

RRJVL

24.08.2018

Illuminated emergency-stop head



General Data

Type reference	RRJVL
Description	Illuminated emergency-stop head
Approvals	CE, cURus, TÜV_Süd, UKCA
Degree of protection	IP65 / IP67
Operation travel	3 mm
Max. storage temperature	-50°C ... 85°C
Max. operating temperature	-25°C ... 70°C
Mechanical life	15,000 mating cycles

Technical data

Mounting aperture	22.3 mm
Tightening torque (mounting nut)	max. 1.5 Nm
Release	twist release, left or right
Mounting position	any
Standards	EN 60947-5-1, EN 60947-5-5, EN ISO 13850
Environmental testing	DIN EN 60529, DIN EN 60068-2-1/-2-2/-2-6/-2-11/-2-27/-2-30

Note

- with switching position indicator
 - illumination option, red light conductor
- Usable with the following contact blocks:
Latching collar + Faston terminals: FRTFLOO, FRTFLOI
- When used with contact block FRTPOO, FRTPOI:
- LED optionally usable -> Schlegel type FRTLED3UW,
otherwise observe position (height) , see sketch!
- B10d: 67.500 (Ld 20%)

Data acc. to UL

Torque	2.5 Nm (head nut)
NEMA TYPE	4x indoor (front face)



