Operator Interface Cable Pull Switches Lifeline™ 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 x 10 ⁶ operations at min. load PFH _D : < 3 x10 ⁻⁷ 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 characteristics			
Certifications		ed for all a s, cULus,		222
Outputs		, ,	- ,	
Safety Contacts &	2 N.C. di opening	action	3 N.C. di opening	action
Auxiliary Contacts	2 N.O. direct- opening action		1 N.O. direct- opening action	
Thermal CurrentI _{lth}	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.		6 ft) stand m (146…4 odel		
Tensioning Force to Run Position	103 N (23.16 lbf) typical			
Tensioning Force to Lockout	188 N (42.3 lbf) typical			
Operating Force, Min.	<125 N (28.1 lbf) at 300 mm deflection			
Actuation Frequency, Max.	1 cycle/s			
Operating Life @ 100 mA load	1 x 10 ⁶			
Environmental				
Enclosure Type Rating	IP66			
Operating Temperature [C (F)] -2580° (-13176°)				
Physical Characteristics		Heavy-duty painted zinc-based die- cast alloy (LM24)		
			d zinc-bas	ed die-
Physical Characteristics		(LM24)	d zinc-bas	ed die-
Physical Characteristics Housing Material	cast alloy	(LM24) ed nylon	d zinc-bas	ed die-
Physical Characteristics Housing Material Indicator Material	cast alloy Glass-fille	v (LM24) ed nylon steel	d zinc-bas	ed die-

Vable for ISO 13849-1:2006 and IEC 62061. Data is based on the B100 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

			Cat. No.				
			Conduits			Connectors*	
							Connect to ArmorBlock Guard I/O
Cable Span	Safety Contacts	Auxiliary Contacts	M20	1/2 inch NPT	12-Pin M23	8-Pin Micro*	5-Pin Micro (M12)‡
75 m (246 ft)	2 N.C.	2 N.O.	440E-L13137	440E-L13133	440E-L13140	440E-L21BNYH	440E-L2NNNYS
75 III (240 II)	3 N.C.	1 N.O.	440E-L13042	440E-L13043	440E-L13141	—	—
75125 m	2 N.C.	2 N.O.	440E-L13153	440E-L13155	440E-L13163	440E-L21BTYH	-
(146410 ft)	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.

‡ 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 S	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 R	elays						÷
MSP210P Base		1 N C and 2 DND		Auto (Manual or	24V/DC from the		

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 (M12)	8-Pin Micro (M12)	12-Pin M23
Cordset	—	889D-F8AB- <mark>§</mark>	889M-FX9AE-§
Patchcord	889D-F5ACDM-*	889D-F8ABDM-*	889M-F12AHMU->

* Replace symbol with 0M3 (0.3 m), 1 (1 m), 2 (2 m), 3 (3 m), 5 (5 m), or 10 (10 m) for standard lengths.
§ 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 length.



Operator Interface Cable Pull Switches Lifeline™ 4

Accessories

C	Cat. No.	
0	Lifeline P. bolt	440E-A17003
	Lifeline tensioner spring	440E-A13078
A state of the sta	Replacement cover for Lifeline 4 cable/push button	440E-A13054
	Replacement cover for Lifeline 4 cable/push button, no E-Stop	440E-A17115
	Lifeline inside corner pulley	440A-A17101
	Lifeline outside corner pulley	440A-A17102
	Mounting bracket for Lifeline 4 cable/push button	440E-A17130
	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

4-Emergency Stop Devices

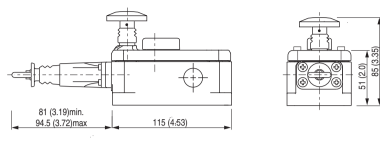
Accessories (continued)

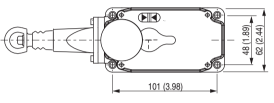
	Cat. No.	
Sulling States	Indicator, M20 Conduit Pilot Light—Amber Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately)	440A-A19001
	Indicator, 1/2in NPT Conduit Pilot Light—Amber Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately)	440A-A19005
	Indicator, M20 Conduit Pilot Light—Amber Lens Bayonet Style Insert Use LED Bulb (Sold Separately)	440A-A17124
	Indicator, 1/2in NPT Conduit Pilot Light—Amber Lens Bayonet Style Insert Use LED Bulb (Sold Separately)	440A-A17122
Current States	Indicator, M20 Conduit Pilot Light—Red Lens T-3 1/4 Insert Use T- 3 1/4 Bulb (Sold Separately)	440A-A19002
Pill	Indicator, 1/2in NPT Conduit Pilot Light—Red Lens T-3 1/4 Insert Use T-3 1/4 Bulb (Sold Separately)	440A-A19007
4	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 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, 240V for Conduit Pilot Light 0.75W T-3 1/4 Bulb, Miniature Screw Base	440A-A09054
	Red LED Bulb, 24V AC/DC for Conduit Pilot Light Bayonet Style Insert	800T-N319R
	Amber LED Bulb, 24V AC/DC for Conduit Pilot Light Bayonet Style Insert	800T-N319A
	Red LED Bulb, 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



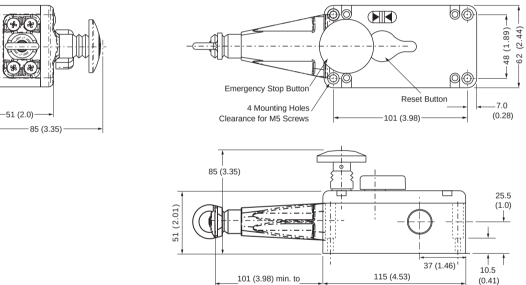
Approximate Dimensions

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





Extended Length Models (75...125 m cable span)



114.5 (4.51) max.

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



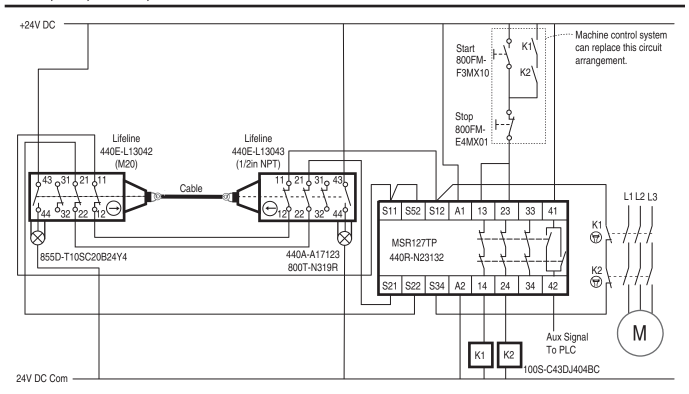
Typical Wiring Diagrams

Descr	iption	2 N.C. & 2 N.O.	3 N.C. & 1 N.O.		
Contact Configuration		Safety A Safety B Safety B Aux B Aux A	Safety A Safety B Safety C Aux B		
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		
8-Pin Micro (M12)		3-Ground 8-Safety A 4-Safety B 5-Safety A 5-Safety A 6-Safety B	_		
12-Pin M23	1-3	Safety A	Safety A		
	4-6 7-8	Safety B	Safety B Safety C		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9-10	Aux B	Aux A		
Pins 2, 5, 11 not connected	12	Ground	Ground		
5-Pin Micro for ArmorBlock Gu	iard I/O	5-Safety B 3-NA 2-Safety A 4-Safety B	_		
	Grey Red	Safety A	_		
8-Pin Cordset	Yellow Pink	Safety B	_		
889D-F8AB-*	White Blue	Aux A	_		
	Green	Ground			
Brown		Not	Used		
	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		

* 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.



Safety Applications and Wiring Diagrams Cable Pull Lifeline, 800F, MSR127, 100S



Circuit Status

Both Lifeline cable pull switches are taut and reset; their contacts are closed. The MSR127 safety relay is energized, as its inputs and monitoring circuits are satisfied. The motor is off and ready to run.

Operating Principle

Two cable pull switches are used to protect an area over 10 meters in length. Auxiliary lights provide indication as to which switch has been actuated to stop the motor. The difference between the two switches is the conduit thread and is shown for example purposes.

STARTING: Press the Start button to energize contactors K1 and K2. The motor starts and the two normally open contacts of K1 and K2 close to hold the circuit energized across the Start button.

STOPPING: Pull the Lifeline cable or press the e-stop button on the Lifeline switch to de-energize the outputs of the MSR127 and turn off the motor. To restart the motor, make sure the area is clear of hazards, pull out the e-stop button (if pressed) and rotate the reset knob on the Lifeline 4 to the Run position. Then press the Start button to start the motor. As an alternative, the motor can be stopped by pressing the Stop pushbutton. It can then be restarted by pressing the Start pushbutton.

Fault Detection

Upon successful completion of internal checks on power up, the MSR127 checks its input circuits. With both Lifeline switches reset, the MSR127 checks the output contactors through the S12/S34 circuit. If the contactors are off, the MSR127 energizes its outputs and turns on the contactors which turn on the motor. A short or open circuit fault in the Lifeline cable pull switches will be detected by the MSR127. If either the K1 or K2 faults in the energized state, the motor will be stopped by the other contactor and the fault will be detected by the MSR127 on the next attempt to restart. An internal fault in the MSR127 will be detected by itself. Depending on the type of fault, the result will be de-energization of the K1 and K2 contactors or prevention of re-start.

Ratings

The safety function initiated by the Lifeline cable pull switches meets the safety performance requirements of SIL CL 2 per IEC 62061:2005 and has Category 3 structure that can be used in systems requiring Performance Levels up to PLd per ISO 13849-1: 2006. The series connection of the Lifeline cable switches limits the circuit to SIL CL2 and Category 3. This circuit executes a Category 0 stop.