

#### **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.

- 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.
- 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.
- Sealed to IP 67 with rugged construction using die-cast alloy and stainless steel to withstand harsh conditions.

#### **Features**

- Switches up to 30 m (98 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

### **Specifications**

Standards	Safety Ratings					
Safety Classification  May be suitable for use in Cat 3 or Cat 4 systems depending on the architecture and application characteristics  B10d: > 2 x 10e operations at min. load PFHpi: < 3 x10-7 MTFfc! > 385 years 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 ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to ISO 13 systems (according to ISO 13 systems (according to ISO 14 syste	Standards					
Functional Safety Data * Note: For up-to-date information, visit http://www.ab.com/Safety/  Note: For up-to-date information, visit http://www.ab.com/Safety/  Certifications	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				
Certifications       Outputs       Safety Contacts	Note: For up-to-date information,	B10d: > 2 x 10 <sup>6</sup> operations at min. load PFH <sub>D</sub> : < 3 x10 <sup>-7</sup> MTTFd: > 385 years 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				
Safety Contacts \$\frac{2}{\text{ N.C. direct-opening action}}\$  Auxiliary Contacts \$\frac{2}{\text{ N.O. direct-opening action}}\$  1 N.O. direct-opening action	Certifications				ccc	
Auxiliary Contacts ** opening action opening action  Auxiliary Contacts 2 N.O. direct-opening action  Thermal Current/Ith 10 A  Rated Insulation Voltage (Ui) 500V  Switching Current @ Voltage, Min. 5 mA @ 5V DC  Utilization Category  A600/AC-15 (Ue) 600V 500V 240V 120V  (le) 1.2 A 1.4 A 3 A 6 A  DC-13 (Ue) 24V  (le) 2 A  Operating Characteristics  Cable Span Between Switches, Max. 30 m (98 ft)  Tensioning Force to Run Position 103 N (23.17 lbf) typical  Tensioning Force, Min. <125 N (28.1 lb) at 300 mm deflection  Actuation Frequency, Max. 1 cycle/s  Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67  Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy  Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	Outputs					
Auxiliary Contacts  Thermal Currentl <sub>Ith</sub> Rated Insulation Voltage  Switching Current @ Voltage, Min.  Uilization Category  A600/AC-15  (Ue) 600V 500V 240V 120V  (le) 1.2 A 1.4 A 3 A 6 A  DC-13  (Ue) 24V  (le) 2 A  Derating Characteristics  Cable Span Between Switches, Max.  Tensioning Force to Run Position  Tensioning Force to Lockout  Operating Force, Min.  Actuation Frequency, Max.  Operating Life @ 100 mA load  Environmental  Enclosure Type Rating  Operating Characteristics  Housing Material  Heavy-duty painted zinc-based diecast alloy  Indicator Material  Stainless steel  Weight [g (lb)]  Openating Source (Ui) 500V  Evilona (Ui) 500V  1240V  120V  120V	Safety Contacts *					
Rated Insulation Voltage   (Ui) 500V	Auxiliary Contacts					
Switching Current @ Voltage, Min.   5 mA @ 5V DC	Thermal CurrentI <sub>Ith</sub>	10 A				
Name	Rated Insulation Voltage	(Ui) 500V				
A600/AC-15	Switching Current @ Voltage, Min.	5 mA @ 5V DC				
(le) 1.2 A 1.4 A 3 A 6 A  DC-13 (Ue) 24V  (le) 2 A  Operating Characteristics  Cable Span Between Switches, Max. 30 m (98 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 N (28.1 lb) at 300 mm deflection  Actuation Frequency, Max. 1 cycle/s  Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67  Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy  Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	Utilization Category					
DC-13 (Ue) 24V (le) 2 A  Operating Characteristics  Cable Span Between Switches, Max. 30 m (98 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 N (28.1 lb) at 300 mm deflection  Actuation Frequency, Max. 1 cycle/s  Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67  Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy  Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	A600/AC-15 (Ue)	600V	500V	240V	120V	
(le) 2 A  Operating Characteristics  Cable Span Between Switches, Max. 30 m (98 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 N (28.1 lb) at 300 mm deflection  Actuation Frequency, Max. 1 cycle/s  Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67  Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy  Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	(le)	1.2 A	1.4 A	3 A	6 A	
Operating Characteristics  Cable Span Between Switches, Max. 30 m (98 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 N (28.1 lb) at 300 mm deflection  Actuation Frequency, Max. 1 cycle/s  Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67  Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy  Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	DC-13 (Ue)	24V				
Cable Span Between Switches, Max. 30 m (98 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 N (28.1 lb) at 300 mm deflection  Actuation Frequency, Max. 1 cycle/s  Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67  Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy  Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	(le)	2 A				
Tensioning Force to Run Position  Tensioning Force to Lockout  Tensioning Force to Lockout  188 N (42.3 lbf) typical  Operating Force, Min.  Actuation Frequency, Max.  Operating Life @ 100 mA load  Environmental  Enclosure Type Rating  Operating Temperature [C (F)]  Physical Characteristics  Housing Material  Heavy-duty painted zinc-based diecast alloy  Indicator Material  Stainless steel  Weight [g (lb)]  Material 188 N (42.3 lbf) typical  199 N 188 N (42.3 lbf) typical  199 N 188 N (42.3 lbf) typical  109 N 189 N 1	Operating Characteristics					
Tensioning Force to Lockout  Operating Force, Min.  Actuation Frequency, Max.  Operating Life @ 100 mA load  Environmental  Enclosure Type Rating  Operating Temperature [C (F)]  Physical Characteristics  Housing Material  Eye Nut Material  Eye Nut Material  Enclosure Type Rating  Olimicator Material  Glass-filled nylon  Stainless steel  Weight [g (lb)]  Weight [g (lb)]	Cable Span Between Switches, Max.	30 m (98	30 m (98 ft)			
Operating Force, Min. <125 N (28.1 lb) at 300 mm deflection Actuation Frequency, Max. 1 cycle/s Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67 Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel Weight [g (lb)] 610 (1.34)	Tensioning Force to Run Position	103 N (23.17 lbf) typical				
Actuation Frequency, Max. 1 cycle/s Operating Life @ 100 mA load 1 x 106  Environmental  Enclosure Type Rating IP67 Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	Tensioning Force to Lockout	188 N (42.3 lbf) typical				
Operating Life @ 100 mA load	Operating Force, Min.	<125 N (28.1 lb) at 300 mm deflection				
Environmental  Enclosure Type Rating IP67 Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	Actuation Frequency, Max.	1 cycle/s				
Enclosure Type Rating IP67  Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy  Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	perating Life @ 100 mA load 1 x 106					
Operating Temperature [C (F)] -2580° (-13176°)  Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	Environmental					
Physical Characteristics  Housing Material Heavy-duty painted zinc-based diecast alloy Indicator Material Glass-filled nylon  Eye Nut Material Stainless steel  Weight [g (lb)] 610 (1.34)	Enclosure Type Rating					
Housing Material Heavy-duty painted zinc-based diecast alloy Indicator Material Glass-filled nylon Eye Nut Material Stainless steel Weight [g (lb)] 610 (1.34)	Operating Temperature [C (F)]	-2580° (-13176°)				
cast alloy Indicator Material Glass-filled nylon Eye Nut Material Stainless steel Weight [g (lb)] 610 (1.34)	Physical Characteristics					
Eye Nut Material Stainless steel Weight [g (lb)] 610 (1.34)				d zinc-bas	ed die-	
Weight [g (lb)] 610 (1.34)	Indicator Material	Glass-filled nylon				
	Eye Nut Material	Stainless steel				
Color Yellow body, blue reset button	Weight [g (lb)]	610 (1.34)				
	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 3 cable rope switch.



#### **Product Selection**

Cont	tacts	Cat. No.				
		Conduits		Connectors*		
Safety	Auxiliary	M20	1/2 inch NPT	12-Pin M23	8-Pin Micro (M12)參	Connect to ArmorBlock Guard I/O 5-Pin Micro (M12)‡
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.
- With an 8-pin micro (M12) connector, not all contacts are connected. See Typical Wiring Diagram on page 4-9 for wiring details.
- ‡ 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 Sa	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 Re	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 (M12)#	8-Pin Micro (M12)	12-Pin M23
Cordset	_	889D-F8AB-§	889M-FX9AE-§
Patchcord	889D-F5ACDM-*	889D-F8ABDM-*	889M-F12AHMU->

- § Replace symbol with 2 (2 m), 5 (5 m), or 10 (10 m) for standard cable lengths.

  \* Replace symbol with 1 (1 m), 2 (2 m), 3 (3 m), 5 (5 m), or 10 (10 m) for standard cable lengths.

  \* Replace symbol with 0M3 (0.3 m), 0M6 (0.6 m), 1 (1 m), 2 (2 m) or 3 (3 m) for standard lengths.
- #To connect to ArmorBlock Guard I/O.

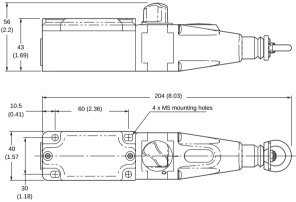


### **Accessories**

Description	Cat. No.	
	Lifeline P. bolt M8 x 1.25 thread size, 58 mm (2.28 in.) threaded length, 12 mm (0.47 in.) dia. eye, 95 mm (3.74 in.) overall length	440E-A17003
	Lifeline tensioner spring 19 mm (0.75 in.) diameter, 210 mm (8.27 in.) overall length, 50 N force	440E-A13078
	Lifeline inside corner pulley Internal diameter 16 mm (0.64 in.) zinc- plated mild steel	440A-A17101
	Lifeline outside corner pulley Outside diameter 38 mm (1.5 in.) zinc- plated mild steel	440A-A17102
	Blanking plug, M20 conduit	440A-A07265
	Cable grip, M20 conduit, accommodates cable diameter 710.5 mm (0.270.41 in.)	440A-A09028
	Adaptor, conduit, M20 to 1/2 inch NPT, plastic	440A-A09042
	Screwdriver including security bit	440A-A09018

# **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		2 N.C. & 2 N.O.	3 N.C. & 1 N.O.		
Contact Configuration		B Safety A  B Safety B  Aux A  Aux B  B S B	Safety A Safety B Safety C Aux A		
Contact Action		0 mm 3.5 6 9 12.5 13.5	0 mm 3 6 9 10.5 13.5		
□Open	■ Closed	Safety A Safety B Aux A Aux B Cable Slack Cable Tension Cable Pulled Lockout Range Lockout	Safety A Safety B Safety C Aux B  Cable Slack Cable Tension Cable Pulled Lockout Range Lockout		
5-Pin Micro (M12) for ArmorBlock Gu	uard I/O	5-Safety B  2-Safety A  1-Safety A  4-Safety B	_		
8-Pin Micro (M12)  3-Ground 8-Safety A  4-Safety B  7-Aux A 6-Safety B		_			
12-Pin M23	1-3	Safety A	Safety A		
	4-6	Safety B	Safety B		
8 9 1	7-8	Aux A	Safety C		
6 11 3	9-10	Aux B	Aux A		
Pins 2, 5, 11 not connected	12	Ground	Ground		
	Grey Red	Safe	ety A		
8-Pin Cordset 889D-F8AB-*	Yellow Pink	Safety B			
889D-F8AB-*	White Blue	Aux A			
	Green	Ground Not Used			
	Brown	Not			
	Brown Blue	Safety A	Safety A		
	White Green	Safety B	Safety B		
12-Pin Cordset 889M-FX9AE-*	Yellow Grey	Aux A	Safety C		
	Pink Red	Aux B	Aux A		
	Green Yellow	Ground	Ground		

- \* Replace symbol with 2 (2 m), 5 (5 m), or 10 (10 m) for standard cable lengths. \* Replace symbol with 0F5 (0.5 ft) or 1F (1 ft) for standard cable lengths.

