EAO – Your Expert Partner for Human Machine Interfaces

84-5331.2B20 - Emergency stop switch - Emergency stop switch

84-5331.2B20 - Emergency stop switch -Emergency stop switch



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

Attribute

Design Front dimension Front form IP front protection Mounting cut-out Contacts Contact material Front dimension Housing colour Housing material Illumination colour Illuminative colour IP Protection Lens Lens colour Lens illumination Lens material Lens optics Lens shape Material Operation current Operating Travel Operating voltage Switching action Switching system Switching voltage Terminal Weight

raised Ø 32 mm round IP65, IP66, IP67 Ø 22.3 mm 1 NC / 1 NO Gold Ø 32 mm Yellow Plastic Red Red IP20 rear side round Red illuminative Plastic opaque mushroom-head Plastic 9,7 - 12,4 mA Ca. 4 mm 5 - 30 V DC (LED) Maintained Slow-make switching element 250 V Plug-in terminal 0.028 kg

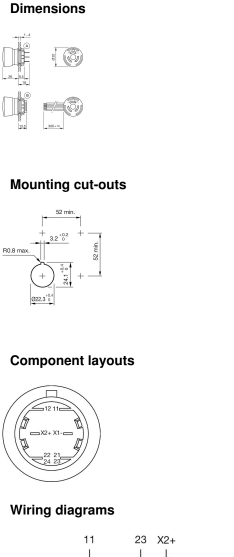
Function

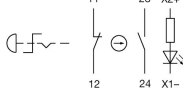
Emergency stop switch



EAO – Your Expert Partner for Human Machine Interfaces

84-5331.2B20 - Emergency stop switch - Emergency stop switch





Additional information

Lens plastic red Contacts: NC = Normally closed, NO = Normally open Twist to unlock clockwise Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination. Foolproof according to EN IEC 60947-5-5 Lens colour Red Contacts: NC = Normally closed, NO = Normally open Switching position ring green

