EAO – Your Expert Partner for **Human Machine Interfaces**

84-5341.2B20 - Emergency stop switch - Emergency stop switch

84-5341.2B20 - Emergency stop switch - Emergency stop switch



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

Attribute

Design raised
Front dimension Ø 32 mm
Front form round
IP front protection IP65, IP66, IP67

IP front protection IP65, IP66, IP6 Mounting cut-out Ø 22.3 mm Switching action Maintained

Switching system Slow-make switching element

Switching voltage 250 V Terminal Plug-in terminal Weight 0.028 kg Contacts 2 NC Contact material Gold Front dimension Ø 32 mm Housing colour Yellow Housing material **Plastic** Illumination colour Red Illuminative colour Red

IP Protection IP20 rear side
Lens round
Lens colour Red
Lens illumination illuminative
Lens material Plastic
Lens optics opaque
Lens shape mushroom-head

Material Plastic
Operation current 9,7 - 12,4 mA
Operating Travel Ca. 4 mm
Operating voltage 5 - 30 V DC (LED)

Function

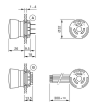
Emergency stop switch

e a o

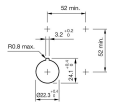
EAO – Your Expert Partner for **Human Machine Interfaces**

84-5341.2B20 - Emergency stop switch - Emergency stop switch

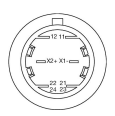
Dimensions



Mounting cut-outs



Component layouts



Wiring diagrams

Additional information

Lens plastic red

Contacts: NC = Normally closed, NO = Normally open Contacts: NC = Normally closed, NO = Normally open Twist to unlock clockwise, position indication ring green

Stand: 29.07.2021