# **RE-716M Series** Manual Call Point



### **Product Overview**

RE-716M series are conventional call points to bypass gas release by pressing the front glass. RE-716MR are conventional call points to indicate alarm manually by pressing the front glass with break glass or resettable type options.



### **Features:**

- \* Alarm status is indicated By Red colour LED.
- \* Operates on 24 VDC.
- \* Green Colored for Emergency Release.
- \* Yellow Colored for Abort.
- \* 1 No's of CO & NC Output (Optional).

# **Electrical Specification**

- Operating Voltage : 24VDC
- Operating Current : 30mA
- Colour : Green / Yellow / Red
- Material : Plastic
- IP Rating : IP-50
- Size : 86 X 86 X 50 mm

## **Ordering Information:**

MODELS	COLOR	DESCRIPTION
RE-716MR	MCP Red	MCP -Resettable
RE-716MG	MCP Green	MCP - Emergency Release
RE-716MY	MCP Yellow	MCP - Abort

#### India:

#### **RAVEL ELECTRONICS PVT LTD.,**

(An ISO 9001 Certified 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