

Fire Alarm System



Scope:

The Fire Alarm system is a modern & effective way of detecting fire before it actually starts. The Fire Alarm system consists a central monitoring panel to which Smoke Detectors are connected. The detectors can be either of optical or ionization type that sense smoke & send the signal to the central monitoring system which triggers an Audio/Visual Alarm

Features:

- Modular Construction for ease of maintenance
- Common Two-Tone audible alarm
- Self-testing facility
- Remote alarm facility. It can also be wired with Data Logger
- Low Power Consumption
- Works on a wide range of input working supplies
- Intelligent scanning for Fire, Fault & Normal status
- Model available for 4,6,8 & 12 Zones
- Provision for Manual Call Point
- Battery Backup also available