



RRJVAFT 28.06.2022

Membrane pushbutton head



General Data Type reference **RRJVAFT** Description Single membrane pushbutton Approvals CCC, cCSAus, CE, cURus, DGUV_Test, UKCA Degree of protection IP66 / IP69K Operation travel 1.5 mm -50°C ... 85°C Max. storage temperature -25°C ... 70°C Max. operating temperature Mechanical life 1 million switching cycles (20°C)

Technical data	
Mounting aperture	22.3 mm
Tightening torque (mounting nut)	0.8 1.2 Nm /optional: with S16 mounting tool
Mounting position	hygienic application: observe the operating instructions otherwise: any

Note

- high UV and moisture resistance
- life time at -40°C max. 50,000 (using CT...)

Use in hygienic areas:

- permanent in the range of -25°C to +40°C, for a short time up to +70°C
- Cleaning with high-pressure cleaners is not recommended, if so the water pressure must be limited to 40 bar max. and the water temperature to 70°C max.
- stainless steel front bezel (high ring)
- membrane ringl black
- illumination option
- with blank nameplate
- with standard or special imprint on request

Possible coloured membranes: black ring RRJVAFT blue ring RRJVAFTBL yellow ring RRJVAFTGB red ring RRJVAFTRT white ring RRJVAFTWS green ring RRJVAFTGN

Data cc. to UL508/ CSA 22.2 No. 14-18

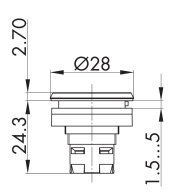
Enclosure Type Type 4x indoor

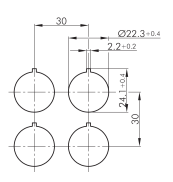












sample picture

[Bild exemplarisch]