



**QRUVP** 08.10.2014

## **Emergency-stop head for hygienic applications**



General Data	
Type reference	QRUVP
Description	Emergency-stop head, foolproof
Approvals	CCC, cULus, cURus, DGUV_Test, TÜV_SÜD, CE, UKCA
Degree of protection	IP66 / IP69K
Max. storage temperature	-50°C 85°C
Max. operating temperature	-30°C 70°C
Mechanical life	> 6,050 switching cycles

Technical data	
Mounting aperture	22.3 mm
Tightening torque (mounting nut)	1.5 2.2 Nm
Release	twist release, left or right
Mounting position	any
Standards	EN 60947-5-1, EN 60947-5-5, EN ISO 13850
Shock resistance, IEC 60068-2-27	50g at 11ms amplitude, semi-sinusoidal

## Note

- limited UV resistance, permanent outdoor use without additional protection is not recommended
- foolproof acc. to EN ISO 13850

Use in hygienic areas:

Use in hygienic areas:

- permanently suitable from -30  $^{\circ}\text{C}$  to +40  $^{\circ}\text{C}$  and with food contact temporarily up to +70  $^{\circ}\text{C}$
- migration testing (OML) according to EU regulation no.10/2011 using ethanol (50%) and acetic acid (3%) at 40°C/1h,

ethanol (95%) at 40°C/0.5h

- The emergency stop should be installed in a way to exclude a deposit of residues in its active and non-active state.

Data acc. to UL 60947-5-1/ CSA-C22.2 No. 60947-5-1

NEMA TYPE 1 indoor

Data acc. to UL508/ CSA 22.2 No. 14-13







NEMA TYPE

1.5 ... 2.2 Nm (mounting nut) Torque

Type 4x indoor use only



