



SIL_QRSKUVOO_M12

18.06.2024

Emergency-stop control station with M12 connector - 2NC

General Data

Positive opening contact:



Type reference:	
Description:	Emergency-stop in M12 SIL enclosure
Approvals:	CE, cURus, UKCA
Contact type:	2 NC
Degree of protection:	IP65 (with plugged and screwed M12 connector)
Connection type:	4-pole M12, A coded

Contact material: AgNi -25°C ... 85°C Max. storage temperature: -25°C ... 60°C (40°C at 4 A) Max. operating temperature: Mechanical life: 50,000 switching cycles Electrical life (rated load): 50,000 switching cycles at rated load Contact resistance NC: < 30 mOhm Bouncing time NC: < 9ms

acc. to EN60947-5-1,appendix K

Electrical data acc. to IEC/EN 60947-5-1 (VDE 0660 Sect. 200)

Utilisation category	AC15	DC13
Rated operating voltage Ue	240 V	250 V / 125 V / 60 V / 24 V
Rated operating current le	3 A	0.2 A / 0.4 A / 1 A / 2 A
Breaking capacity	10le	1,1le
Continuous thermal current	4 A	

General data	
Rated impulse voltage:	2.5 kV
Standards:	EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850
B10d [cycles]:	250,000
Ld:	20% (NC)
Positive opening travel:	> 3 mm





Note

O = NC contact

Approvals:

Contact block: CCC, CSA, cULus, DNVGL, ENECO5, KEMA, CE, TÜV_Süd,

Emergency-stop head: CCC, cULus, TÜV_SÜD, CE, UKCA, UR (NDIS2)

Enclosure, without M12 connector: CE, cULus, TÜV_Süd, UKCA, Type 4x

- emergency-stop with 2 positive opening NC contacts mounted into an IP65 SIL22/1 enclosure
- with switching position indicator and yellow anti-lock collar
- bottom part enclosure: black, top part enclosure: yellow
- fixing hole enclosure Ø 4.2 mm
- twist to release left/right



Pin assignment 4-pole M12:

Pin 1 Pin 2 Pin 3 Pin 4 NC (1) NC (1) NC (2) NC (2)

Note:

The operator has to make sure that the contact blocks used in the enclosure are connected correctly in order to comply with the clearance and creepage distance requirements for insulated enclosures on

The user has to make sure that the emergency-stop with protective shroud is always easily accessible.

Data acc. to UL

NEMA TYPE: Type 4X indoor use only

240 V AC/ 3 A Rating: 24 V AC / 2 A

Dimensional drawing

