



Emergency stop button in slimline housing (M12-4 pin)

Your advantages

- Robust design
- Fast mounting on aluminum profiles (without the use of mounting plates)
- User-friendly status display via coloured marking of the emergency stop button
- Fast commissioning and fast replacement with M12 plug connectors







The EDI emergency stop buttons have a modular design.

Select the head, contact and if desired the corresponding housing or simply immediately select the EDI slimline variant in a slimline housing. The special feature of the EDI buttons is the optionally available self-monitoring contact.

To help maintain safety, the switching elements in the emergency stop buttons/emergency off buttons are fitted with a safety contact. This constantly monitors the proper connection between the emergency stop button/emergency off button and the contact element. Even redundant, secure emergency off chains are ineffective if the contact is not perfectly connected to the emergency off actuator. If the emergency stop button/emergency off button becomes disconnected from the contact element due to negligent installation or mechanical damage, the safety contact trips immediately and the machine is shut down. The machine can only be placed into operation again when the fault has been rectified.

General data

General data			
Item number	SP-G-61-000-02		
Functional type	Emergency-stop-button in slimline housing (M12-4 pin)		
Safety data			
Approvals	TÜV_SÜD, CE		
Environmental conditions			
Max. storage temperature	-25 70 °C		
Max. operating temperature	-25 80 °C		
Electrical data			
Design / Connections	M12 4-pin (m)		
Bounce time	< 10ms		



Direct opening contact	according to EN60947-5-1, App. K		
Contact material	AgNi		
Test voltage	2.0 kV		
Rated operating voltage Ue	AC 15: 240 V / 120 V DC13: 250 V / 125 V / 60 V / 24 V		
Switching capacity	1.1le		
Continuous thermal current	2.5 A		
Direct opening	according to EN 60947-5-1, Annex K		
Direct opening path	> 3 mm		
Sensor type	2 NC contacts (positively opening)		
Rated operating current I□	AC 15: 1,5 A / 3 A DC13: 0,27 A / 0,55 A / 1 A / 2 A		
Utilisation category	DC13		

Mechanical data

Mounting	Clip at the rear
Mechanical service life	50.000 switching cycles

Equipment

Safe control technology			
	MOSAIC M1	SP-R-11-000-00	BA TERRET
Standard safety relay 1 safety function	S2 series	SP-K-70-001-00	THE STATE OF THE S
Time delay safety relay 1 safety function	T2 series	SP-K-70-001-02	



Downloads

- Certificate
- CAD Data
- Product line
- Operating Manual