R-D23169 for 120V, 440R-D23168 for 240V.
$\S 22.5 \mathrm{~mm}$ touch buttons use micro connector, 30.5 mm touch buttons use mini connector.

Heavy Industrial Line - Momentary Touch Buttons

| Button Type |  |  |  | No Guard | Yellow Guard |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Input Voltage | Output Type | Electrical Connection | Cat. No. | Cat. No. |
|  | $10 \ldots 40 \mathrm{~V}$ DC and 20...30V AC | Relay Output | Terminal Block | 800Z-HL1 | 800Z-HL1Y |
|  | 85...264V AC | Relay Output | Terminal Block | 800Z-HF1 | 800Z-HF1Y |

Use the configurator below to build a Bulletin 800 Z touch button to suit your application.

$$
800 Z-\frac{L}{a}-\frac{1}{b}-\frac{Y}{c}-\frac{d}{d}
$$

| $a$ |  |
| :---: | :---: |
| Voltage 桼 |  |
| Code | Description |
| L | Input: 10...40V DC and 20...30V AC <br> Output: Relay |
| F | Input: 85...264V AC <br> Output: Relay |


| $b$ |  |
| :---: | :---: |
| Mounting Type $*$ |  |
| Code | Description |
| 1 | Flush Mounting |


| C |  |
| :---: | :---: |
| Guard Option |  |
| Code | Description |
| Blank | No Guard |
| Y | Yellow Guard |

* Heavy industrial devices have an 8 -position terminal block connection. See wiring diagrams on page 4 - 53 for details.
. Safety relays should be used in conjunction with two relay output type Zero-Force Touch Buttons in 2-hand control applications. Order separately, safety relay 440R-D23171 for 24V, 440R-D23169 for 120V, 440R-D23168 for 240V.


## Operator Interface

Touch Buttons
Bul. 800Z


Operator Interface Touch Buttons

Bul. 800Z


## Operator Interface

Touch Buttons Bul. 800Z

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

General Purpose


Heavy Industrial


Cutout and Mounting Screw Locations for a Flush Mounted Cover


Wiring Diagrams - Touch Button Terminations
General Purpose Line
Electrical Connections: 10...40V DC and 20...30V AC Input Voltage (Relay Output); 85...264V AC Input Voltage (Relay Output)
Note: Separate N.O. and N.C. output relays with shared common.
5-Conductor Cabled (Relay Output)


MICRO QD ( 22.5 mm )


Electrical Connections: 10...30V DC Input Voltage (Transistor Output); 150 mA Max. per Circuit Output 4-Conductor Cabled



Heavy Industrial Line


Applications Detail

| LED Blink Rate | Diagnostic | Description |
| :---: | :---: | :---: |
| $* * * * * *$ | Power Up | Device touched during power up. Device will resume 10 seconds after removal of hand. |
| ${ }^{* * *} * * * * * *$ | Noise Detection | Device detected an unacceptable level of noise ( $>20 \mathrm{~V} / \mathrm{m}$ ). Device will resume once noise subsides. |
| ${ }^{* * * * * * * * * * * *}$ | Margin Detection | A conductive film is building up on the sensing surface. Device will resume once cleared. |

Operator Interface
Notes

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Emergency Stop Switches / E-Stop Switches category:
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Other Similar products are found below :
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[^0]:    - Not for use with base mounted contact blocks
    \& Not available on 15 YS version.
    + Text printed on the 15 Y version only.
    \& Text printed on the 15YS \& 16 Y versions only.

