

MCP401RC - Manual Call Point

Hard wire Interconnection Mains powered 230V~

Key Features

- Mains Powered with battery back up
- Non-breaking resettable clear cover
- Hardwire interconnect
- Key reset function
- 5 Year Guarantee

Product Description

The MCP401RC is a manual call point used in case of emergency to sound all the Alarms in a system, warning all the occupants of the immediate danger. It is designed to be used in a system of mains powered Alarms that can be interconnected via hard wire.

This device is powered by 230V AC with a rechargeable 10 year battery backup supply to ensure continuous operation (up to 6 months) in the event of a power failure.

The clear front cover is made from a non-breaking plastic that, when pressed for the triggering of the alarm, remains pushed down until the reset key is used. In addition a yellow striped warning indicator will appear on the top left corner. When it is reset, the cover returns to its original position, the warning indicator disappears and the Alarms stop to sound.

The MCP401RC connects with the other devices in the system via hard wire. Up to 12 devices can be interconnected.

It is supplied with the necessary fixings for a quick and simple installation and a resetting key.

Resetting Key ref: MCPSK2





Technical Specification

Product life: 10 years **Supply Voltage:** 230V AC. 50HZ

Battery back-up: Rechargeable lithium battery back up

Interconnection: Hardwire
System size: Up to 12 devices

Normal Operating and Storage Temperature Range:

-10°C to 40°C $^{\scriptscriptstyle 1}$

Normal Operating and Storage Humidity Range

15 % to 95 % Relative Humidity

(non-condensing)

Plastic material: UL94V2 Flame retardant
Fixing: Screw fixings supplied

Dimensions: Product - 87mm x 87mm x 59mm
Package - 100mm x 95mm x 80mm

Weight: 190g (Pack + 42g)

Warranty: 5 year

Approvals:

((

Manufactured to ISO 9001 quality standards Specifications are subject to change

1. Temperature and Humidity conditions are for normal operation and storage. Units will function outside these ranges as required by the specific product Standards. Extended exposure to conditions outside these ranges can reduce product life. For advice on prolonged operation outside these ranges consult the manufacturer.