

Emergency Stop Buttons EP-EM

Page 1 of 1

Description

The EP-EM1 range of emergency stop switches are for use in the manual shut down of systems in the event of fire or other emergency.

Features

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







Technical Specification

Reset Type: EP-EM1, EP-EM1M – Twist reset

EP-EM1K, EP-EM1M-K - Key reset

Switch Rating: 10(6)A @ 240Vac SPDT Housing Dimensions: 80 x 73 x 50mm

Typical Wiring Connections

Order Codes

EP-EM1 Emergency stop button - twist reset
EP-EM1K Emergency stop button - key reset

EP-EM1M Metal Boxed Emergency stop button - twist reset
EP-EM1M-K Metal Boxed Emergency stop button - key reset

Metal Boxed Versions:

Contact Block situated inside lid of housing



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

Note: Key is captive on key reset models when the switch is in the unlatched position

Plastic Housing Versions:

Contact Block situated inside base of housing



EC House, Amberley Way, Hounslow Middlesex, TW4 6BH, United Kingdom