





Emergency-stop control station with M12 connector - 2NC+1NO SIL QRSKUVOOIM12

Description: with switching position indicator and yellow collar,

twist release, acc. to EN ISO 13850, VDE 0660, sect.200, IEC/EN 60947-5-1 and IEC/EN 60947-5-5 for technical data on the appropriate contact blocks refer to previous page mounting

hole dia. 4.2 mm

Category: Equipped insulated plastic enclosures

Series: SII

Degree of protection: IP65 (with plugged and screwed M12 connecto)

Illumination: no With labelling option: no

Contact equipment: 2 NC + 1 NO

Connection type: 8-pole M12, A coded

Colour dark-grey bottom part/yellow cover

Operating temperature: -25°C ... 55°C (40°C at 2A)

Anti-lock collar: yes
Permissive contact: no
Contact material: AgNi

Release: twist right or left

Electrical life: 50,000 switching cycles at rated load

Switching position y

indicator:

Storage temperature: -25°C ... 85°C

Foolproof: yes

Cable entry: 8-pole M12, A coded Mechanical life: 50,000 switching cycles

Positive opening: acc. to EN60947-5-1,appendix K

Equipped: yes