Product Selection

Safety Contact Switching Capability	Safety Contacts	Auxiliary Contacts	Connection	Housing Material	Туре	Cat. No.
			2 m Cable	Brass	GS 1	440N-G02048
		None	2 m Gable	Stainless Steel	GS I	440N-G02049
250V AC, 2 A	1 N.C.			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 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 R	Modular Safety Relays							
MSR210P Base 2 N.C. only	2 N.O.	1 N.C. and 2 PNP Solid State	Removable	Auto./Manual or Monitored Manual	24V DC from the base unit	5-82	440R-H23176	
MSR220P Input Module	_	_	Removable	_	24V DC	5-86	440R-H23178	
MSR310P Base	MSR300 Series Output Modules	3 PNP Solid State	Removable	Auto./Manual Monitored Manual	24V DC	5-102	440R-W23219	
MSR320P Input Module	_	2 PNP Solid State	Removable	_	24V DC from the base unit	5-106	440R-W23218	

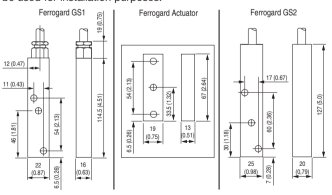
Note: For additional Safety Relays connectivity, see page 5-12.
For additional Safety I/O and Safety PLC connectivity, see page 5-116.
For application and wiring diagrams, see page 10-1.

Accessories

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

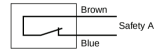
Approximate Dimensions

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.

GS1	AC ≤ 1.6 A* (F) IEC 60127-2
GS2	AC S 1.6 A (F) IEC 60127-2

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

opcomodions -							
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 Note : For up-to-date information, visit http://www.ab.com/Safety/	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						
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 ² (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)						



Product Selection

Housing Style	Housing Material	Safety Contacts	Auxiliary Contacts	Туре	Connection	Cat. No.
			None	S11	3 m Cable	440N-S32014
			None		10 m Cable	440N-S32016
			1 N.C.	S12	3 m Cable	440N-S32022
			I N.C.		10 m Cable	440N-S32032
			1 N.O.	S13	3 m Cable	440N-S32037
S1	ABS plastic		I N.O.	313	10 m Cable	440N-S32036
M A	ADS plastic		None	S21	3 m Cable	440N-S32015
66			None	321	10 m Cable	440N-S32017
B B			1 N.C.	S22	3 m Cable	440N-S32023
-					10 m Cable	440N-S32033
			1 N.O.	S23	3 m Cable	440N-S32038
S2		1 N.C. & 1 N.O.			10 m Cable	440N-S32039
0	Actuator: Polyester Sensor: Nylon [Trogamid]		None	S31	3 m Cable	440N-S32101
S3					4-Pin Micro (M12)	440N-S32024
				S42	8-Pin Micro (M12)	440N-S32047
			1 N.C.		3 m Cable	440N-S32055
	Stainless Steel				10 m Cable	440N-S32056
•	Stanness Steel		1 N.O.		8-Pin Micro (M12)	440N-S32046
				S43	3 m Cable	440N-S32053
S4	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.

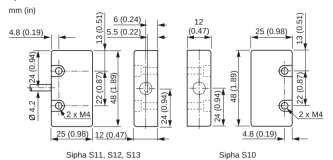
Note: For additional information, see page 7-1.



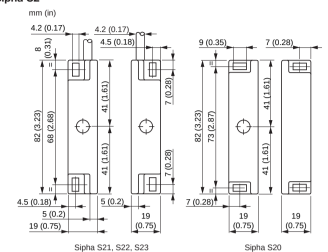
Approximate Dimensions

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

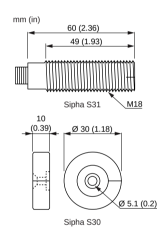
Sipha S1



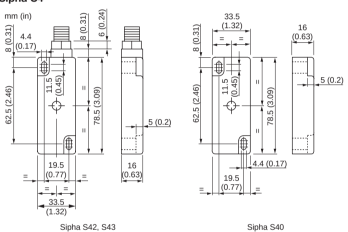
Sipha S2



Sipha S3



Sipha S4



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	