# **RE-717MC Analogue Addressable Control Module**



**RE - 717MC** 

LISTED

**CONTROL MODULE** 

For Indoor Dry Application only For Installation Refer Instruction Unity For Installation Refer Instruction Manual (Doc.: No.:RF/IIM/ACM V 1.0) Operating Volt: 24VDC Nominal Standby Current: 0.5MA Current Draw: 2mA Max

STATUS

### **Product Overview:**

RE-717MC Control Module is the remote switching device to control 24V operating devices like Bells, Sounders, Strobes, etc. The required supply is drawn from a 24V power supply unit. The RED blinking LED indicates normal operating conditions and the steady state LED for activated conditions. DIP switches are provided for addressing of the module. The output circuit is supervised for faulty condition.

## **Special Features:**

- Indian Manufacturer International Standard.
- UL-Listed (9th Edition).
- Modular Construction. •

### **Features:**

- Supervised a Class 'B' Style 'Y' output circuit. •
- Module Status by RED LED. ٠
- Analogue Communication with the panel. ٠
- Module Addressing by 8 way DIP switches. ٠
- Low Standby Current.
- · Available with suitable back boxes.

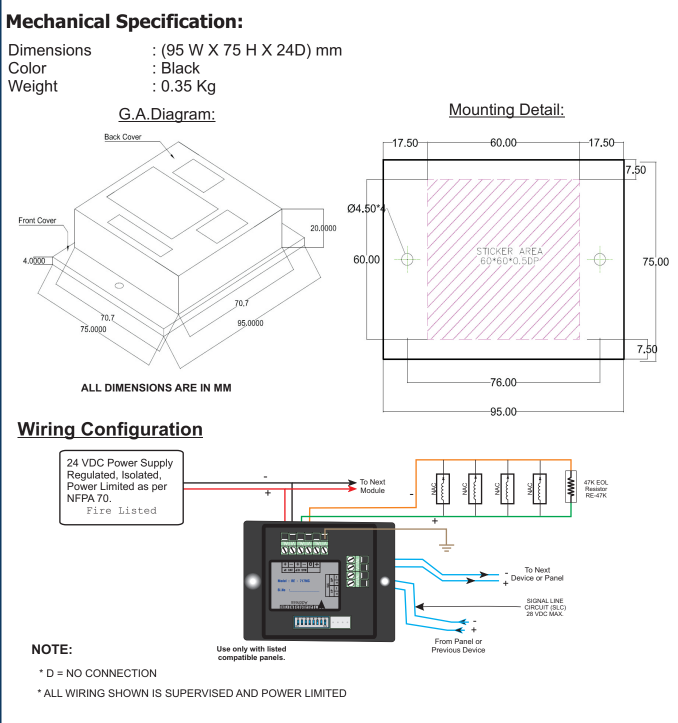
### **Electrical Specification:**

Operating Voltage	:	24 VDC Nominal.
Current Draw	:	2 mA Max.(Latched)
Standby Current	:	0.5 mA
End of Line Resistor	:	47K Ohms
Communication Line		
Loop Impedance	:	40 Ohms
Line Loss	:	4 VDC Max.
External Supply Voltage	:	Regulated 24V.
Max. Output Current Drive	:	1 Amps.(Supervised)
Operating Temperature	:	0°C to 49°C / 32°- 120°F
Storage Temperature	:	0°C to 60°C.
Relative Humidity	:	93 ± 2% RH (non-condensing) at 32 ±2° C / 90 ±3° F.



Ravel





### **Compatible Devices:**

MODELS	DESCRIPTION
Avani	Analogue Addressable Fire Alarm Control Panel

# **Ordering Information:**

MODEL	DESCRIPTION
RE - 717MC	Analogue Addressable Control Module

#### 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