



• Cat 4 / PLe / SIL CL3

Protection Class IP69

PNP or Daisy Chain DiagnosticsIO-Link and NFC Communications

Low, High or Unique Coding



- Very compact: small in size, flexible in use
- Very Smart: suitable for Industry 4.0 with its intelligent diagnostic system
- Cost Saving: four-wire unshielded standard connection cable from sensor to sensor
- Very Safe: up to PL e even in series connection with high defeat protection

The SRF (Safety RFID) is a non-contact safety sensor that monitors movable safety guards, such as doors, gates, panels and hoods.

This compact sensor protects operators from injuries by shutting down or preventing the start up of machines when the safety guards are not properly closed.

#### **Sensor and Actuator**

The sensor and actuator feature a compact housing design which has a diagnostic LED and protection rating of IP69. One actuator part number is used for all the coding types and is programmable without additional devices. The actuators are sold separately.

#### **M12 Connection in Series**

The sensors are designed to be used in series and feature an M12 connection system which provides plug in installation convenience; saving time, wiring errors and labor. Individual sensors are connected to a "main line" using a "T" connector. The "main line" uses a four conductor unshielded cable, which offers additional cost savings.

#### **Safety Rating**

The SRF offers a safety rating of up to PLe, Cat.4 / SIL CL 3 even when multiple switches are used in series, via redundant OSSD outputs.

#### **Diagnostics**

There are two different levels of diagnostics available. PNP diagnostics offer a PNP NO output that indicates whether the safety guard is opened or closed. DCD (Daisy Chain Diagnostics) offer much more detailed information providing over 20 different types of diagnostic information, via an internal bus system that can be accessed at the end of the series cable. This data can be accessed by the machine's control system via I/O Link and/or can be displayed on a Android Smartphone or tablet using NFC (Near Field Communication) technology. Both levels of diagnostic systems operate independently of the safety outputs.

#### **Fault Tolerant Outputs**

The SRF also offers "Fault Tolerant Outputs", which prevent unnecessary machine shutdowns. If both OSSD safety outputs are lost, caused by an unsafe condition (such as a door being opened), the machine will immediately shut down. However, if only one output is lost (caused by a fault in the sensor or wiring), the sensor will indicated the condition with a flashing code and transmit the information via the DCD system (if used). After 20 minutes the machine will be shut down.

#### **Local Reset Function**

It is possible, with special versions, to install a button to reset the start function of the safety relay near the safety sensor using a "T" connector.

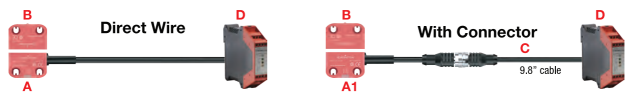
#### **Sensor / Actuator Coding**

The sensors are offered with three different coding levels. Low Level Coded sensors are activated with any SRF actuator. High level coded sensors are pair with one specific actuator. Unique level coded sensors can only be paired once. After pairing, the sensor cannot be activated with any other actuator. The pairing procedure does not require any additional equipment.

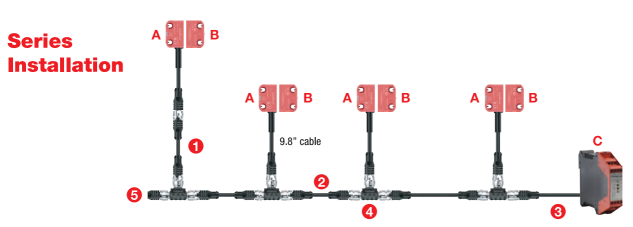
# **Non-contact Safety Sensor SRF**



# **Single Installation**



Switches (with	h 9.8" cable & M12 conne	ctor)						
Position	Part Number	Description	Coding			Diagnostics	Cable Termination	
			Low	High	Unique	PNP		
Α	607.5685.118	SRF-2/1/1-A-L	Х			Χ	Open Ended - 6.5'	
Α	607.5685.079	SRF-2/1/1-A-H		Х		Χ	Open Ended - 6.5'	
Α	607.5685.117	SRF-2/1/1-A-U			X	Х	Open Ended - 6.5'	
A1	607.5685.121	SRF-2/1/1-E-L	Х			Х	9.8" Cable to M12	
A1	607.5685.120	SRF-2/1/1-E-H		Χ		Χ	9.8" Cable to M12	
A1	607.5685.119	SRF-2/1/1-E-U			X	Х	9.8" Cable to M12	
Actuator (for a	Actuator (for all coding levels - sold separately)							
В	607.5687.078	SRF-0						
Accessories								
Position	Part Number	Description	Type	Туре				
С	607.5689.092	SFW-M12B5/AW-2PU	Sensor Ext	Sensor Extension Cable Female to Open 5 Pin 2M (6.5')				
С	607.5689.093	SFW-M12B5/AW-5PU	Sensor Ext	Sensor Extension Cable Female to Open 5 Pin 5M (16.4')				
D	607.5111.020	SCR-0N4-W22-3.6-S	Safety Cor	Safety Controller Relay				



Position	Part Number	Description	Coding			Diagnostics	Coble Length	
Position	Part Number	Description	Low	High	Unique	PNP	Cable Length	
Α	607.5685.096	SRF-4/1/1-E-L	Х			Х	9.8"	
Α	607.5685.095	SRF-4/1/1-E-H		Х		Х	9.8"	
Α	607.5685.094	SRF-4/1/1-E-U			Х	Х	9.8"	
Actuator (for a	ll coding levels - sold sep	parately)		•	•			
В	607.5687.078	SRF-0						
Accessories								
Position	Part Number	Description		Туре				
1	607.5689.085	S1W-M12A8/8W/BW-1PU		Sensor Extension Cable Male to Female 8 Pin 1M (3.2')				
1	607.5689.086	S1W-M12A8/8W/BW-2PU		Sensor Extension Cable Male to Female 8 Pin 2M (6.4')				
2	607.5689.087	S1W-M12C4/AW-2PU		Series Line Extension Cable Male to Female 4 Pin 2M (6.4')				
2	607.5689.088	S1W-M12C4/AW-5PU		Series Line Extension Cable Male to Female 4 Pin 5M (16.4')				
2	607.5689.089	S1W-M12C4/AW-10PU		Series Line Extension Cable Male to Female 4 Pin 10M (32.8')				
3	607.5689.090	SFW-M12C4/AW-0.5PU		Controller Connection Cable Female to Open 4 Pin .5M (1.6')				
3	607.5689.091	SFW-M12C4/AW-2PU		Controller Connection Cable Female to Open 4 Pin 2M (3.2')				
4	607.5989.082	ATS-M12/4-M12/8		T Adapter at end of switch				
5	607.5689.084	AEP-M12/4		End of Series Line Terminator				
_	607,5689,127	AT-CLIP-M12		M12 Mounting Clip for T Adapter				
C	607.5111.020	SCR-0N4-W22-3,6-S	Safety Controller Relay					

# **Non-contact Safety Sensor SRF**



# Series Installation with DCD (Daisy Chain Diagnostics) for I/O Link (Serial Communication Protocol) & NFC (Near Field Communication)



Switches (with	n 9.8" cable & M12 conne	ector)								
Position	Part Number	Description	Coding			Diagnostics		Cable		
			Low	High	Unique	PNP	DCD	Length		
Α	607.5685.102	SRF-5/1/1-E-L	Х				Х	9.8"		
Α	607.5685.101	SRF-5/1/1-E-H		Х			Х	9.8"		
Α	607.5685.100	SRF-5/1/1-E-U			Х		Х	9.8"		
Actuator (for a	II coding levels - sold sep	parately)								
В	607.5687.078	SRF-0								
Accessories										
Position	Part Number	Description	Description		Notes					
1	607.5689.085	S1W-M12A8/8W/BW-1PU		Sensor Extension Cable Male to Female 8 Pin 1M (3.2')						
1	607.5689.086	S1W-M12A8/8W/BW-2PU		Sensor Extension Cable Male to Female 8 Pin 2M (6.4')						
2	607.5689.087	S1W-M12C4/AW-2PU		Series Line Extension Cable Male to Female 4 Pin 2M (6.4')						
2	607.5689.088	S1W-M12C4/AW-5PU		Series Line Extension Cable Male to Female 4 Pin 5M (16.4')						
2	607.5689.089	S1W-M12C4/AW-10PU	Series Line Extension Cable Male to Female 4 Pin 10M (32.8')			(32.8')				
3	607.5689.090	SFW-M12C4/AW-0.5PU	Controller Connection Cable Female to Open 4 Pin .5M		1.6')					
3	607.5689.091	SFW-M12C4/AW-2PU		Controller Connection Cable Female to Open 4 Pin 2M (3.2')						
4	607.5989.082	ATS-M12/4-M12/8		T Adapter at end of switch						
6	607.5689.084	AEP-M12/4		End of String Terminator						
-	607.5689.127	AT-CLIP-M12		M12 Mounting Clip for T Adapter						
С	607.5111.020	SCR-0N4-W22-3.6-S		Safety Controller Relay						
D	607.5689.126	SRF DI-F 0/2	Field Module for NFC Communication							
E	607.5619.122	SRF DI-C-0/1-T	Diagnostic Module with I/O Link + NFC + USB							

### Information available from each sensor includes:

- Actuator detected
- Wrong actuator
- Actuator code not taught
- At edge of detection area
- Safety input 1
- Safety input 2
- Safety output 1
- Safety output 2
- Local reset
- Operating voltage warning
- Operating voltage status
- Coding level

- Teach in operation remaining
- Received actuator code
- Time span of edge or operation
- Fault tolerance time remaining
- Frequency of voltage faults
- Sensor temperature
- Supply voltage applied
- Actuator distance in %
- Operating Voltage \*
- Actuator status \*
- Edge of operation \*
- Status of safety outputs \*

<sup>\*</sup> This information is stored in the sensor with a time stamp and is available even if there is a loss of power.

# **Non-contact Safety Sensor SRF**

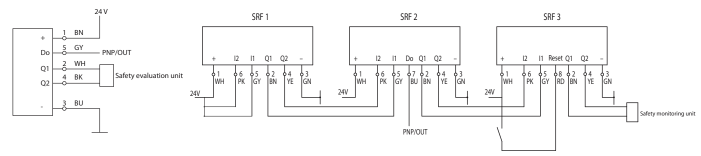


## **Connection Diagrams**

#### **Single Connection**

#### **Series Connection**

**Series Connection** 



From Sensor to Series Line

Call Altech for versions with local reset

# **Connector Types**

#### **Single Connection** From Sensor to Controller



2 White (OSSD1)

3 Blue (0V)

4 Black (OSSD2) 5 Grey (PNP/OUT)

Color Code 1 Brown (24V+) **Color Code** 

1 White

2 Brown

3 Green

4 Yellow

5 Grey 6 Pink

7 Blue

8 Red

#### **Series Connection Series Main Line**



**Color Code** 1 Brown (24V+)

2 White (OSSD1)

3 Blue (0V)

4 Black (OSSD2)

#### **Technical Information**

	Outputs Q1,Q2				
Rated supply voltage (Ue) 24 V (+25 %, -20 %) Polarity Reverse polarity protection		to Type 3 EN 61131-2			
Reverse polarity protection	Switching element function	PNP NO			
75 V DC	Rated operating current (le)	100 mA			
500 V	Leakage current (Ir)	≤1 mA DC			
100 A	Switching elements	Sustained short -circuit and overload protection			
≤ 50 mA	Voltage drop (Ud)	≤3 V			
125 kHz	Type of short circuit protection	thermal / digital (clocking)			
0,1 x Sn	Utilization category DC-13				
≤1 Hz	Output PNP/OUT				
100 ms+7 ms x following SRF	Rated operating current (le)	10 mA			
max. 2 s	Switching elements	Sustained short -circuit and overload protection			
to EN IEC 60947 -5-3	Voltage drop (Ud)	≤3 V			
& EN 61326-3-1	Type of short circuit protection	current limited			
Sensing distances (Only in conjunction with actuator SRF -0		Mechanical Data			
Typical - 13 mm	Enclosure	PA66 + PA6, red			
Minimum -10 mm	Tension relief	TPE black			
Typical - 2 mm	Mounting	2 holes Ø 4,5 (for M4 screws)			
Maximum - 25 mm	Indication	1×LED red/green operating state;			
		1×LED yellow actuating state			
PL e	Shock and Vibration	according to EN IEC 60947-5-2			
4	Ambient temperature	-25 °C - +70 °C			
6 x 10-9 1/h	Storage temperature	-25 °C - +70 °C			
3	Maximum relative humidity	93 % at 40 °C without condensation			
20 years	Altitude	≤ 2000 m NHN			
	Protection type	IP69			
	Protection class	III (according to EN IEC 61558)			
	Reverse polarity protection 75 V DC 500 V 100 A ≤ 50 mA 125 kHz 0,1 x Sn ≤ 1 Hz 100 ms+7 ms x following SRF max. 2 s to EN IEC 60947 -5-3 & EN 61326-3-1 actuator SRF-0 Typical - 13 mm Minimum -10 mm Typical -2 mm Maximum -25 mm  PL e 4 6 x 10-9 1/h 3	24 V (+25 %, -20 %)       Voltage level         Reverse polarity protection       Switching element function         75 V DC       Rated operating current (le)         500 V       Leakage current (lr)         100 A       Switching elements         ≤ 50 mA       Voltage drop (Ud)         125 kHz       Type of short circuit protection         0,1 x Sn       Utilization category         ≤ 1 Hz       Output PNP/OUT         100 ms+7 ms x following SRF       Rated operating current (le)         max. 2 s       Switching elements         to EN IEC 60947 -5-3       Voltage drop (Ud)         & EN 61326-3-1       Type of short circuit protection         actuator SRF -0       Mechanical Data         Typical - 13 mm       Enclosure         Minimum -10 mm       Tension relief         Typical -2 mm       Mounting         Maximum -25 mm       Indication         PL e       Shock and Vibration         4       Ambient temperature         6 x 10-9 1/h       Storage temperature         3       Maximum relative humidity         20 years       Altitude			



## **Keyed Interlock Switches**



Safety switches with separate keyed actuators provide a failsafe switch function, indicating the position of guarding access points. These are typically use on hard guarding gates, panels and doors. The switches are normally mounted on the fixed frame of the machine. The actuator key mounts on the door. When the door is closed the key is inserted into the switch, closing the normally closed safety contacts.

## **Keyed Safety Solenoid Locking Switches**





Due to inertia some machines may continue to run after their power is removed. This can create a situation where it is possible to access the hazardous areas of the machine when they are still in a dangerous state. The solution to this problem is to lock the hard guarding access door closed until the machine is given enough time to wind down. The SLK and SLM series have a built in solenoid which can lock (or unlock) the activation key into the switch, preventing the door or gate from being opened.

## **Safety Hinged Switches**





**SHS3** 



Safety Hinged Switches combine the function of a load bearing hinge with a Category 4 (Ple) rated safety switch. They are easy to install and tamper resistant. Since they do not use an actuation key, there are no alignment or bend radius issues and they cannot be defeated with an extra key. The SHS series is available with 1 NC or 1 Changeover contact. The new SHS3 offers 2 NC/1 NO contacts. Safety Hinged switches are available with the cable attached or with an M12 connector.

## **Safety Rope Pull Switches**

SR Series Plastic Body



SRM Series Metal Body



Safety Rope Pull Switches are designed to provide access to e-stop capabilities over the entire length of the rope. We offers two versions of Safety Rope Pull Switches. The SR has a plastic body and is designed for use with extruded rail systems. The SRM has a metal body and is designed for use in more rugged applications like machine and conveyor systems. These switches may be used to control power circuits directly or as part of a safety circuit chain. They feature a latching operation with manual reset button and optional built in e-stop button. Standard Rope Pull Switches are used to control signals and are typically used for safety and initiation applications.

# Learn More @ www.altechcorp.com

Altech Corporation 35 Royal Road Flemington, NJ 08822-6000 P 908.806.9400 • F 908.806.9490 www.altechcorp.com

Altech Corp.® 571SRF-2000 Printed May 2018

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Altech:

<u>607.5685.079</u> <u>607.5685.117</u> <u>607.5685.118</u> <u>607.5685.119</u> <u>607.5685.120</u> <u>607.5685.121</u> <u>607.5685.094</u> <u>607.5685.095</u> <u>607.5685.096</u>