



DF 804 – MM Analogue Addressable Monitor Module

Description

DF 804 - MM Monitor Module facilitates third party devices to interface with Detect Fire make addressable panel. Monitor Module is an input interface device for devices like security contacts, waterflow switches, pull stations etc. 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 Monitor circuit is supervised for faulty condition.

Special Features

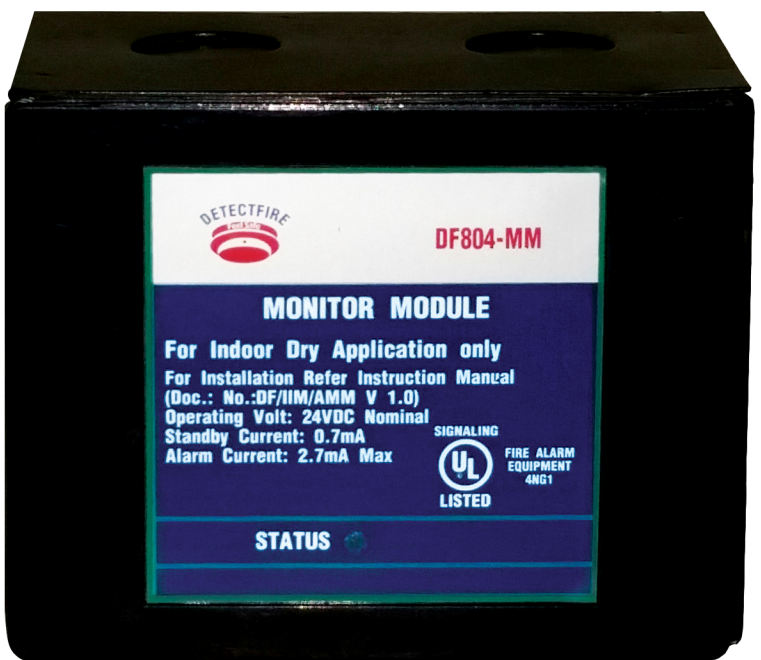
- Detect Fire is American Company with high quality product
- UL-Listed (9th Edition).
- Modular Construction.

Features

- Module Status by RED LED.
- Analogue Communication with the panel.
- Module Addressing by 8 way DIP switches.
- Low Standby Current.
- Available with suitable back boxes.

Electrical specification:

Operating Voltage	: 24 VDC Nominal.
Alarm Current	: 2.7 mA Max.(Latched)
Standby Current	: 0.7 mA
End of Line Resistor	: 47K Ohms
Communication Line	
Loop Impedance	: 40 Ohms
IDC wiring Resistance	: 100 Ohms Max.
IDC Voltage	: 8 V Max.
Temperature Range	: 0°C to 49°C / 32 - 12° F
Humidity	: 93 ± 2% RH (non-condensing) at 32 ±2° C / 90 ±3° F.



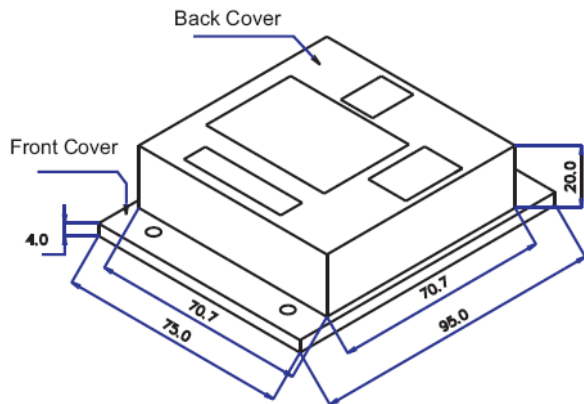


DF 804 – MM Analogue Addressable Monitor Module

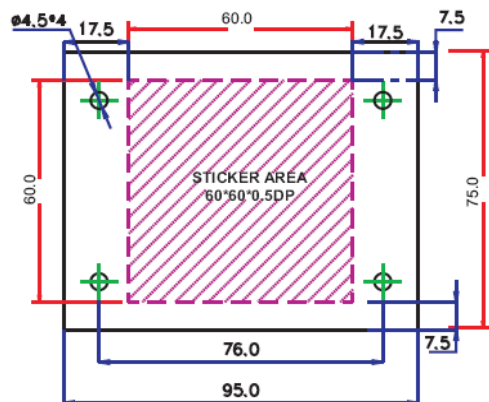
Mechanical specification:

Dimensions : (95 W X 75 H X 24D) mm
 Color : Black
 Weight : 0.35 Kg

G.A. Diagram:

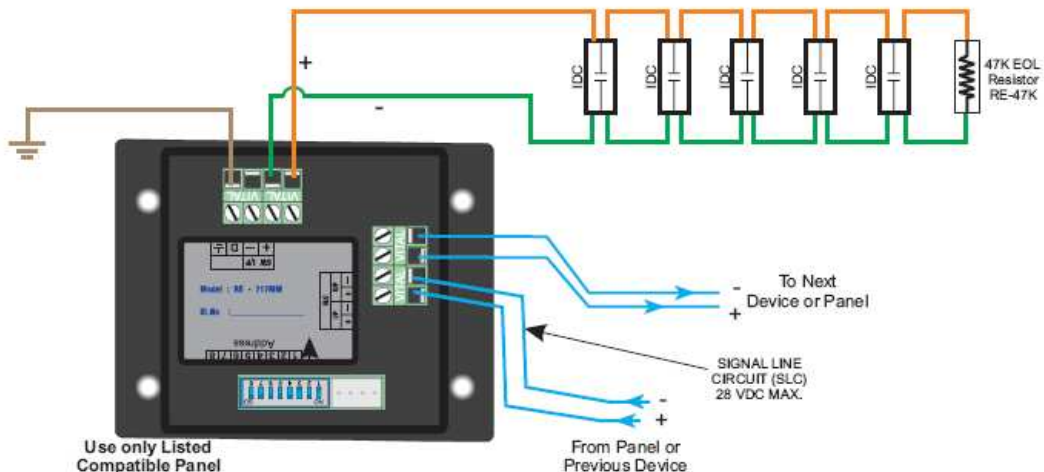


Mounting Detail:



ALL DIMENSIONS ARE IN MM

Wiring Configuration



NOTE:

* D = NO CONNECTION

* ALL WIRING SHOWN IS SUPERVISED AND POWER LIMITED

