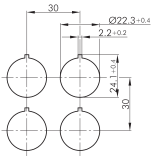
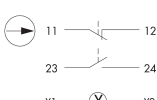




9.2 26 85Ø 87 87 87 87 87 87







Emergency-stop with status indication active (illuminated) / inactive (non-illuminated) FRVKDOI_R0

Description: - red illuminated emergency-stop (active) acc. to

EN ISO 13850:2015 - LED with 0-ohm resistor - delivery without external LED monitoring - less mounting depth - 1 NC / 1 NO Possible

applications, e.g.: - pluggable or wireless operator stations - pluggable system components which are stationary available but only temporarily in

operation

Category: Emergency-stops
Series: SHORTRON®
Panel cut-out: Ø 22.3 mm
Mounting depth: 25 mm
Degree of protection: IP65 / IP67

Illumination: yes With labelling option: no

Contact equipment: 1 NC + 1 NO

Connection type: Faston terminals 2.8 x 0.8 mm

Front bezel yellow mushroom head red/grey

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

Shape: round

Operating temperature: -25°C ... 70°C

Mechanical life: 50,000 switching cycles

Electrical life: 50,000 switching cycles at rated load

Storage temperature: -40°C ... 80°C

Lamp socket: none, with integrated 3 mm LED, without series

resistor, with potective diode in series

Foolproof: yes Switching position yes

indicator:

Anti-lock collar: no

Release: twist right or left

Contact material: AgNi