





## **Outline**

Conventional Network Module (Co-Net) is tailored to transform traditional microprocessor based conventional fire alarm system into advanced IP based fire alarm system through which multiple locations having conventional devices can be monitored at a single central monitoring station through network (WAN/LAN). Co-Net is cost effective, efficient and suitable for multi storey malls and several other remote installations having a few conventional devices.

## **Technical Specification**

Product Class : Conventional - IP Based

**Primary Supply** : 230V AC ±10%-15% (nom)

Secondary Supply : 12v - 1.3ah Battery (2 nos)

Operating Voltage : 24V DC ±1V

Relay contacts : 1

Relay contact rating : 2A @ 24V DC

Indications : LED

**Hooter Output** : Yes

Networking : Yes

Remote monitoring : Yes

NAC Output : Yes

Housing : Mild Steel

Operating Temperature : 0°C to +50°C

Operating Humidity : <95% Non Condensed

