

Hard-wired Manual Call Point - MCP401RC



- Install to allow remote triggering of a hard wired Alarm system
- Mains powered
- Up to 12 Alarms and Devices can be interconnected
- Can be hard wire interconnected anywhere into the system
- Non-breaking, resettable front plate

PRODUCT DESCRIPTION

The MCP401RC Manual Call Point is an emergency device that when activated triggers all the alarms on the connected system to sound and there by warn occupants of the immediate danger. The alarms will continue to sound until the front plate has been reset.

The MCP401RC is mains powered with back-up, rechargeable lithium cells. In the event of a mains failure the back-up battery would ensure the alarm signal can still be sent. The lithium cells are designed to have a 10 year life and last for the working life of the product. The Manual Call Point can be hard wired interconnected anywhere into the alarm system.

The MCP401RC has resettable front plates made from non-breaking plastic that means if the call point is used you can simply reset the plate, rather than having to replace it.

The MCP401RC comes supplied with a resetting key and fixings. An extra key is available for order (MCPSK2).

TECHNICAL SPECIFICATION

Power Supply: 230V AC, 50Hz **Battery Back-up:** Rechargeable lithium cells

Temperature: Operating - 0°C to 40°C Storage - 0°C to 35°C (in a dry area)

Humidity range: 15% to 95% Relative Humidity **Fixing:** Wall mounting - fixtures supplied

Plastic material: PC ABS

Dimensions: Product - 85mm x 85mm x 58mm

Package - 100mm x 95mm x 78mm
Weight: 205g (Boxed 230g)
Warranty: 5 year (limited) warranty

Approvals:

Specifications are subject to change



Rev2 03/2019 KTS

