

### **Description**

The Cadet 3 is a tongue-operated (or key-operated) safety interlock switch designed to fit at the leading edge of sliding, hinged or lift-off guards. With its dual entry slots and rotatable head, the versatile Cadet 3 can offer up to eight different actuator entry options. The unique compact housing (90.5 x 31 x 30.4 mm (3.56 x 1.22 x 1.19 in.)) has industry standard DIN 50047 fixing centers for ease of mounting.

Operation of the switch is achieved through the insertion of a specially-profiled stainless-steel key that is permanently mounted to the guard door. A semi-flexible key allows the Cadet 3 to be used on small-radii doors (60 mm or 2.36 in.).

Available with a variety of contact configurations, the Cadet 3 is sealed to IP67. A blanking plug is supplied for the unused key entry.

#### **Features**

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

#### **Specifications**

Safety Ratings					
Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, IEC/ EN60947-5-1, ANSI B11.19, AS4024.1				
Safety Classification	Cat. 1 device per EN 954-1 dual channel interlocks suitable for Cat. 3 or 4 systems				
Certifications		CE Marked for all applicable directives, cULus, TÜV, and CCC			
Outputs					
Safety Contacts * Direct Opening Action	2 N.C.		3 N.C.		
Auxiliary Contacts	1 N.O.		None		
Thermal CurrentI <sub>Ith</sub>	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	3.0 A	6.0 A	
DC-13 (Ue)	24V				
(le	2 A				
Operating Characteristics					
Break Contact Force, Min.	15 N (3.37 lbf)				
Actuation Speed, Max.	160 mm (6.29 in.)/s				
Actuation Frequency, Max.	2 cycles/s				
Operating Radius, Min	150 mm (5.90 in.) [60 mm (2.36 in.) with GD2 kit]				
Operating Life @ 100 mA load	1 x 10 <sup>6</sup> operations				
Environmental					
Enclosure Type Rating	IP67				
Operating Temperature [C (F)]	-20+ 80° (-4+176°)				
Physical Characteristics					
Housing Material	UL Approved glass-filled PBT				
Actuator Material	Stainless Steel				
Weight [g (lb)]	80 (0.176)				
Color	Red				

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

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



### **Product Selection**

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

### **Recommended Logic Interfaces**

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

Note: For additional Safety Relays connectivity, see the Safety Relays section (page 5-8) of this catalog.

For additional Safety I/O and Safety PLC connectivity, see the Programmable Safety System section (page 5-107) of this catalog.

For application and wiring diagrams, see the Safety Applications section (page 10-1) of this catalog.

# **Connection Systems**

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

\* 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.

\*Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

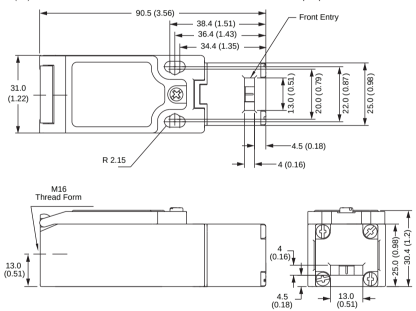


<sup>§</sup> For connector ratings see page 3-9.
§ With a 5-pin micro (M12) connector, not all contacts are connected. See *Typical Wiring Diagram* on page 3-17 for wiring details.

Description		Dimensions	Cat. No.
	Flat actuator, not to be used with metal alignment guide		440K-A21014
	90° actuator, not to be used with metal alignment guide	3-52	440K-A21006
	Metal alignment guide with semi-flexible actuator		440K-A21030
	Replacement Cover	_	440A-A21115
	Dust Cover	_	440K-A17182

# **Approximate Dimensions**

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



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

## **Typical Wiring Diagrams**

Description		2 N.C. & 1 N.O.	3 N.C.	
Contact Configuration		Safety A (NC) 21 22 Safety B (NC) 33 34 Aux A (NO)	Safety A (NC) Safety B (NC) Safety C (NC)	
Contact Action	3.7		3.1 0 mm Safety A	
□Open ■Closed		Safety A Safety B Safety C 2.5	Safety A Safety B Aux A	
6-Pin Micro (M12)		3-Aux A  6-Safety B  4-Aux A  5-Safety A  1-Safety A	3-Safety C  4-Safety C  5-Safety A  6-Safety B  2-Safety B  1-Safety A	
5-Pin Micro (M12)		_	5-Safety B 2-Safety A 1-Safety A 4-Safety B	
	Red/White Red/Black	- Safety A	Safety A	
Cordset 889R-F6ECA-*	Red Red/Blue	- Safety B	Safety B	
	Green Red/Yellow	- Aux A	Safety C	

<sup>\*</sup> Replace symbol with 2 (2 m), 5 (5 m) or 10 (10 m) for standard cable lengths.

