

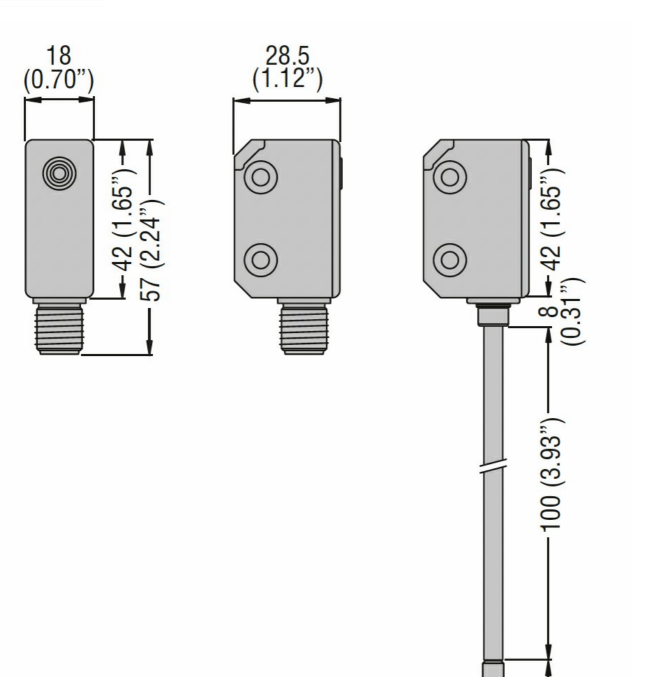


Product designation			SSF
Product type designation			RFID safety sensor
General characteristics			
General characteristics			
Coding type			Generic
Switching distance		mm	10mm (X axis); 5mm (Y axis); 5mm (Z axis)
Contact characteristics			
Type of contact			OSSD
Auxiliary supply			
Nominal auxiliary voltage supply			24VDC
Operating range		V	1928
Insulation voltage		kV	0.3
Input characteristics			
Number of inputs		Nr.	2
Output characteristics			
Number of safe OSSD outputs		nr.	2
Number of feedback outputs		Nr.	1
Output contacts ratings			300mA
Safety parameters			
ISO 13849-1 security category			Cat. 4
ISO 13849-1 performance level			PLe
Mechanical features			
Cable connection			M12 connector
Fixing			Both directions
Weight		g	44
Ambient conditions			
Protection degree			IP67 and IP69K
Pollution degree			2
Temperature			
Operating temperature			
	min	°C	-25
	max	°C	+70
Storage temperature			
	min	°C	-25
	max	°C	+70
Relative humidity		%	<90%
Dimensions			

Dimensions

SSF5GM RFID SAFETY SENSORS SSF... SERIES, 5-PIN VERSION, WITH M12 CONNECTOR AND GENERIC CODING TYPE



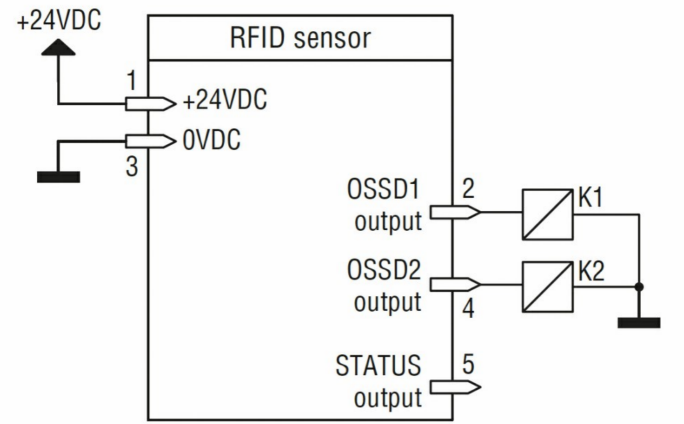


Wiring diagrams

SSF5GM RFID SAFETY SENSORS SSF... SERIES, 5-PIN VERSION, WITH M12 CONNECTOR AND GENERIC CODING TYPE



AUTOMATIC START



Certifications and co	mpliance	
Compliance		
	Cat. 4	
	EN/BS 61508-1(SIL 3)	
	EN/BS 61508-2 (SIL 3)	
	EN/BS 61508-3 (SIL3)	
	IEC/BS 62061 (max. SIL 3).	
	PLe according to EN/BS 13849-1	
Certificates		
	cULus	
	TÜV	
ETIM classification		
		EC001449 -
		Device for

ETIM 8.0

EC001449 -Device for monitoring of safety-related circuits