



Emergency-stop made of aluminiumfor robust applications FRVKALOO

Category: Series: Panel cut-out: Mounting depth: Degree of protection: Illumination: With labelling option: Contact equipment: Connection type: Front bezel mushroom head Operating temperature: Mechanical life: Shape: Electrical life: Storage temperature: Positive opening: Foolproof: Anti-lock collar: Switching position indicator: Release: Contact material:

Emergency-stops SHORTRON® Ø 22.3 mm 25 mm IP65 / IP67 no no 2 NC Faston terminals 2.8 x 0.8 mm yellow red -25°C ... 70°C 50,000 switching cycles round 50,000 switching cycles at rated load -40°C ... 80°C acc. to EN60947-5-1, appendix K yes no yes twist right or left 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 x 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

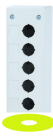


Insulated plastic enclosure, 2 mounting holes IRL2M



Insulated plastic enclosure, 3 mounting holes IRL3M





Yellow nameplate NAS_22



Yellow nameplate with quadrilingual imprint NAS_22_548

Insulated plastic enclosure, 5 mounting holes IRL5M



Protective shroud RRSK



Insulated plastic enclosure with 1 mounting hole SIL22/1



High insulated plastic enclosure with 1 mounting hole SILH22/1

