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

84-5131.2B20 - Emergency-stop switch complete, foolproof EN IEC 60947-5-5

84-5131.2B20 - 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 Ø 22,3 mm
Design raised
Behind panel depth 18 mm

Front

Other Attributes

Weight 0,028 kg
Operating voltage 5 ... 30 V DC
Operation current 9.7 ... 12.4 mA
Material Plastic

Operating-/Indication part

Lens material Plastic
Lens colour red
Lens profile Mushroom
Lens optics opaque
Lens illumination illuminative

Lens

IP-Rating

Front protection IP65

Connection Method

Terminal Plug 2.8 x 0.5 mm

Actuator

Switching action Maintained
Housing colour yellow
Housing material Plastic

Switching element

Switching voltage 250 V AC/DC

Switching current 5 A

Switching system Slow-make switching element

Contacts 1 NC + 1 NO
Contact material gold-plated silver

Illumination

LED colour red

Function

e a o

Stand: 24.06.2018

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

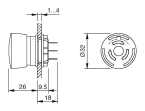
84-5131.2B20 - Emergency-stop switch complete, foolproof EN IEC 60947-5-5

Emergency stop switch

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

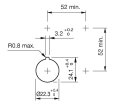
84-5131.2B20 - Emergency-stop switch complete, foolproof EN IEC 60947-5-5

Dimensions

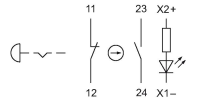


P = Plug-in terminal 2.8 x 0.5 mm

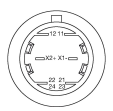
Mounting cut-outs



Wiring diagram



Component layout



Additional information

Twist to unlock clockwise

Position indication ring green

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