

RE-717M

Analogue Addressable Manual Call Point



Product Overview

The RE-717M Manual Call Point is compliant with latest standards and is designed to interface with Ravel addressable fire alarm panel, Avani. DIP switches are provided for addressing of the call point. The RED blinking LED indicates normal operating condition. Activation of MCP is indicated by RED steady LED.



Features:

- Complies EN54-11.
- · Type "A" Indoor Use.
- Resettable by an element kit.
- Suitable for flush or surface mounting.
- Module Addressing by 8 way DIP Switches.
- Low Standby Current.

Mechanical Specification:

Temperature : 0 - 49 °C

Relative Humidity : 0 - 93% non-condensing

Connection : 2.5mm² Max.

Weight : 125g.

IP Rating : IP 50

Dimension : 86mm X 86mm X 50 mm

Electrical Specification

Operating Voltage : 24VDC.

Power-up surge current : 0.8mA

Quiescent Current : 0.5mA.

Alarm Current : 2.5mA

Wiring Diagram

IN (+)		OUT (+)	IN (+)		OUT (+)
LOOP IN (-)	MCP	OUT (-)	IN (-)	MCP	OUT (-)

Note:-

Input & Output + / - are sensitive, be ensure that wiring before power up.

Ordering Information:

Model	Description	
RE-717M	Analogue Addressable Manual Call Point	

India:

RAVEL ELECTRONICS PVT LTD..

(An ISO 9001 Company)

150A, Electronics Industrial Estate, Perungudi, Chennai - 96 .India. E-Mail: marketing@ravelfire.com; Web: www.ravelfire.com

United Kingdom:

RAVEL ELECTRONICS LTD...

Unit 11, Chancel Industrial Estate, Newhall street, Willenhall WV13 1NX, West Midlands, United Kingdom. E-mail: info@ravelfire.co.uk;Web: www.ravelfire.co.uk