# EAO – Your Expert Partner for Human Machine Interfaces

# 84-6841.2B40 - Stop switch - Stop switch

### 84-6841.2B40 - Stop switch - 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 Back panel depth Contacts Contact material Illumination colour Illuminative colour Lens colour Lens material Lens optics Lens shape Operating voltage . Switching action Switching system Switching voltage Terminal Weight

### Function

Stop switch

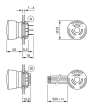
raised Ø 32 mm round IP65, IP66, IP67 Ø 22.3 mm 13.5 mm 2 NC Gold Red Red Grey Plastic opaque mushroom-head 5 - 30 V DC (LED) Maintained Slow-make switching element 250 V Flat ribbon cable 0.036 kg



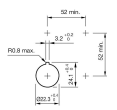
# EAO – Your Expert Partner for Human Machine Interfaces

# 84-6841.2B40 - Stop switch - Stop switch

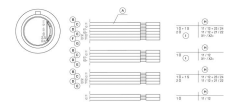
### Dimensions



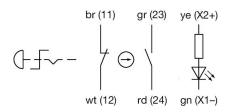
### Mounting cut-outs



## **Component layouts**



### Wiring diagrams



#### Additional information

Position indication ring black Lens plastic grey Contacts: NC = Normally closed, NO = Normally open Position indication ring black Twist to unlock clockwise Luminosity and wave length variations caused by LED manufacturing processes may cause slight differences regarding the illumination. The customer has to decide what resistor shall be used to the LED Contacts: NC = Normally closed, NO = Normally open

