EAO – Your Expert Partner for Human Machine Interfaces

84-5041.2B20 - Emergency-stop switch complete, foolproof EN IEC 60947-5-5

84-5041.2B20 - Emergency-stop switch complete, foolproof EN IEC 60947-5-5



Attention: The preview is based on a sample product. This can differ from your current configuration.

Mounting

Mounting cut-out Design

Front Front dimension Front shape

Other Attributes

Weight Operating voltage Operation current 0.028 kg 5 ... 30 V DC 9.7 ... 12.4 mA

Ø 22.5 mm

Ø 32 mm

round

red

Mushroom

Plug 2.8 x 0.5 mm

Maintained

opaque

IP 65

raised

Operating-/Indication part Lens material Plastic

Lens material Lens colour Lens profile Lens optics

IP-Rating Front protection

Connection Method

Terminal

Actuator Switching action

Switching element

Switching voltage Switching current Switching system Contacts Contact material

LED colour

Function Emergency stop switch 250 V AC/DC 5 A

5 A Slow-make switching element 2 NC Gold

Single-LED red



EAO – Your Expert Partner for Human Machine Interfaces

84-5041.2B20 - Emergency-stop switch complete, foolproof EN IEC 60947-5-5

Dimensions



P = Plug-in terminal 2.8 x 0.5 mm

Mounting cut-outs



Wiring diagram



Component layout



Additional information

Twist to unlock clockwise Position indication ring black Application as per DIN EN ISO 13850 and EN 60204-1 Standard version: Flat ribbon-cable length 300 mm or plug-in terminal 2.8 x 0.5 mm Other options on request: Customisation of flat ribbon-cable and connectors Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination

Legend

Contacts: NC = Normally closed, NO = Normally open

