# EAO – Your Expert Partner for Human Machine Interfaces

## 61-6441.4077 - Emergency stop switch compact - Actuator

### 61-6441.4077 - Emergency stop switch compact -**Actuator**



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

#### **Attribute**

Design raised Front form round IP front protection Mounting cut-out Contacts Dimension Front dimension IK06 (cover D40) **IK Protection** Type of illumination **IP** Protection IEC 60529/A1:2010-04

Lens colour Lens illumination Lens material Lens shape Operating Travel Switching action Terminal Weight

**Function** Emergency stop switch IP66, IP67, IP69K Ø 16 mm 1 NC / 1 NO Ø 27 mm Ø 27 mm

non illuminated IP67 front side, according to EN

Red non illuminative Plastic mushroom-head 4.2 mm

Maintained Plug-in terminal 0.02 kg

eao 🔳

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

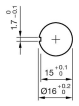
# 61-6441.4077 - Emergency stop switch compact - Actuator

#### **Dimensions**





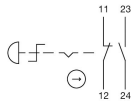
#### **Mounting cut-outs**



#### **Component layouts**



### Wiring diagrams



## **Additional information**

Application as per DIN EN ISO 13850 and EN 60204-1 Twist to unlock clockwise

Application as per DIN EN ISO 13850 and EN 60204-1

Seal Part No. 61-9900 Anti-twist ring No. 51-910

Fixing nut No. 51-991 Plug-in terminals 2.8 mm x 0.5 mm are solderable without UL

Front plate thickness 1 ... 4 mm with an anti-rotaition ring

Front plate thickness 1 ... 6 mm without an anti-rotaition ring