



Standard-actuator for SAFIX 1

Your advantages

- PLe according to EN ISO 13849-1
- Series connection of up to 80 sensors without reduction in safety
- No increase in the response times with series connection
- No special analysis system required
- LED diagnosis
- Single information signal for diagnosis
- Highly coded according to EN ISO 14119 (version I1 and W1)
- Small compact design

To the downloads ►







Highly coded in a compact design – the latest RFID technology

The SAFIX safety sensors from the company SSP not only impress because of their compact design but also due to their use of the latest RFID technology. Available in 3 different versions with a choice of lower or higher levels of coding according to EN ISO 14119, they offer a high level of protection against manipulation.

SAFIX can be switched in series up to 80 times without any significant increase in response time and can thus be integrated into systems with the highest safety levels (PLe according to ISO 13849-1). Thanks to the 8-pole M8 connector and its OSSD output signals, the SAFIX can be connected to all manner of safety relays and thus perfectly integrated into the existing environment. A three colour LED display offers user-friendly diagnosis and enables fast maintenance and commissioning. The flat actuator means that SAFIX can be quickly and easily installed on a wide variety of applications, irrespective of whether it is a swing door, lifting gate or aluminium profile. Thanks to the 8-pole M8 connector and its OSSD output signals, the SAFIX can be connected to all manner of safety relays and thus perfectly integrated into the existing environment.

A three colour LED display offers user-friendly diagnosis and enables fast maintenance and commissioning. The flat actuator means that SAFIX can be quickly and easily installed on a wide variety of applications, irrespective of whether it is a swing door, lifting gate or aluminium profile.

General data	
Type designation	SAFIX T3
Functional type	RFID safety sensor, standard coding
Item number	SP-K-70-000-03
Service life TM (EN ISO 13849-1)	20 Years
Safety data	
PFHd (EN ISO 13849)	6,8 x 10-10/h
Category (EN ISO 13849-1:2015)	cat. 4
SIL (acc. IEC 62061)	SIL3, SILCL3
Approvals	TÜV_SÜD, CE
Environmental conditions	
Max. storage temperature	−25 +85 °C

we simplify safety



Max. operating temperature

−25 ... +65 °C

Electrical data

Electrical service life (nominal load)

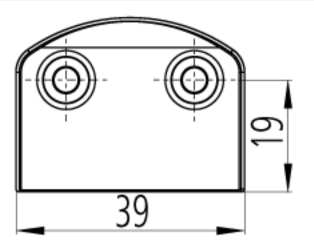
20 Years

Mechanical data

Mounting Housing material without mounting set, with 20 mm screws Plastic, thermoplast

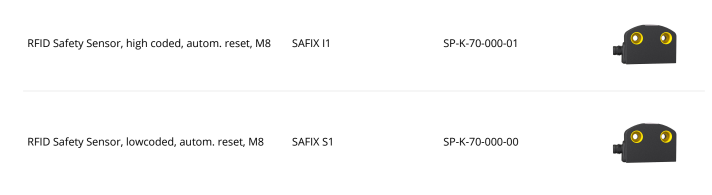
Drawings

Dimensions



Equipment

Safety switches







RFID Safety Sensor, high coded (reteach.), autom. reset, M8	SAFIX W1	SP-K-70-000-02	
Mounting	SAFIX Z B5	SP-K-71-000-08	000
Passive distributor	XCONN P6-M12-M23	SP-X-71-000-01	
Passive distributor	XCONN P6-M12-5m	SP-X-71-000-00	
Passive distributor	XCONN P6-M12-5m	SP-X-71-000-00	100

Downloads	
• Certificate	
• Product line	
• Catalog	

