

Fire Suppression Monitoring—FSMon

Product Description:

This is Fire suppression monitoring system. It is specially designed for the purpose of monitoring the pressure point/switch of the clean agent in polymer tube and providing audio - visual alarm indication. The Fire suppression monitoring unit goes into alarm condition due to Pressure switch/point open.



Product Features & Specifications:

- Sleek, Compatible and Rugged construction.
- MS sheet housing and powder coated enclosure.
- Special fire sounder Tone with > 90 db output.
- Pressure switch input.
- Operating Voltage: 180V-270V.
- Mains On, Gas Release, System Healthy Led indication.
- Easy installation & operation.

Technical Specifications

Operating Voltage	220V AC, 50Hz	Voltage tolerance	+/-10%
Power supply output Voltage	12V	LED Indication	<ul style="list-style-type: none"> • MAINS ON, • GAS RELEASE, • SYSTEM HEALTHY • SILENCE
Operating Temperature	0°C-/+50°C	Humidity	5% to 90% RH

Applications:



Fire / Gas Suppression Systems



Fire Extinguisher

Typical Application

