

Emergency Stop Button Cover



Flush Mounted



Surface Mounted



KEY FEATURES

General Information

- Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

Construction

- Tough polycarbonate housing can withstand the severest of knocks.

Installation

- A simple 4 fixing installation can retrofit over existing device.
- Can accommodate flush or surface mounted applications.
- Typical working properties of polycarbonate are -40°C to 121°C (-40° to 250°F)

Options

- Available with or without a 95 dB integral sounder, powered by a 9V PP3 battery (included).
- Optional 12-24 VDC powered units.
- Custom labelling available.

This emergency stop button cover has been specifically developed to prevent accidental activation of e-stop buttons.

Every year, UK manufacturers lose thousands of working hours through e-stop buttons being accidentally pressed. With machinery often needing to be completely reset, the lost hours to a business can directly impact productivity and ultimately their profitability. This ingenious cover has been designed to combat this.

This cover is made from toughened 3mm thick polycarbonate. This material has been used as it is proven to withstand even the heaviest of impacts without shattering or cracking.

Designed to protect all kinds of E-stop buttons, even mushroom buttons, this hinged cover requires little-to-no DIY experience to fit. Simply fit the cover over the top of previously installed shut off buttons using the screws and rawl plugs it is supplied with. On the deeper version of this cover, there are pop-outs at the top and bottom should you need the cover to go over conduit / trunking leading to your button. This unique shut off button cover is also supplied with a rubber seal and gasket, making it suitable for covering external buttons and buttons that are located in harsh environments. Once in place, should you need to operate the button, simply lift the lid.

As an additional deterrent, this same product can be supplied with a 105 decibel alarm.