

#### Description

When it comes to machine safety, Rockwell Automation knows that protection of personnel and equipment is your main concern. At the same time, flexibility and productivity are points that must also be considered as you design your safety system. Optimize all of these with the new Allen-Bradley SensaGuard family of non-contact switches.

Featuring the latest generation of RFID technology for coding and inductive technology for sensing, SensaGuard's large sensing range and tolerance to misalignment is a cost-effective solution that is ideally suited for a wide range of industrial safety applications.

The SensaGuard product line is a Category 4/SIL 3 rated switch per EN954-1, TÜV functional safety approved to IEC 61508.

#### Features

- Switches can be connect to a standard safety relay, for example, the MSR126, MSR127, MSR200/300 Family, SmartGuard<sup>™</sup> and Safety I/O Blocks
- Multiple actuator sizes for large sensing distance
- IP69K environmental rating
- · Short-circuit and over-voltage protection
- · LED located on the switch for door status and troubleshooting
- Unique coded version
- Automatic learn process at unit power up
- During commissioning you have the option to select if the sensor can learn a new actuator up to eight times or lock the unit so it can not learn another actuator
- Integrated latch version
- Adjustable magnetic latch force 20...60N
- Designed for easy mounting on aluminum profile

#### **Benefits**

- No dedicated controller required
- Cat 4/SIL 3 rating maintained even with multiple units connected in series
- Switches can be connected in series with other devices (light curtain, E-stops, key interlock switches)
- Extended diagnostics for easy troubleshooting
- Large sensing distances
- Tolerance to misalignment
- Multiple sensing directions
- Stainless steel version suitable for use in harsh environments
- Use standard proximity brackets

#### Specifications

Safety Ratings					
Standards	IEC 60947-5-3, IEC 61508, I	EN 954			
Safety Classification	Cat. 4/SIL3				
Functional Safety Data * <b>Note:</b> For up-to-date information, visit http://www.ab.com/Safety/	PFH <sub>D</sub> : > 1.12 × 10 <sup>-9</sup> MTTFd: > 385 years Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics				
Certifications	CE Marked for all applicable cULus (UL 508), and TÜV	directives,			
Outputs (Guard Door Closed, Actuator in Place)					
Safety Outputs	2 x PNP, 0.2 A, max.; Status DC)	: ON (+24V			
Auxiliary Outputs	1 x PNP, 0.2 A max.; Status: OFF (0V DC)				
Operating Characteristics					
	18 mm Plastic Barrel/18 mm Target	15 mm (0.59 in.)			
Sensing Distance (Assure)	18 mm Plastic Barrel/30 mm Target	25 mm (0.98 in.)			
	18 mm Stainless Steel Barrel/Standard Target	10 mm (0.39 in.)			
	Large Rectangular Flat Pack with Standard Target	15 mm (0.59 in.)			
Misalignment Tolerance, Min	See misalignment curve				
Repeat Accuracy	10% of Sensing Range				
Output Current, Max.	200 mA (all outputs)				
Operating Voltage	24V DC, +10%/-15% Class 2				
Current Consumption	50 mA				
Frequency of Operating Cycle	1 Hz				
Response Time (Off)	54 ms				
Environmental					
Enclosure Type Rating	NEMA 3, 4X, 12, 13, IP69K				
Operating Temperature [C (F)]	-10+55° (+14+131°)				
Relative Humidity	595%				
Shock	IEC 68-2-27, 30 g, 11 ms				
Vibration	IEC 68-2-6 1055 Hz				
Radio Frequency	IEC 61000-4-3, IEC 61000-4	-6			
Physical Characteristics					
Housing Material	VALOX® DR 48				
Actuator Material	VALOX <sup>®</sup> DR 48				
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 30 years



3-Interloc Switches

						Cat. No.		
	Assured	LED Door				Ca	ble	Connector
Туре	Sensing Distance	Indication/ Diagnostic	Margin Indication	Magnetic Hold	Actuator Code Type	3 m	10 m	6 inch Pigtail, 8- pin Micro (M12)
18 mm plastic	15 mm				Standard	440N-Z21S16A	440N-Z21S16B	440N-Z21S16H
barrel/18 mm actuator	(0.59 in.)	Yes	_	_	Unique	440N-Z21U16A	440N-Z21U16B	440N-Z21U16H
18 mm plastic	25 mm				Standard	440N-Z21S26A	440N-Z21S26B	440N-Z21S26H
barrel/30 mm actuator	(0.98 in.)	Yes	_	_	Unique	440N-Z21U26A	440N-Z21U26B	440N-Z21U26H
18 mm					Standard	440N-Z21S17A	440N-Z21S17B	440N-Z21S17H
stainless steel barrel/18 mm actuator	10 mm (0.39 in.)	Yes	_	_	Unique	440N-Z21U17A	440N-Z21U17B	440N-Z21U17H
					Standard	440N-Z21SS2A	440N-Z21SS2B	440N-Z21SS2H
Plastic				_	Unique	440N-Z21US2A	440N-Z21US2B	440N-Z21US2H
rectangular/	18 mm	Vaa	Vaa		Standard	440N-Z21SS2AN	440N-Z21SS2BN	440N-Z21SS2HN
rectangular	(0.71 in.)	Tes	ies	_	Unique	440N-Z21US2AN	440N-Z21US2BN	440N-Z21US2HN
actuator			Vac		Standard	440N-Z21SS2AN9	440N-Z21SS2BN9	440N-Z21SS2HN9
			ies	Tes (9 N)	Unique	440N-Z21US2AN9	440N-Z21US2BN9	440N-Z21US2HN9
Plastic housing	Contact/			Adjustable	Standard	440N-Z21SS3PA	440N-Z21SS3PB	440N-Z21SS3PH
with integrated latch	latched	Yes	_	2060 N	Unique	440N-Z21US3PA	440N-Z21US3PB	440N-Z21US3PH

#### **Recommended Logic Interfaces**

Description	Safety Outputs	Auxiliary Outputs	Terminals	Reset Type	Power Supply	Cat. Page No.	Cat. No.
Single-Function Safety Relays							
MSR127RP	2 N O	1 N C	Pomovoble (Sorow)	Monitored Manual		5-26	440R-N23135
MSR127TP	5 N.O.	TN.C.	hemovable (Screw)	Auto./Manual	24V AC/DC	5-26	440R-N23132
Modular Safety Rel	ays						
MSR211P Base 2 N.C. only	2 N.O.	1 N.C.	Removable	Auto./Manual or Monitored Manual	24V DC from the base unit	5-84	440R-H23177
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 5-12. For additional Safety I/O and Safety PLC connectivity, see page 5-116. For application and wiring diagrams, see page 10-1.

#### **Connection Systems**

Description	Cat. No.
Cordset	889D-F8AB-*
Patchcord	889D-F8ABDM-*
Safety Wired T-Port	898D-438Y-D8
Safety Wired Shorting Plug	898D-418U-DM

\* 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 lengths.
Note: For additional information, see page 7-1.



# Safety Switches Non-Contact Switches SensaGuard™

Accessories

		Description	To Be Used With	Cat. No.
			Standard coded models only	440N-Z18PT
		18 mm plastic actuator	Unique coded models only	440N-Z18UPT
			Standard coded models only	440N-Z30PT
		30 mm plastic actuator	Unique coded models only	440N-Z30UPT
			Standard coded models only	440N-Z18SST
		18 mm stainless steel actuator	Unique coded models only	440N-Z18USST
			Standard coded models only	440N-ZPREC
	1128	Poetangular plastic actuator	Unique coded models only	440N-ZUPREC
		nectangular plastic actuator	Standard coded margin/magnetic hold models only	440N-ZPRECM
	~		Unique coded margin/magnetic hold models only	440N-ZUPRECM
		Integrated latch actuator	Standard coded models only	440N-ZLPREC
			Unique coded models only	440N-ZULPREC
	Q,	Mountingbracket for tubular proximity sensors— right angle style		871A-BRS18
		Mounting bracket for tubular sensors—clamp style	18 mm barrel models	871A-BP18
3-lı Sv		Snap clamp mounting bracket		871A-SCBP18
nterloc vitches	0	Swivel/tilt bracket allows ±10° vertical and 360° rotation adjustment		60-2649
‴ ≍		Mounting plate for vertically hinged doors		440N-AHDB
	L	Mounting plate for slide and gull wing doors		440N-ASDB

#### **Approximate Dimensions**

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes. **18 mm Barrel** 



Large Rectangular Flat Pack



**Integrated Latch** 







# Safety Switches Non-Contact Switches SensaGuard™

# Typical Wiring Diagrams

Descr	Description Plastic Stainless Steel			
8-Pin Micro (M12)		3-N/A 8-Safety A+ 4-Safety B+ 5-Safety A 7-Ground 6-Safety B	3-Shield 8-Safety A+ 4-Safety B+ 5-Safety A 7-Ground 6-Safety B	
	Grey	Safety A	Safety A	
	Red	Safety A+	Safety A+	
	Pink	Safety B	Safety B	
8-Pin Cordset	Yellow	Safety B+	Safety B+	
or cable version	White	Aux A	Aux A	
	Brown	24V DC +	24V DC +	
	Blue	Gnd	Gnd	
	Green	NA	Shield	

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

#### **Misalignment Curves**



**Note**: There must be a minimum spacing of 4 mm (0.157 in.) if actuator and sensor face approaches laterally. This will prevent false triggering due to the side lobe areas.



**Note**: There must be a minimum spacing of 4 mm (0.157 in.) if actuator and sensor face approaches laterally. This will prevent false triggering due to the side lobe areas.









# 



# Safety Switches Non-Contact Switches SensaGuard™

#### Diagnostic



#### Unit Indicators (per IEC 60073)

	State	Status	Troubleshooting
	Off	Not Powered	NA
	Red	Not Safe, Output Off	NA
	Green	Safe, Output On	NA
Device Output LED	Green Flash	Power Up Test	Check 24V DC on Safety + Outputs (yellow and red wire)
	Red Flash	1 Hz Flash Recoverable Fault 4 Hz Flash Nonrecoverable Fault	Recoverable Fault: Check Safety Outputs Are Not Shorted to GND, 24V DC or Each Other. Cycle Power.
	Amber Flash	Safe, Output On, Sensor Is Reaching Max. Sensing Distance	Re-adjust Distance Between Actuator and Sensor until Output LED Is Green





#### **Application Wiring Examples**





Note: Light curtain must be last (farthest from MSR127).





#### MSR200 Series with Three Sensors and One Light Curtain





Note: Light curtain can be attached to any input

Allen-Bradley Guard Imarter

3-Interlock Switches

#### **MSR200 Series with Four Sensors**



3-Interlock Switches



# Safety Switches Non-Contact Switches Magnetically Coded



#### Description

With the increasing speed and complexity of applications a simple magnetic switch may be insufficient to meet the increased risks, therefore the design incorporates several magnetically sensitive elements which must be triggered in a particular sequence to operate correctly.

The sensor with its molded-in brackets and diminutive size, is extremely versatile and simple to install. For high-risk applications the control unit is used with a single sensor to give a high-integrity system. For other applications, multiple sensors (including mechanical switches) can be connected.

#### Features

- Non-contact actuation
- Magnetic coded sensing
- High tolerance to misalignment
- · Designed for use with specified controllers

#### Specifications

	MC1	MC2			
Safety Ratings					
Standards	EN954-1, ISO13849- NFPA79, EN1088, IS 5-1, IEC/EN60947-5 AS4024.1	-1, IEC/EN60204-1, 014119, IEC60947- -3, ANSI B11.19,			
Safety Classification	Cat. 1 Device per EN channel interlocks su 4 systems	V 954-1; Dual uitable for Cat. 3 or			
Functional Safety Data * <b>Note</b> : For up-to-date information, visit http://www.ab.com/Safety/	$\begin{array}{l} B10d:>2 \ x \ 10^6 \ \text{operations at min.} \\ PFH_D:>3 \ x \ 10^{-7} \\ MTTFd:>385 \ \text{years} \\ Dual \ channel \ interlock \ may \ be \ suitable \\ for \ performance \ levels \ PLe \ or \ PLd \\ (according \ to \ ISO \ 13849-1:2006) \ and \ fo \\ use \ in \ SIL2 \ or \ SIL3 \ systems (according \\ to \ IEC \ 62061) \ depending \ on \ application \\ characteristics \end{array}$				
Certifications	CE Marked for all applicable directives, cULus, and TÜV				
Outputs (Guard Door Closed, Act	uator in Place)				
Safety Outputs	2 N.C. REEDS	2 N.C. Solid-State Relays			
Auxiliary Outputs		1 x PNP, 0.2 A max.; Status: OFF (0V DC)			
<b>Operating Characteristics</b>					
Operating Distance, Make [mm (in.)]	8 (0.3)	10 (0.39)			
Operating Distance, Break [mm (in.)]	15 (0.59)	25 (0.98)			
Misalignment Tolerance, Min	See Misalignment W	lire			
Repeat Accuracy	10% of Sensing Ran	ige			
Output Current, Max.	200 mA	200 mA			
Switching Current @ Voltage, Max.	24V DC @ 200 mA	24V DC @ 200 mA +10%/-15%			
Operating Voltage/Power Supply	_	24V DC, +10%/- 15%/50 mA max./Class 2 SELV			
Frequency of Operating Cycle	1 Hz	1 Hz			
Environmental					
Enclosure Type Rating	IP67 (NEMA 6P)	IP 69K			
Operating Temperature [C (F)]	-10+55° (+14+1	31°)			
Relative Humidity	595%				
Shock	IEC 68-2, 27, 30 g, 11 ms				
Vibration	IEC 68-2-6, 1055 Hz				
Radio Frequency	IEC 61000-4-3, IEC 61000-4-6				
Physical Characteristics					
Housing Material	Molded ABS	Ultrador			
Actuator Material	Molded ABS	Ultrador			
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

Allen-Bradley Guard

Туре	Operating Voltage/Input Current	Safety Outputs	Auxiliary Outputs	Status Indicator	Connection	Cat. No.
					—	440N-Z2NRS1C
MC1	—	2 N.C. REEDS	—	No	—	440N-Z2NRS1A
					10 m Cable	440N-Z2NRS1B
					8-Pin Micro (M12)	440N-Z21W1PH
MC2	MC2 24V DC, +10%/- 15%/50 mA max	DC, +10%/-     2 N.C. Solid-State     1 x PNP, 0.2 A max.;     Yes       5/50 mA max.     Relays     Status: OFF (0V DC)     Yes	1 x PNP, 0.2 A max.; Status: OFE (0)( DC)	Yes	—	440N-Z21W1PA
	1070/00 11/ (11/4).		—	440N-Z21W1PB		

#### **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
Modular Safety Rel	ays						
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 5-12. For additional Safety I/O and Safety PLC connectivity, see page 5-116. For application and wiring diagrams, see page 10-1.

#### **Connection Systems**

	Connection to Distribution Box 4-Pin Micro (M12)	8-Pin Micro (M12)
Description	2 N.C.	2 N.C. & 1 N.O.
Cordset	889D-F4AC-*	889D-F8AB-*
Patchcord	889D-F4ACDM-*	889D-F8ABDM-*
Distribution Box	898D-4‡LT-DM4	_
Shorting Plug	898D-41LU-DM	_
T-Port	898D-43LY-D4	_

\* 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 4 or 8 for number of ports.

Note: For additional information, see the page 7-1.

#### Accessories

Description	Cat. No.
MC1 Spare Actuator	440N-A17233
MC2 Spare Actuator	440N-A32114



# Safety Switches Non-Contact Switches Magnetically Coded

#### **Approximate Dimensions**

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



#### **Typical Wiring Diagrams**

			MC1	MC2	
	Desci	ription	2 N.C.	2 N.C. + 1 N.O.	
	4-Pin Micro (M12)		1-Safety A 4-Safety B	_	
3-Inte Swit	8-Pin Micro (M12)		_	3-N/A 8-Safety A+ 4-Safety B+ 5-Safety A 7-Ground 6-Safety B	
¦ Sh	Cordset	Brown	Sofety A		
eg C		Blue	Salety A		
	or Cable Version	White	Safety B		
		Black	Salety D		
		Grey		Safety A	
		Red		Safety A	
		Pink		Safety B	
	8-Pin Cordset	Yellow		Safety B	
	or Cable Version	White	—	Aux	
		Brown		24V DC +	
		Blue		Gnd	
		Green		NA	

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



Green (3) N/A

#### Sensing & Misalignment Curve MC1 16 16 14 14 12 10 12 10 Make-Break Make-Break 8 8 6 4 Sens 2 0 0 3 2 Ó ż 3 4 3 ż Ó ż 3 4 5 MC2 Y Y - 20 Break -- 16 Face B 12 Break 12 Break Face A Make Make Make -12 -16 -20 -24 X--12 -16 -20 -24 X-20 16 12 12 0 -4 -8 V7+ 16 8 20 8 -8 X+ ₹ X+ X-X+ 20 ₹ X+ <u>х</u>-16 12 12 -Make -12 -16 -20 -24 **Z-**20 16 12 8 -8 -12 -16 -20 -24 **Z-**20 16 12 -4 Z+ -8 Z+ MC2 Application Wiring Example

#### Magnetically Coded Small Flat Pack Safety A-Safety B+ afety A+ Safety B-Aux rown (2 Blue (7) Red (8) irey (5) nk (6) Nolle +24V Grey F 11 12 13 A1 S11 S52 S12 13 23 33 41 MSR127RP K2 S21 S22 S34 A2 34 ellow ji, М K2 K1 0V



# Safety Switches Non-Contact Switches Ferrogard™ 1, 2, 20 & 21



#### Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.

The FRS1, FRS2, FRS20, FRS21 are rectangular housings. Sealed to IP67 (NEMA 6P), these Ferrogards are ideal for wet environments.

Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger. In addition, some versions have independent auxiliary signal contacts to indicate the guard condition.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

# 3-Interloc Switches

- Features
- Non-contact actuation
- High tolerance to misalignment
- High switching current (up to 2 A AC, 1 A DC)
- Plastic rectangular housing (IP67)
- Cable or quick-disconnect (QD) connections

#### Specifications

StandardsEN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1Safety ClassificationCat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systemsB10d: > 2 x 106 operations at min. PFHp: > 3 x 10-7Functional Safety Data Note: For up-to-date information, visit http://www.ab.com/Safety/Mttp://www.ab.com/Safety/ http://www.ab.com/Safety/CertificationsCertificationCertificationsCertificationSafety 21 2 (0.47); Auxiliary: 15 (0.59)Operating Distance, Break [mm (in.]]<	Safety Ratings	
Safety ClassificationCat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systemsB10d: > 2 x 10°B10d: > 2 x 10°Functional Safety Data Note: For up-to-date information, visit <i>http://www.ab.com/Safety/</i> B10d: > 2 x 10°MTFfd: > 385 years Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristicsCertificationsCE Marked for all applicable directives and cULusOutputs (Guard Door Closed, Actuator in Place)Safety OutputsFRS1: 1 N.C., FRS2: 1 N.C., FRS20: 2 N.C., FRS21: 2 N.C.Auxiliary OutputsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating Distance, Make [mm (in.)]Safety: 23 (0.91); Auxiliary: 15 (0.59)Operating Distance, Break [mm (in.)]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.Enclosure Type RatingIP67 (NEMA 6P) Operating Temperature [C (F]]Operating Temperature [C (F]]-10+55° (+14+131°)Relative Humidity595%Shock50 gVibration7 g; 50200 HzRadio FrequencyIEC 61000-4-3, IEC 61000-4-6Physical CharacteristicsFRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 2—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21	Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1
B10d: > 2 x 106 operations at min. PFHp: > 3 x 10-7 MTTFd: > 385 years Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) 	Safety Classification	Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems
CertificationsCE Marked for all applicable directives and cULusOutputs (Guard Door Closed, Actuator in Place)Safety OutputsFRS1: 1 N.C., FRS2: 1 N.C., FRS20: 2 N.C., FRS21: 2 N.C.Auxiliary OutputsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating CharacteristicsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating Distance, Make Imm (in.)]Safety: 12 (0.47); Auxiliary: 15 (0.59)Operating Distance, Break (rmm (in.)]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.EnvironmentalIP67 (NEMA 6P)Operating Temperature [C (F)]-10+55° (+14+131°)Relative Humidity595%Shock50 gVibration7 g; 50200 HzRadio FrequencyIEC 61000-4-3, IEC 61000-4-6Physical CharacteristicsFRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 20—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)	Functional Safety Data <b>Note:</b> For up-to-date information, visit http://www.ab.com/Safety/	$\begin{array}{l} B10d:>2 \times 10^6 \mbox{ operations at min.} \\ PFH_D:>3 \times 10^{-7} \\ MTTFd:>385 \mbox{ years} \\ Dual channel interlock may be suitable for \\ performance levels PLe or PLd (according to \\ ISO 13849-1:2006) \mbox{ and for use in SIL2 or} \\ SIL3 \mbox{ systems (according to IEC 62061)} \\ depending on application characteristics} \end{array}$
Outputs (Guard Door Closed, Actuator in Place)Safety OutputsFRS1: 1 N.C., FRS2: 1 N.C., FRS20: 2 N.C., FRS21: 2 N.C.Auxiliary OutputsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating CharacteristicsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating Distance, Make [mm (in.]]Safety: 12 (0.47); Auxiliary: 15 (0.59)Operating Distance, Break [mm (in.]]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.Enclosure Type RatingIP67 (NEMA 6P)Operating Temperature [C (F)]-10+55° (+14+131°)Relative Humidity595%Shock50 gVibration7 g; 50200 HzRadio FrequencyIEC 61000-4-3, IEC 61000-4-6Physical CharacteristicsActuator/Housing MaterialMolded ABS plasticMeight [g (lbs)]FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 20—Sensor: 40 (0.09)/Actuator: 85 (0.19) 	Certifications	CE Marked for all applicable directives and cULus
Safety OutputsFRS1: 1 N.C., FRS2: 1 N.C., FRS20: 2 N.C., FRS21: 2 N.C.Auxiliary OutputsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating CharacteristicsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating Distance, Make [mm (in.]]Safety: 12 (0.47); Auxiliary: 15 (0.59)Operating Distance, Break [mm (in.]]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.EnvironmentalIP67 (NEMA 6P)Operating Temperature [C (F)]-10+55° (+14+131°)Relative Humidity595%Shock50 gVibration7 g; 50200 HzRadio FrequencyIEC 61000-4-3, IEC 61000-4-6Physical CharacteristicsActuator/Housing MaterialMolded ABS plasticWeight [g (lbs)]FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 20—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)ColorRed	Outputs (Guard Door Closed,	Actuator in Place)
Auxiliary OutputsFRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.Operating CharacteristicsOperating Distance, Make [mm (in.)]Safety: 12 (0.47); Auxiliary: 15 (0.59)Operating Distance, Break [mm (in.)]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.EnvironmentalIP67 (NEMA 6P)Operating Temperature [C (F)]-10+55° (+14+131°)Relative Humidity595%Shock50 gVibration7 g; 50200 HzRadio FrequencyIEC 61000-4-3, IEC 61000-4-6Physical CharacteristicsActuator/Housing MaterialMolded ABS plasticMeight [g (lbs)]FRS 1.—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)ColorRed	Safety Outputs	FRS1: 1 N.C., FRS2: 1 N.C., FRS20: 2 N.C., FRS21: 2 N.C.
Operating CharacteristicsOperating Distance, Make [mm (in.)]Safety: 12 (0.47); Auxiliary: 15 (0.59)Operating Distance, Break [mm (in.)]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. 	Auxiliary Outputs	FRS1: None, FRS2: 1 N.O., FRS20: None, FRS21: 1 N.O.
Operating Distance, Make [mm (in.)]Safety: 12 (0.47); Auxiliary: 15 (0.59)Operating Distance, Break [mm (in.)]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. 	Operating Characteristics	
Operating Distance, Break [mm (in.)]Safety: 23 (0.91); Auxiliary: 26 (1.02)Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.EnvironmentalEnclosure Type RatingIP67 (NEMA 6P)Operating Temperature [C (F)]-10+55° (+14+131°)Relative Humidity595%Shock50 gVibration7 g; 50200 HzRadio FrequencyIEC 61000-4-3, IEC 61000-4-6Physical CharacteristicsActuator/Housing MaterialMolded ABS plasticWeight [g (lbs)]FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 20—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)	Operating Distance, Make [mm (in.)]	Safety: 12 (0.47); Auxiliary: 15 (0.59)
Fuses, ExternalFRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.EnvironmentalEnclosure Type RatingIP67 (NEMA 6P)Operating Temperature [C (F]]-10+55° (+14+131°)Relative Humidity $595\%$ Shock50 gVibration7 g; 50200 HzRadio FrequencyIEC 61000-4-3, IEC 61000-4-6Physical CharacteristicsActuator/Housing MaterialMolded ABS plasticVieight [g (lbs)]FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) 	Operating Distance, Break [mm (in.)]	Safety: 23 (0.91); Auxiliary: 26 (1.02)
Environmental           Enclosure Type Rating         IP67 (NEMA 6P)           Operating Temperature [C (F)]         -10+55° (+14+131°)           Relative Humidity         595%           Shock         50 g           Vibration         7 g; 50200 Hz           Radio Frequency         IEC 61000-4-3, IEC 61000-4-6           Physical Characteristics         Actuator/Housing Material           Molded ABS plastic         FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19)           FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19)         FRS 20—Sensor: 40 (0.09)/Actuator: 85 (0.19)           Weight [g (lbs)]         FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Fuses, External	FRS1, 2 & 21: 1.6 A (Bussmann BK/60 A-1.6 A) max. FRS20: 0.4 A (Bussmann BK/60 A-400 mA) max.
Enclosure Type Rating         IP67 (NEMA 6P)           Operating Temperature [C (F)]         -10+55° (+14+131°)           Relative Humidity         595%           Shock         50 g           Vibration         7 g; 50200 Hz           Radio Frequency         IEC 61000-4-3, IEC 61000-4-6           Physical Characteristics         Actuator/Housing Material           Molded ABS plastic         FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19)           FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19)         FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Veight [g (lbs)]         FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Environmental	
Operating Temperature [C (F)]         -10+55° (+14+131°)           Relative Humidity         595%           Shock         50 g           Vibration         7 g; 50200 Hz           Radio Frequency         IEC 61000-4-3, IEC 61000-4-6           Physical Characteristics         Actuator/Housing Material           Molded ABS plastic         FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 20—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Enclosure Type Rating	IP67 (NEMA 6P)
Relative Humidity         595%           Shock         50 g           Vibration         7 g; 50200 Hz           Radio Frequency         IEC 61000-4-3, IEC 61000-4-6           Physical Characteristics         Actuator/Housing Material           Actuator/Housing Material         Molded ABS plastic           FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Operating Temperature [C (F)]	-10+55° (+14+131°)
Shock         50 g           Vibration         7 g; 50200 Hz           Radio Frequency         IEC 61000-4-3, IEC 61000-4-6           Physical Characteristics         Actuator/Housing Material           Actuator/Housing Material         Molded ABS plastic           FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 20—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Weight [g (lbs)]         FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Relative Humidity	595%
Vibration         7 g; 50200 Hz           Radio Frequency         IEC 61000-4-3, IEC 61000-4-6           Physical Characteristics         Actuator/Housing Material           Actuator/Housing Material         Molded ABS plastic           FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19)         FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19)           Weight [g (lbs)]         FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19)           FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)         FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Shock	50 g
Radio Frequency         IEC 61000-4-3, IEC 61000-4-6           Physical Characteristics         Molded ABS plastic           Actuator/Housing Material         Molded ABS plastic           Weight [g (lbs)]         FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Vibration	7 g; 50200 Hz
Physical Characteristics         Actuator/Housing Material       Molded ABS plastic         FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19)       FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19)         Weight [g (lbs)]       FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19)         FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)       FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)         Color       Red	Radio Frequency	IEC 61000-4-3, IEC 61000-4-6
Actuator/Housing Material         Molded ABS plastic           FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19)         FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19)           Weight [g (lbs)]         FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19)           FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Physical Characteristics	
Weight [g (lbs)]         FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19)           FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19)         FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19)           FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)         FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)           Color         Red	Actuator/Housing Material	Molded ABS plastic
Color Red	Weight [g (lbs)]	FRS 1—Sensor: 35 (0.08)/Actuator: 85 (0.19) FRS 2—Sensor: 40 (0.09)/Actuator: 85 (0.19) FRS 20—Sensor: 43 (0.09)/Actuator: 85 (0.19) FRS 21—Sensor: 43 (0.09)/Actuator: 85 (0.19)
	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



Product Selection					
Safety Contact Switching Capability	Safety Contacts	Auxiliary Contacts	Connection	Туре	Cat. No.
			2 m Cable		440N-G02001
			4 m Cable	-	440N-G02004
		_	6 m Cable	FRS 1	440N-G02022
			8 m Cable		440N-G02041
			10 m Cable	-	440N-G02015
			2 m Cable		440N-G02002
	1 N.C.		4 m Cable		440N-G02014
			6 m Cable	-	440N-G02038
		1 N O	8 m Cable	EDS 0	440N-G02033
250V AC, 2 A max		T N.O.	10 m Cable	- FKS 2 	440N-G02019
			15 m Cable		440N-G02043
			20 m Cable		440N-G02040
			4-Pin Micro QD		440N-G02093
	2 N.C.	—	4-Pin Micro QD	FRS 20	440N-G02097
Γ		1 N.O.	2 m Cable	FRS 21	440N-G02055
			4 m Cable		440N-G02061
	2 N.C.		6 m Cable		440N-G02060
			10 m Cable		440N-G02059
			6-Pin AC Micro QD§		440N-G02098
	1 N C	1 N O	2 m Cable	EDS 2	440N-G02092
	TN.G.	TN.O.	4-Pin Micro QD	1 10 2	440N-G02094
Γ			4 m Cable	EDS 20	440N-G02085
		_	4-Pin Micro QD	11020	440N-G02090
24V DO, T A	2 N C		2 m Cable		440N-G02058
	2 N.G.	1 N O	4 m Cable	EDS 01	440N-G02077
		I N.O.	6 m Cable	FNO ZI	440N-G02083
			6-Pin Micro QD		440N-G02099

**Note:** Contacts are described with the guard door closed, that is, actuator in place. Switch is shipped complete with actuator. § For connector ratings see 3-9.



#### Recommended Logic Interfaces

	Logio interiado	00					
Description	Safety Outputs	Auxiliary Outputs	Terminals	Reset Type	Power Supply	Cat. Page No.	Cat. No.
Single-Function Sa	afety Relays for 2 N	I.C. Contact Switch	1				
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
MSR30T	2 N.O. Solid State	1 N.O. Solid State	Removable	Auto./Manual or Monitored Manual	24V DC	5-16	440R-N23198
Single-Function Safety Relays for 1 N.C. & 1 N.O. Contact Switch							
MSR9T	2 N.O.	1 N.C.	Fixed	Auto./Manual	24V AC/DC	5-14	440R-F23027
MSR33RT	2 N.O. Solid State	1 N.O.	Removable	Auto. or Monitored Manual	24V DC SELV	5-18	440R-F23200
Modular Safety Re	elays						
MSR211P 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	5-84	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 5-12.

For additional Safety I/O and Safety PLC connectivity, see page 5-116. For application and wiring diagrams, see page 10-1.

#### **Connection Systems**

	Connection to Distribution Box 4-Pin Micro (M12)	6-Pin Micro (M12)
Description	1 N.C. & 1 N. O.	2 N.C. & 1 N.O.
Cordset	889D-F4AC-*	889R-F6ECA-*
Patchcord	889D-F4ACDM-*	889R-F6ECRM-*
Distribution Box	898D-P4 <b>‡</b> KT-DM4	898R-F68MT-A5
Shorting Plug	898D-41KU-DM	898R-P61MU-RM
T-Port	898D-43KY-D4	—

\* 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 4 or 8 for number of ports.
Note: For additional information, see the Safety Connection System section (page 7-1) of this catalog.

#### **Approximate Dimensions**

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



# Accessories

Description	Cat. No.
Replacement Actuator	440N-A02005



#### **Typical Wiring Diagrams**

		FRS1	FRS2	FRS20	FRS21	
		1 N.C.	1 N.C. + 1 N.O.	2 N.C.	2 N.C. + 1 N.O.	
4-Pin Micro (M12)		_	1-Safety A 4-Aux A	1-Safety A 4-Safety B	_	
6-Pin Micro (M12)		_	_	_	3-Aux A 4-Aux A 5-Safety A	
	Brown		Cofety A	Cofoty A		
Cordset	Blue		Salety A	Salety A	_	
Cable Versions	Black			Safaty B		
	White		Aux A	Salety D	_	
	Red/White				Safoty A	
	Red/Black				Salety A	
Cordset	Red				Safaty B	
889R-F6ECA-*	Red/Blue	_	_	_	Salety D	
	Green				A.m. A	
	Red/Yellow	-			Aux A	
	Cofety A	Brown	Blue	Brown	Black	
	Salety A	Blue	White	Blue	White	
0 I I I I I	Sofoty P		Yellow	Black	Red	
Caple versions	Salety B		Green	White	Blue	
	A.m. A				Yellow	
	Aux A	_			Green	

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





#### Description

The Ferrogard range of magnetically actuated switches offers noncontact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switches opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.

The FRS 3. 4 and 5 have terminal connections. The user must drill a hole in the housing at a convenient location to allow the wiring to enter the housing. The cover is secured with anti-tamper security screws.

Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger. In addition, some versions have independent auxiliary signal contacts to indicate the guard condition.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

# **Features**

- · Non-contact actuation
- · High tolerance to misalignment
- High switching current (up to 2 A)
- Various contact arrangements
- Terminal connections

#### Specifications

Safety Ratings	
Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1
Safety Classification	Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems
Functional Safety Data * Note: For up-to-date information, visit http://www.ab.com/Safety/	$\begin{array}{l} B10d:>2 \times 10^6 \mbox{ operations at min.} \\ PFH_D:>3 \times 10^{-7} \\ MTTFd:>385 \mbox{ years} \\ Dual channel interlock may be suitable for \\ performance levels PLe or PLd (according to \\ ISO 13849-1:2006) \mbox{ and for use in SIL2 or} \\ SIL3 \mbox{ systems} (according to \mbox{ IEC } 62061) \\ depending on application characteristics \end{array}$
Certifications	CE Marked for all applicable directives and cULus
Outputs (Guard Door Closed,	Actuator in Place)
Safety Outputs	FRS3: 1 N.C., FRS4: 1 N.C., FRS5: 1 N.C.
Auxiliary Outputs	FRS3: 1 N.C., FRS4: 1 N.O., FRS5: None
Operating Characteristics	
Operating Distance, Make [mm (in.)]	Safety/Auxiliary: FRS 3—12 (0.47); FRS 4— 12 (0.47); FRS 5—12 (0.47)
Operating Distance, Break [mm (in.)]	Safety/Auxiliary: FRS 3—24 (0.94); FRS 4— 10 (0.39); FRS 5—12 (0.47)
Auxiliary Contact Switching Capability, Min	300V DC, 250V AC 0.5 A including inrush
Safety Contact External Fusing	≤1.6 A quick blow
Environmental	
Enclosure Type Rating	IP65 (NEMA 13)
Operating Temperature [C (F)]	-10+65° (+14+149°)
Relative Humidity	595%
Shock	IEC 68-2-27, 30 g, 11 ms
Vibration	IEC 68-2-6, 10200 Hz
Radio Frequency	IEC 61000-4-3, IEC 61000-4-6
Physical Characteristics	
Housing Material	Molded ABS plastic
Actuator Material	Molded ABS plastic
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



Safety Contact Switching Capability	Connection Type	Housing Material	Safety Contacts	Auxiliary Contacts	Туре	Cat. No.
250V AC 2 A max	Terminals	Red Molded ABS Plastic	1 N.C.	1 N.C.	FRS 3	440N-G02003
				1 N.O.	FRS 4	440N-G02008
				—	FRS 5	440N-G02009

Note: Contacts are described with the guard door closed, that is, actuator in place.

#### **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	5-26	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	
MSR30T	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	elays	Adular 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 5-12. For additional Safety I/O and Safety PLC connectivity, see page 5-116. For application and wiring diagrams, see page 10-1.

#### Accessories

Description	Cat. No.
Replacement Actuator	440N-A02005

#### **Approximate Dimensions**

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



#### **Typical Wiring Diagrams**





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



#### Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contact which is intended for the isolation of control power to a machine primary control element.

The FRS 6, 9, 10, 13, and 14 sensors and actuators incorporate slim housings to accommodate narrow mounting areas. They are environmentally sealed to IP67 (NEMA 6P), which makes them ideal for wet environments. These Ferrogard switches have two active sensing faces allowing more flexible mounting options.

Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

#### Features

3-Interloci

Switches

- Non-contact actuation
- · High tolerance to misalignment
- High switching current (up to 3 A)
- Two sensing faces
- IP67 (NEMA 6P) Rating
- Slim housings
- Stainless steel models available

#### Specifications

Safety Ratings					
Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1				
Safety Classification	Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems				
Functional Safety Data * <b>Note</b> : For up-to-date information, visit http://www.ab.com/Safety/	B10d: > 2 x 10 <sup>6</sup> operations at min. PFH <sub>D</sub> : > 3 x 10 <sup>-7</sup> MTTFd: > 385 years Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics				
Certifications	CE Marked for all applicable directives and cULus				
Outputs (Guard Door Closed, Actuator in Place)					
Safety Outputs	1 N.C.	1 N.C.			
Auxiliary Outputs	—	1 N.C.			
<b>Operating Characteristics</b>					
Operating Distance, Make [mm (in.)]	12 (0.47)				
Operating Distance, Break [mm (in.)]	23 (0.91)				
Environmental					
Enclosure Type Rating	IP67 (NEMA 6P)				
Operating Temperature [C (F)]	-10+65° (+14+14	49°)			
Relative Humidity	595%				
Shock	IEC 68-2-27, 30 g, 1	1 ms			
Vibration	IEC 68-2-6, 1055	Hz			
Radio Frequency	IEC 61000-4-3, IEC	61000-4-6			
Physical Characteristics					
Actuator/Housing Material	Molded ABS plastic				
Weight [g (lb)]	Sensor/Actuator FRS 6—28 (0.06)/70 (0.15) FRS 9—28 (0.06)/70 (0.15) FRS 10—28 (0.06)/70 (0.15)				
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

Safety Contact Switching Capability	Safety Contacts	Auxiliary Contacts	Housing Material	Туре	Connection	Cat. No.
					2 m Cable	440N-G02023
					4 m Cable	440N-G02028
250V AC, 2 A				FRS 6	6 m Cable	440N-G02032
					10 m Cable	440N-G02013
					4-Pin Micro QD	440N-G02095
			Red Molded ABS		2 m Cable	440N-G02044
24V DC, 1 A 1 N.C.			Plastic	FRS 9	4 m Cable	440N-G02075
					6 m Cable	440N-G02082
	1 N C				10 m Cable	440N-G02089
	TN.C.				4-Pin Micro QD	440N-G02096
1101/ 00 2.0				FRS 10	2 m Cable	440N-G02045
110V AC, 3 A					4 m Cable	440N-G02088
					2 m Cable	440N-G02154
250V AC, 2 A				FRS 13	4 m Cable	440N-G02155
		1.N.C	Staiplaga Staal		4-Pin Micro QD	440N-G02160
		T N.C.	Stall liess Steel		2 m Cable	440N-G02156
24V DC, 1 A				FRS 14	4 m Cable	440N-G02157
					4-Pin Micro QD	440N-G02161

Note: Contacts are described with the guard door closed, that is, actuator in place.

#### **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								
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		
MSR30T	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	elays								
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 5-12. For additional Safety I/O and Safety PLC connectivity, see page 5-116. For application and wiring diagrams, see page 10-1.

#### **Connection Systems**

	4-Pin Micro		Description	Cat. No.	
Description	(M12) FRS 6, 9		FRS 6, 9, 10 Plastic Replacement	44014 400005	
Cordset	889D-F4AC-*		Actuator	440N-A02025	
Patchcord	889D-F4ACDM-*		FRS 13, 14 Stainless Steel	440N-A02165	
		•	Replacement Actuator		

Accessories

 Replace symbol with 2 (2 m), 5 (5 m), or 10 (10 m) for standard cable lengths.
 Beplace 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 page 7-1.



# Safety Switches Non-Contact Switches Ferrogard™ 6, 9,10, 13 & 14

#### **Approximate Dimensions**

Dimensions are shown in mm (in.). Dimensions are not intended to be used for installation purposes. FRS 6, 9, 10



FRS 13, 14

3-Interlock Switches





#### **Typical Wiring Diagrams**

		FRS 6, 9, 10	FRS 13, 14	
		1 N.C.	1 N.C. + 1 N.O.	
4-Pin Micro (M12)		1-Safety A 4-Aux A	1-Safety A 4-Aux A	
	Brown	Safety A	Safaty A	
Cordset	Blue	Salety A		
889D-F4AC-*	White		A A	
	Black		AUX A	
	Cofety	Brown	Brown	
	Safety A	Blue	Blue	
Cable version	A.u. A		Black	
	Aux A	_	Grey	

FRS 10

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

#### **External Fuse Safety Contacts**



**WARNING:** All safety contacts fitted with internal non-resettable fuse and must be fused externally as detailed.

22 <u>+ Amp</u> - 21 12 <u>+ Amp</u> - 11	Recommended: *Bussman BK/G ** Bussman BK/ ***Bussman BK/

Bussman BK/GDA-1.6 A Bussman BK/GDA-400 mA \*Bussman BK/GDA-2.5 A AC  $\leq$  1.6 A\* (F) IEC 60127-2 FRS 1, 2, 3, 4, 5, 6, 13, 21 AC FRS 9, 14, 2 DC, 20 DC, 21 DC  $DC \le 0.4 A^{**}$  (F) IEC 60127-2

AC ≤ 2.5 A\*\*\* (F) IEC 60127-2

3-Interlock Switches



# Safety Switches Non-Contact Switches Ferrogard™ GD2



#### Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.

The GD2 version has a stainless steel housing for added protection against inadvertent impacts to the housing. The contacts are completely sealed to meet IP68 (NEMA 6P) requirements, making them ideal for wet environments. The GD2 also has a wider temperature range than the plastic Ferrogard switches, making them useful in a wider range of applications.

Unlike some magnetic switches, the Ferrogards have protected safety contacts to help ensure that they do not fail to danger. In addition, some versions have independent auxiliary signal contacts to indicate the machine and guard condition.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

#### Features

3-Interlock Switches

Non-contact actuation

- · High tolerance to misalignment
- High switching current (up to 2 A AC, 1 A DC)
- Wide temperature range (-25...+125°C (-13...+257°F))
- · Stainless steel housing
- Various contact arrangements

#### Specifications

Safety Ratings					
Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1				
Safety Classification	Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems				
Functional Safety Data * <b>Note</b> : For up-to-date information, visit http://www.ab.com/Safety/	B10d: > 2 x 10 <sup>6</sup> operations at min. PFH <sub>D</sub> : > 3 x 10-7 MTTFd: > 385 years Dual channel interlock may be suitable for performance levels PLe or PLd (according to ISO 13849-1:2006) and for use in SIL2 or SIL3 systems (according to IEC 62061) depending on application characteristics				
Certifications	CE Marked for all applicable directives and cULus				
Outputs (Guard Door Closed, Act	uator in Place	e)			
Safety Outputs	1 N.C.	2 N.C.	2 N.C.		
Auxiliary Outputs	1 N.O.	_	1 N.O.		
<b>Operating Characteristics</b>					
Operating Distance, Make [mm (in.)]	Safety: 12 (0.4	47); Auxiliary:	15 (0.59)		
Operating Distance, Break [mm (in.)]	Safety: 23 (0.9	91); Auxiliary: 2	26 (1.02)		
Environmental					
Enclosure Type Rating	IP68 (NEMA 6	δP)			
Operating Temperature [C (F)]	-25+125° (-	13+257°)			
Relative Humidity	595%				
Shock	IEC 68-2-27,	30 g, 11 ms			
Vibration	IEC 68-2-6, 1	0200 Hz			
Radio Frequency	IEC 61000-4-	3, IEC 61000-	4-6		
Physical Characteristics					
Housing Material	Stainless Steel; BS3146 ANC4B (316L)				
Actuator Material	Stainless Stee	el; BS3146 AN	C4B (316L)		
Weight [g (lbs)]	Sensor: 156 (	0.34); Actuato	r: 168 (0.37)		

 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

51840 operations per year - Mission time/Proof test interval of 38 years



Safety Contact Switching Capability	Safety Contacts	Auxiliary Contacts	Connection	Туре	Cat. No.
	2 N.C.	-	3 m Cable	FRS 20 GD2	440N-G02113
250V AC, 2 A max.	1 N.C.	1 N O	3 m Cable	FRS 2 GD2	440N-G02112
	2 N.C.	- TN.O.	3 m Cable	FRS 21 GD2	440N-G02117
24V DC, 1 A max.	1 N.C.	1 N.O.	3 m Cable	FRS 2 GD2	440N-G02118
			10 m Cable	FRS 2 GD2	440N-G02147
	2 N.C.	-	3 m Cable	FRS 20 GD2	440N-G02119
			3 m Cable	FRS 21 GD2	440N-G02123
		1 N O	6 m Cable	FRS 21 GD2	440N-G02143
	2 N.C.	T N.O.	10 m Cable	FRS 21 GD2	440N-G02137
			8-Pin Micro (M12)	FRS 21 GD2	440N-G02149

Note: Contacts are described with the guard door closed, that is, actuator in place. Switch is shipped with complete actuator.

#### **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								
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		
MSR30T	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	elays								
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 5-12. For additional Safety I/O and Safety PLC connectivity, see page 5-116. For application and wiring diagrams, see page 10-1.

#### **Connection Systems**

Description	8-Pin Micro (M12)
Cordset	889D-F8AB-*
Patchcord	889D-F8ABDM-*

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 page 7-1.

# Allen-Bradley Guard Imarter

#### Accessories

Description	Cat. No.
Actuator	440N-A02128

#### **Approximate Dimensions**

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







#### **Typical Wiring Diagrams**

		FRS21	FRS2	FRS20
Description		2 N.C. + 1 N.O.	1 N.C. + 1 N.O.	2 N.C.
	Sofoty A	Black	Blue	Brown
	Salety A	White	Red	Blue
	Cofety D	Red		Black
Cable Versions	Salety B	Blue	—	White
	A.u. A	Yellow	Yellow	
	AUX A	Green	Green	
	Shield Gnd	-	Green/Yellow	Green/Yellow
8-Pin Micro (M12)		3-Ground 8-Aux A 4-Aux A 5-Safety B 2-Safety A 1-Safety A 7-NA 6-Safety B	_	_
	Brown White	Safety A	—	—
Cordset 889D-F8AB-*	Grey Pink	Safety B	—	—
	Yellow Red	Safety B	—	—
	Green Blue	NA	-	-

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

#### **External Fuse Safety Contacts**

WARNING: All safety contacts fitted with internal non-resettable fuse and must be fused externally as detailed.



Recommended:

\*Bussman BK/GDA-1.6 A \*\* Bussman BK/GDA-400 mA



# Safety Switches **Non-Contact Switches** Ferrogard<sup>™</sup> GS1 & GS2



#### Description

The Ferrogard range of magnetically actuated safety switches offers non-contact reliability together with tolerance to misalignment. They are designed to be installed so that when a guard door is opened, the action of the magnetic actuator being removed from the switch opens the N.C. safety contacts which are intended for the isolation of control power to a machine primary control element.

The GS1 and GS2 are designed for heavy duty applications. The GS1 is housed in a stainless steel or brass housing. The GS2 offers the same characteristic as the GS1, but in an Ex Range housing for hazardous locations.

Unlike some magnetic switches the Ferrogards have protected safety contacts to help ensure that they do not fail to danger.

All Ferrogards have internal non-resettable overload protection on the safety contact. They should be protected by an external fuse rated as shown in the Specifications table.

See Other Safety Products section on page 9-1 for more information on the Ex Range version of the Ferrogard GS2.

#### **Features**

- · Non-contact actuation
- High tolerance to misalignment
- High switching current (2 A AC)
- Metal housings (IP68)
- Ex Range version available

#### Specifications

Safety Ratings			
Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, ANSI B11.19, AS4024.1		
Safety Classification	Cat. 1 Device per EN954-1 Dual channel interlocks suitable for Cat. 3 or 4 systems		
Functional Safety Data * <b>Note:</b> For up-to-date information, visit http://www.ab.com/Safety/	$\begin{array}{l} B10d:>2 \times 10^6 \text{ operations at min.} \\ PFH_D:>3 \times 10^{-7} \\ MTTFd:>385 \text{ years} \\ Dual channel interlock may be suitable \\ for performance levels PLe or PLd \\ (according to ISO 13849-1:2006) and for \\ use in SIL2 or SIL3 systems (according \\ to IEC 62061) depending on application \\ characteristics \end{array}$		
Certifications	GS1 & GS2 - CE Marked for all applicable directives and cULus GS2 Ex - EExd IIC T6 Baseefa		
Outputs (Guard Door Closed, Act	uator in Place)		
Safety Outputs	1 N.C.		
Auxiliary Outputs	—		
Operating Characteristics			
Operating Distance, Make [mm (in.)]	GS1: 12 (0.47); GS2: 15 (0.59)		
Operating Distance, Break [mm (in.)]	GS1: 23 (0.91); GS2: 26 (1.02)		
Environmental			
Enclosure Type Rating	IP68 (NEMA 6P)		
Operating Temperature [C (F)]	GS1: -25+125° (-13+257°) GS2: -40+60° (-40146°)		
Relative Humidity	595%		
Shock	IEC 68-2-27, 30 g, 11 ms		
Vibration	IEC 68-2-6, 1055 Hz		
Radio Frequency	IEC 61000-4-3, IEC 61000-4-6		
Physical Characteristics			
Housing Material	Stainless Steel or Brass		
Weight [g (lbs)]	GS1 Brass: 381 (0.84) GS1 Steel: 388 (0.86) Actuator: 116 (0.26)		

\* 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

Allen-Bradley Guard

Safety Contact Switching Capability	Safety Contacts	Auxiliary Contacts	Connection	Housing Material	Туре	Cat. No.
250V AC, 2 A	1 N.C.	None	2 m Cable	Brass	09.1	440N-G02048
				Stainless Steel	631	440N-G02049
				Brass	GS2-Ex (brass)	440N-H02046
			3 m Cable	Stainless Steel	GS2-Ex (stainless steel)	440N-H02047

Note: Contacts are described with the guard door closed, that is, actuator in place. Switch is shipped with complete actuator.

#### **Recommended Logic Interfaces**

Description	Safety Outputs	Auxiliary Outputs	Terminals	Reset Type	Power Supply	Cat. Page No.	Cat. No.	
Single-Function Safety Relays								
MSR127RP	3 N.O.	1 N.C.	Removable (Screw)	Monitored Manual	24V AC/DC	5-26	440R-N23135	
MSR127TP	3 N.O.	1 N.C.	Removable (Screw)	Auto./Manual	24V AC/DC	5-26	440R-N23132	
MSR126T	2 N.O.	None	Fixed	Auto./Manual	24V AC/DC	5-24	440R-N23117	
MSR30T	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	elays							
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 5-12. For additional Safety I/O and Safety PLC connectivity, see page 5-116.

For additional Safety I/O and Safety PLC connectivity, see page 5-116. For application and wiring diagrams, see page 10-1.

#### Accessories

Description	Used with	Cat. No.
Actuator, Alnico	Brass Switch	440N-A02056
Actuator, Epoxy-painted	Stainless Steel	440N-A02057

#### **Approximate Dimensions**

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



#### **Typical Wiring Diagrams**

Cable



#### **External Fuse Safety Contacts**



**WARNING:** All safety contacts fitted with internal non-resettable fuse and must be fused externally as detailed.

AC ≤ 1.6 A\* (F) IEC 60127-2

GS1 GS2

Recommended: \*Bussman BK/GDA-1.6 A





#### Description

With the increasing speed and complexity of applications a simple magnetic switch may be insufficient to meet the increased risks, therefore Sipha's design incorporates several magnetically sensitive elements which must be triggered in a particular sequence to operate correctly. The Sipha sensor, designed to operate with its own actuator, helps prevent defeatability by a simple magnet.

The Sipha with its molded-in brackets and diminutive size, is extremely versatile and simple to install. The Sipha sensor must be connected to the Sipha control unit giving a monitored circuit. For high-risk applications the control unit is used with a single sensor to give a high-integrity system. For other applications, multiple sensors (including mechanical switches) can be connected to one Sipha control unit. Sipha has facilities for connecting a manual reset button and for monitoring external devices such as contactors.

Four types of sensors and actuators are available incorporating different operating distances and physical sizes.

#### Features

- Non-contact actuation
- Magnetic coded sensing
- Four housing styles
- · Must be operated with its own safety control unit

#### Specifications

Safety Ratings			
Standards	EN954-1, ISO13849-1, IEC/EN60204-1, NFPA79, EN1088, ISO14119, IEC60947-5- 1, IEC/EN60947-5-3, ANSI B11.19, AS4024.1		
Safety Classification	Rating dependent on control unit and application.		
Functional Safety Data <b>Note:</b> For up-to-date information, visit http://www.ab.com/Safety/	$\begin{array}{l} B10d:>2 \ x \ 10^6 \ operations \ at \ min. \\ PFH_D:>3 \ x \ 10^{-7} \\ MTTFd:>385 \ years \\ Dual \ channel \ interlock \ may \ be \ suitable \ for \\ performance \ levels \ PLe \ or \ PLd \ (according \\ to \ ISO \ 13849-1:2006) \ and \ for \ use \ in \ SIL2 \ or \\ SIL3 \ systems \ (according \ to \ IEC \ 62061) \\ depending \ on \ application \ characteristics \end{array}$		
Certifications	CE Marked for all applicable directives, cULus, and TÜV		
Outputs (Guard Door Closed, A	Actuator in Place)		
Auxiliary Output Switching	300V DC, 250V AC, 0.5 A including inrush. 15V A/10 W suitable for AC/DC circuits		
Operating Characteristics			
Sensing Distance, Make [mm (in.)]	Style S1: 5 (0.20) Style S2: 9 (0.35) Style S3: 5 (0.20) Style S4: 10 (0.39)		
Sensing Distance, Break [mm (in.)]	Style S1: 11 (0.43) Style S2: 12 (0.47) Style S3: 12 (0.47) Style S4: 13 (0.51)		
Environmental			
Enclosure Type Rating	IP67 (NEMA 6P)		
Operating Temperature [C (F)]	S1, S2, S3: -10+55° (+14+131°) S4 (GD2): -25+125° (-13+257°)		
Vibration	1 mm, 1055 Hz		
Shock	30 g, 11 ms half-sine		
Physical Characteristics			
Cable Size	0.54 mm <sup>2</sup> (20 AWG) 4-wire PVC Jacket OD—4 mm (0.16 in.)		
Material	S1, S2: Molded ABS S30 (Actuator): Polyester S31 (Sensor): Nylon (Trogamid) S4 (GD2): Stainless Steel		
Mounting	Any position		
Weight [g (lbs)]	S1: Sensor: 18 (0.04); Actuator: 15 (0.03) S2: Sensor: 20 (0.04); Actuator: 30 (0.07) S3: Sensor: 18 (0.04) Actuator: 6 (0.01) S4: Sensor: 150 (0.33); Actuator: 170 (0.37)		



Housing Style	Housing Material	Safety Contacts	Auxiliary Contacts	Туре	Connection	Cat. No.
			Nene	011	3 m Cable	440N-S32014
			None	311	10 m Cable	440N-S32016
X			1 N C	S12	3 m Cable	440N-S32022
			110.0.	012	10 m Cable	440N-S32032
			1 N O	S13	3 m Cable	440N-S32037
S1	ABS plastic		111.0.	010	10 m Cable	440N-S32036
M A	Abo plastic		None	S21	3 m Cable	440N-S32015
00			None	021	10 m Cable	440N-S32017
00		1 N.C. & 1 N.O.	1 N C	S22	3 m Cable	440N-S32023
			T N.O.	022	10 m Cable	440N-S32033
			1 N.O. None	S23 S31	3 m Cable	440N-S32038
S2					10 m Cable	440N-S32039
	Actuator: Polyester Sensor: Nylon [Trogamid]				3 m Cable	440N-S32101
S3					4-Pin Micro (M12)	440N-S32024
					8-Pin Micro (M12)	440N-S32047
			1 N.C.	S42	3 m Cable	440N-S32055
	Stainlass Staal				10 m Cable	440N-S32056
Ŧ	Otali liess Oteel				8-Pin Micro (M12)	440N-S32046
			1 N.O.	S43	3 m Cable	440N-S32053
S4					10 m Cable	440N-S32054

#### **Recommended Logic Interfaces**

Housing	Supply Voltage	Safety Contacts	Auxiliary Contacts	Housing Width	Туре	Cat. Page No.	Cat. No.
	24V AC/DC	1 N.O.	1 N.C. Solid State	22.5 mm	Control Unit 1		440N-S32013
	24V AC/DC; 115/230V AC	2 N.O.	1 N.C.	45 mm	Control Unit 2	5-74	440N-S32021
	24V AC/DC; 115/230V AC	2 N.O. + 1 N.O. delayed	1 N.C.	90 mm	Sipha 6		440N-S32052

#### **Connection Systems**

Description	4-Pin Micro (M12)	8-Pin Micro (M12)
Cordset	889D-F4ECA-*	889D-F8AB-*
Patchcord	889D-F4ECRM-*	889D-F8ABDM-*

\* 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 page 7-1.



#### **Approximate Dimensions**

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



#### Accessories

Description	Cat. No.
Actuator S10	440N-A32019
Actuator S20	440N-A32020
Actuator S30	440N-A32025
Actuator S40 (GD2)	440N-A32041
Bag of 40 washers for S2 models	440N-A17127

7 (0.28)

41 (1.61)

41 (1.61)

Sipha S20

(3.09)

78.5

4.4 (0.17)

€

甲

19

(0.75)

(0.45)

⊕

19

(0.75)

16

(0.63)

5 (0.2)



Typical Wiring Di	iagrams				
		S11, S21	S42, S12, S22	S43, S13, S23	
Description		1 N.O. + 1 N.C.	2 N.C. + 1 N.O.	1 N.C. + 2 N.O.	
Red		Sofety A N C	Sofoty A. N.C.	Sofety A. N.C.	
	Blue	- Salety A_N.C.	Salety A_N.C.	Salety A_N.C.	
	Yellow	Safaty R N O	Sofety B N O	Sofoty P. N.O.	
Cable Versions	Green	Salety B_N.O.	Salety B_N.O.	Salety B_N.O.	
	Black		Arms A. NLO		
	White	-	Aux A_N.C.	Aux A_N.O.	
	Green/Yellow	_	External Ground	External Ground	
	rintion	621	S40	\$43	
Desc		- 2-Safety B NO	542	545	
4-Pin Micro (M12)		1-Safety A NC Safety B NO	_	_	
8-Pin Micro (M12)		_	3-Ground 8-Safety B N.O. 4-Safety B N.O. 5-Aux A N.C. 7-NA 6-Aux A N.C.	3-Ground 2-Safety A N.C. 8-Safety B N.O. 4-Safety B N.O. 5-Aux A N.O. 7-NA 6-Aux A N.O.	
	Brown				
4-Pin Cordset	Blue	- Salety A_N.C.	_	_	
889D-F4AC-*	White	Cofety D. N.O.		_	
	Black	Salety B_N.O.	_		
	White Brown	Safety A	Safety A_N.C.	Safety A_N.C.	
8-Pin Cordset 889D-F8AB-*	Red Yellow	Safety B	Safety B_N.O.	Safety B_N.O.	
	Grey Pink	Aux A	Aux A_N.C.	Aux A_N.O.	
	Green Blue	NA	Gnd	Gnd	

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

