









## **Emergency-stop head DXRV52MRT**

Description: must be mounted onto yellow background!

Category: Emergency-stops
Series: DUX-Basic
Panel cut-out: Ø 22.3 mm

Degree of protection: IP65

Switching function: maintained action

Illumination: no
With labelling option: no
Front bezel polished
mushroom head red

Storage temperature: -40°C ... 70°C

Shape: round Permissive contact: no

Operating temperature: -25°C ... 60°C

Mechanical life: > 6,050 switching cycles

Anti-lock collar: no Switching position no

indicator:

Release: twist

## **Optional accessory**



Dummy module DB



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



Self-monitoring emergency contact block, momentary\* DMTOSFA



Modular contact block , momentary DSTI



Modular contact block , momentary DSTO



Modular contact block, momentary DTI



Modular contact block, momentary DTIV



Modular contact block, momentary DTO





Modular contact block, momentary DTON



Contact block, momentary ETR



Contact block, momentary ETR2



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





Modular contact block, momentary MTI



Modular contact block, momentary MTIV



Modular contact block, momentary MTO



Modular contact block, momentary MTON



Yellow nameplate NAS\_22



Yellow nameplate with quadrilingual imprint NAS\_22\_548



Insulated plastic enclosure with 1 mounting hole SIL22/1



High insulated plastic enclosure with 1 mounting hole SILH22/1  $\,$ 

