

Digital Addressable Monitor Module

MODEL: PX-DA-MM

Addressable Monitor modules are used to supervise a circuit of dry-contact input devices. PX-DA-MM offers a single input dry contact for integration any third party devices not connected with Fire Alarm panel. PX-DA-MM is having bicolor LED indication that shows the status of the device: Green for healthy condition and red for alarm condition. PX-DA-MM can be addressed through DIP switch, available inside the Module. PX-DA-MM is available with back box so that the device can be semi-flush or surface mounting.



Features:

- **Re-settable operation**
- **Compatibility with any make conventional fire alarm system**
- **Wall mount facility**
- **At normal Green-LED blinking duration of 14 sec**
- **Steady glow of Red LED indicates the alarm condition**
- **Suitable for malls, restaurant, residential etc.**

Operation:

PX-DA-MM addressable monitor Module is designed to receive normally open switch signal from any devices with coincidence functions, and transmits these messages to fire alarm control panel (FACP) with coincidence detection function.

Features:

- **Unique 'Plug & Play' installation concept**
- **Bicolour LED - Green Blink in Healthy condition - Steady RED in Alarm condition**
- **Digital addressable communications**
- **DIP switch for addressing of modules**
- **Semi-Flush or surface Mounting**
- **For Semi Flush mounting back box is available with module**
- **Used to interface devices like Flow switch, Beam detector, third party panel etc.**

Over Views:

The Monitor Module is operated by port free contact, which signals an alarm to the FACP. It can help in monitor to any conventional device like water flow switch, beam detectors etc.

Electronic addressing can be done at site as desired through DIP switch, present inside the module

Features:

- **Compatibility with ASES digital addressable FACP**
- **Wall mount facility**
- **At normal Green-LED blinking duration of 12 sec and at alarm RED LED ON**

Specification:

Operating voltage	24V DC
Current Consumption (Normal /Fire)	150μ1N 60mA @ 24 VDC
Application Temp Range	0° C to + 60° C
Humidity	95% Relative Humidity (non condensing)
Housing	ABS
Weight	80gm
Dimensions (mm)	100 x 93 x 53 (W x H x D)
Colour	White

Ordering Information:

Part Number	Pack Quantity	Dimensions (WxHxD millimetres)	Weight
PX-DA-MM	Individual(1 units)	110 x 110 x 60	100g