# EAO – Your Expert Partner for Human Machine Interfaces

## 45-2C35.1920.110 - Emergency stop switch - Actuator

# 45-2C35.1920.110 - Emergency stop switch - Actuator



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

#### Attribute

Design Front form IP front protection Mounting cut-out Dimension Front bezel colour Front bezel material Front dimension Housing colour Housing material Lens colour Lens illumination Lens material Lens optics Lens shape Switching action Weight

raised round IP66, IP67, IP69K Ø 22.5 mm Ø 40 mm Black Plastic Ø 40 mm Yellow Plastic Red non illuminative Plastic opaque mushroom-head Maintained 0.075 kg

6

#### Schaltelement

max. number of switching elements

### Function

Emergency stop switch



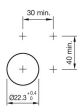
# EAO – Your Expert Partner for Human Machine Interfaces

## 45-2C35.1920.110 - Emergency stop switch - Actuator

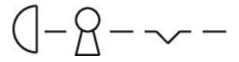
### Dimensions



### Mounting cut-outs



### Wiring diagrams



#### Additional information

The standard lock: RONIS, T254 Mounting depth, incl. front plate, see chapter drawings Application as per DIN EN ISO 13850 Application as per DIN EN ISO 13850 and EN 60204-1 Key release to unlock anti-clockwise

