

RE-717PMB

ADDRESSABLE BACK BOX FOR MANUAL PULL STATION

General

Manual pull station back box is compatiable with manual pull station single/ dual action. It Comes up with in built module to integrate the manual pull station with addressable Fire Alarm Control Panel.Blinking LED for normal condition and steady LED for manual pull station activated condition. Dip switches are provided for addressing the devices.

Features

- Analogue Communication with the panel.
- Addressing by 8 way DIP switches.
- Low Standby Current.
- Blinking LED for normal condition and steady LED for manual pull station activated condition
- Available with suitable back boxes.

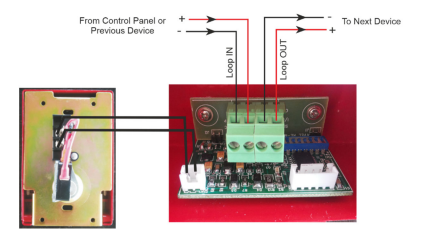


Specification

	Electrical Specification
Operating Voltage	17V - 28V DC
Alarm Current	2.5 mA Max.(Latched)
Standby Current	0.5 mA
Temperature Range	0°C to 49°C / 32°C- 120°F
Storage Temperature	0°C to 60°C
Humidity	93 ± 2% RH (non-condensing) at 32 ±2° C / 90 ±3° F
Dimensions	(84W x 124L x 54D) mm
Weight	480 grams

RE-717PMB / Rev 02-EN / 2020-2021

Wiring Diagram



Compatible Panel

Model	Description
Avani	Analogue addressable Fire Alarm Control panel expandable upto 4 loop
Avani DB	Analogue Addressable Fire Alarm Control panel expandable upto 2 loop
Avani XL	Analogue Addressable Fire Alarm Control Panel expandable upto 8 Loop
RE-716 P1T	Manual Pull Station – Single Action - Red
RE-716 P1TLP	Manual Pull Station – Dual Action - Red

Ordering Information

Model	Description
RE-717PMB	Addressable Back box for Manual Pull Station

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

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2 Miami, Doral, Florida 33172, USA.