

# Emergency Stop Buttons

# Description

The range of emergency stop switches are for use in the manual shut down of systems in the event of fire or other emergencies.



#### **Features**

- Twist or key reset versions
- Metal Boxed Versions
- 6A @ 230Vac rated

# **Technical Specification**

Reset Type: Twist reset EP-EM1K, EP-

EM1M-K

Rating: 10(6)A @ 240Vac SPDT

**Housing Dimensions:** 80 x 73 x 50mm

### Installation

## Warning:

Hazardous voltage can cause electrical shock. Disconnect power before proceeding with any work on this equipment.

- 1. Separate switch base and top
- 2. Mount using the base as a template for holes
- 3. Knock out hole at top or bottom of base to allow cable entry
- 4. Feed cable through a cable gland and hole
- 5. Make necessary electrical connections
- 6. Replace switch top

## **CMR Electrical**

CMR Business Units, Five Chimneys Lane, Hadlow Down, East Sussex, United Kingdom Tel: +44 (0)1825 733 600

CMR Electrical reserves the right to change the information contained in this datasheet as and when required without notice. Users must take care to use the information contained in this leaflet. CMR Electrical will not accept the liability for damages, loss and expenses that may be caused by omissions and errors in the information provided.