FIRE ENGINEERING TECHNOLOGY



WWW.FIREENGINEERINGTECHNOLOGY.COM



AR Suppression (Electrical Panels)

• Automatic Fire Cylinder

valve, push in connectors, end of line adopter and low pressure switch for activation of master control unit and specially design brackets.

Clean agent gas

UL approved clean agent gas

Novec1230/FM200/hfc/CO2 as required in project

• Fire/Heat sensing hose

AR suppression/ Fire Finder heat sensing tube also called Linear Pnumatic heat sensing tube CE/UL approved.

Master Control Unit

Provideing Master control Unit with LED Flasher,
Electronic Hooter, LED Indicator, Silent Switch. Have
Provision for Integration with Fire Alarm Control
Panel/SCADA/BMS to make each entire system
functional.

FIRE SUPPRESSION SYSTEM SOLUTIONS

Fire in Electrical Panel is a serious hazard to life and property. Occurrence of fire besides leading to personnel injuries and property damage also leads to loss of productivity and precious time.

The primary cause of fire may be due to short circuit /overheating of certain components in the panel board. Since most of the Panel areas are unmanned and completely closed, fire inside the panel is not visible and accessible from out side till it becomes too big, dangerous and unmanageable.

The Fire Protection System envisaged for electrical panel's call for early detection of fire and quenching the same by flooding the electrical panel with Clean agent/CO2 besides giving out an audio-visual alarm.

Product and Services:

- Fire Suppression System
- Novec 1230 Fire Suppression Systemm
- FM 200 Fire Suppression Systeem
- CO2 Flooding System
- Mining safety products
- Gas Flooding System
- Fire Extinguishers
- Hydrant accessories
- Detection Systems
- Kitchen Fire Suppression System
- Electrical Panel Suppression System
- Vehicles Fire Suppression system
- AMC
- Training and Certifications
- Fire Au

Plot No. 71, Sewak Park, Dwarka More Metro Station, Near Pillar

No. 776, Uttam Nagar, New Delhi-110059 CALL @ 9971365130, 9990360705

MAIL: FireET2014@gmail.com

WWW.FIREENGINEERINGTECHNOLOGY.COM