

SAFETY PRODUCTS

Sense 10Z Series Magnetic Non-Contact Safety Switch Data Sheet

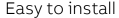
Sense 10Z is a magnetic non-contact safety switch used for interlocking doors and hatches.

The switch is mounted on the frame and the actuator on the moving part of the guard.

Sense 10Z offers an interlocking function reaching PLe/SIL 3 with low level coding. It also has a stainless-steel housing that is designed for harsh environments and extreme temperatures, suitable for splash zones in accordance with EHEDG guidelines.







Compact size

Compact in size to make it easy to position and hide on gates and hatches.

Large sensing distance

With a large sensing distance and a high tolerance for misalignment makes it easy to install.



Continuous operation

Robust Design

Stainless steel housing and integral back plate make it resistant to harsh environments with both dirt and water.

No wear, no mechanical breakage

Non-contact sensing means no mechanical wear and the large sensing tolerance gives a better tolerance to vibrations, resulting in fewer unwanted process stops.



Optimum Interface

Small Design

Small footprint makes it easy to install in restricted space.

Industry Footprint

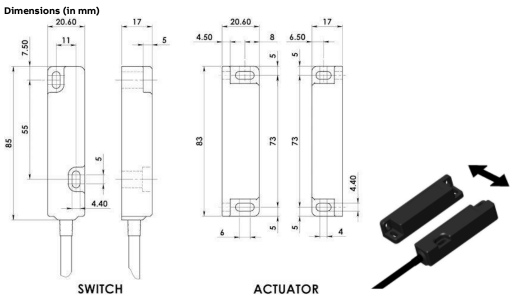
Standard industry footprint for smaller magnetic non-contact switches.

2024-09-24 1/3

Ordering Information

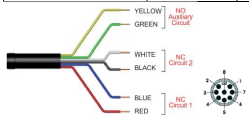
Description	Material Housing	Туре	Order code
Sense 10Z, 2m cable, Rt, 2NC/1NO	Stainless Steel	Sense 10Z	2TLA050078R4120
Sense 10Z, 5m cable, Rt, 2NC/1NO	Stainless Steel	Sense 10Z	2TLA050078R5120
Sense 10Z, 10m cable, Rt, 2NC/1NO	Stainless Steel	Sense 10Z	2TLA050078R6120
Sense 10Z, QC cable, Rt, 2NC/1NO	Stainless Steel	Sense 10Z	2TLA050078R2120

Note: Quick connect M12 versions fitted with 250mm (10") cable



Wiring

Quick Connect (QC) M12 8pin	Flying Lead Colors	Circuit (Actuator Present)
2	Red	NC1
3	Blue	NC1
7	Black	NC2
1	White	Safety NC2
4	Yellow	Auxiliary NO
6	Green	Auxiliary NO



Technical Data

Manufacturer		
Address	ABB Electrification Sweden AB	
	SE-721 61 Västerås	
	Sweden	
Electrical characteristics		
Minimum switched current	10VDC 1mA	
Dielectric withstand	250 VAC	
Safety channel 1-NC	250VAC 1A max. rating	
Safety channel 2-NC	250VAC 1A max. rating	
Safety channel 3-NO	24VDC 0.2 A max. rating	
Insulation resistance	100 MOhms	
Fuse	Internal 1.0A (F) External 0.8A (F) (User)	
General		
Recommended setting gap	5 mm	
Switching Distance (target to	S _{ao} 8 mm close (ON)	
target)	S _{ar} 22 mm open (OFF)	
Tolerance to misalignment	5 mm in any direction from 5 mm setting gap	
Switching frequency	1.0 Hz maximum	
Approach speed	200 mm/m to 1000 mm/s	
Vibration resistance	IEC 68-2-6, 10-55 Hz 1 mm	
Shock resistance	IEC 68-2-27, 11 ms, 30 g	
Protection class	IP67, IP69K	
Response Time (OFF)	<2ms	
Cable Type	PVC 8 core 6 mm O.D	
Ambient temperature	-25 °C to +70 °C, +105 °C for short duration during CIP/SII cleaning	
Size	85mm(length) x 20.6mm(width) x 17mm (height)	
Material	316 Grade Stainless Steel	
Color	Silver	
Mounting Position	Any	
Mounting Bolts	2 x M4 Tightening torque 1.0Nm	
Safety-related characteristic data and Conformity		
Conformity	European Machinery Directive 2006/42/EC	
•	EN ISO 12100:2010, EN ISO 14119:2013, EN ISO 13849-	
	1:2015, EN 60947-5-3:2013, EN60204-1	
EN ISO 13849-1	Up to PLe Category 4 (if both channels are used with a	
	PLe control device)	
EN 62061	Up to SIL3 depending on system architecture	
Coding Level according to EN ISO 14119	Low	
Safety data		
B10d	3,300,000 cycles at 100mA load	
Usage	8 cycles/hour 24hours/365 days per year MTTFd is 470	
	years	
Certifications	TÜV, cULus	
Information with regard to UL 508	Type 1 Enclosure	
morniación with regard to 01 300	Max. Temp: 70°C	
	Maximum output 24V.dc 200mA.	
	Powered by Class 2 or equivalent.	

ABB Inc. 305 Gregson Drive Cary, North Carolina 27511 United States electrification.us.abb.com/ products/machine-motor-control We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright© 2022 ABB

All rights reserved