



FRVKOOI_C112 11.01.2024

Emergency-stop with 5-pole M12 connector AIDA



General Data	
Type reference	FRVKOOI_C112
Description	Emergency-stop, foolproof with integrated M12 connector
Approvals	CE, cURus, TÜV_Süd, UKCA
Contact type	2 NC + 1 NO
Degree of protection	IP65 / IP67 (in the front); IP65 / IP67 (on the rear with plugged-in M12 connector)
Connection type	5-pole M12 connector (integrated), A coded, AIDA
Contact material	AgNi
Max. storage temperature	-40°C 80°C
Max. operating temperature	-25°C 70°C
Mechanical life	50,000 switching cycles
Electrical life (rated load)	50,000 switching cycles at rated load
Contact resistance NO	< 50 mOhm (new state)
Contact resistance NC	< 50 mOhm (new state)
Bouncing time NO	< 10ms
Bouncing time NC	< 10ms
Positive opening contact	acc. to EN60947-5-1,appendix K

Electrical data acc. to IEC/EN 60947-5-1 (VDE 0660 Sect. 200)				
	alternate current	direct current		
Utilisation category	AC15	DC13		
Rated insulation voltage Ui	50 V	50 V		
Rated operating voltage Ue	35 V	35 V		
Rated operating current le	2 A	2 A		
Breaking capacity	10le	1,1le		
Continuous thermal current	2 A	2 A		

AVA	ditio		17.6

Mounting aperture 22.3 mm







Tightening torque (mounting nut)	1.0 1.7 Nm
Tightening torque (M12-connector)	max. 0.4 Nm
Mounting position	any
Standards	EN 60947-5-1, EN 60947-5-5, EN ISO 13850
Release	twist release, left or right
Ld	20% (NC)
B10d [cycles]	226,000
Rated impulse voltage	2,5 kV (contact block)
Material group	1
Overvoltage category	II
Pollution degree	2
Operating force	approx. 30 N (at 20 mm/min)

Note

O = NC contact

- with switching position indicator

Safety instructions / mounting instructions

- the connector must not be connected or disconnected under load
- the single connector pin may be loaded with max. 2 A
- not suitable for use under water
- when used outdoors, the M12 connections must be protected against corrosion separately

Conditional short circuit Iq: 1000 A

Short circuit means (recommendation): safety fuse 2A gG

Data acc.	100000	· A · // //	

Ratings 35 V AC/DC 2 A

Ith 2 A, Ui 50 V

1.0 ... 1.7 Nm (head nut) Torque

Enclosure Type Type 4X (indoor) front face













