









Emergency-stop FRPVKOOP

Category: Emergency-stops
Series: SHORTRON®

Panel cut-out: Ø 22.3 mm

Mounting depth: 102 mm

Degree of protection: IP65 / IP67

With labelling option: no Contact equipment: 2 NC

Connection type: PCB-mount terminals

Front bezel yellow mushroom head red

Electrical life: 30,000 switching cycles at rated load

Shape: round

Positive opening: acc. to EN60947-5-1,appendix. K (emerg.stop)

Mechanical life: 30,000 switching cycles

Foolproof: yes Anti-lock collar: no Switching position yes

indicator: Release: Contact material:

pull AgNi

Optional accessory



Insulated plastic enclosure, 1 mounting hole DIRL1V-R22



Insulated plastic enclosure, 1 mounting hole DIRL1VGB-R22



Insulated plastic enclosure, 2 mounting holes DIRL2V-R22



Insulated plastic enclosure, 3 mounting holes DIRL3V-R22





Insulated plastic enclosure, 3 resp. 4 mounting holes DIRL4V-R22



Faston clamp 2.8×0.8 mm withsnap-in pin FH2,8



Insulating case IH2,8



Insulated plastic enclosure, 1 mounting hole IRL1M



Insulated plastic enclosure, 1 mounting hole IRL1M_GELB



Insulated plastic enclosure, 2 mounting holes IRL2M



Insulated plastic enclosure, 3 mounting holes IRL3M





Insulated plastic enclosure, 5 mounting holes IRL5M

Yellow nameplate NAS_22



Yellow nameplate with quadrilingual imprint NAS_22_548



Empty enclosure with predetermined breaking point PXD1 $\,$



Empty enclosure with predetermined breaking point PXD2 $\,$



Empty enclosure with predetermined breaking point PXD3



Empty enclosure with predetermined breaking point PXD4



Empty enclosure PXO1





Empty enclosure PXO2



Empty enclosure PXO3



Empty enclosure PXO4



Protective shroud RRSK



Insulated plastic enclosure with 1 mounting hole SIL22/1



High insulated plastic enclosure with 1 mounting hole SILH22/1