



FRPVK_698 22.02.2021

Emergency-stop head with cylindrical head



General Data	
Type reference	FRPVK_698
Description	Emergency-stop head, foolproof
Approvals	CE, cURus, TÜV_Süd, UKCA
Degree of protection	IP65
Max. storage temperature	-40°C 80°C
Max. operating temperature	-25°C 70°C
Mechanical life	30,000 switching cycles

Additional data	
Mounting aperture	22.3 mm
Tightening torque (mounting nut)	1.3 1.9 Nm
Release	pull to release
Mounting position	any
Max. tensile force	160 N
Standards	EN 60947-5-1, EN 60947-5-5, EN 60068, EN ISO 13850

Note

with switching position indicator

The relating contact block (PTS...) is being plugged into the neck of the emergency-stop head. Spacer sleeves ensure the correct distance between PCB and mounting plate. The screws must be secured against loosening.

Data acc. to UL	
NEMA TYPE	4x indoor (front face)
Torque	1.3 1.9 Nm (head nut)









