

DIRECT AUTOMATIC CLEAN AGENT

FIRE SUPPRESSION SYSTEM

ELECTRICAL PANEL PROTECTION



AUTOMATIC FIRE SUPPRESSION FOR ELECTRICAL

CONTROL PANELS

MARSHAL Pre-Engineered Systems perform fire detection and suppression operations in the hazardous area and extinguishes the fire before it enlarges without a need for any other extinguishers. In recent years, the size and financial value of industrial tools have started to increase rapidly. the fire protection of those tools at the most cost effective way gained importance due to the increase of the cost of the tools. Electrical enclosures can be found in almost any industrial and commercial areas. In some cases, the cabin can be a single, small panel, and sometimes a large room covered with electrical panels. In case of fire in one of these enclosures, the equipment inside the panel may be destroyed. If the fire did not bring under control, it may spread to the room and the building.

HFC-227ea and FK-5-1-12 clean agents are used in the systems as the extinguishant which is harmless to electronic devices compared to water-based extinguishants, leaves no residue regardless to dry powder and its derivatives.



MOST COMMON SOURCES OF FIRE IN ELECTRICAL ENCLOSURES.

- Wire fatigue
- Improper installation
- Overloaded circuits
- Equipment failures
- Other environment causes.



HOW OUR AUTOMATIC FIRE SUPPRESSION SYSTEM WORKS

DIRECT SYSTEM

Based on a thorough risk assessment, our detection tube is installed near to identified hazards within the enclosed panel. When fire is detected the system activates and the fire suppression agent inside the cylinder(s) discharges rapidly to the seat of the fire. This rapid deployment significantly improves the probability of returning the asset to full working order with minimal downtime.

The direct system utilizes Heat Sensing Tube as both fire sensing & suppression of fire by delivering the agent. Due to which pressure drops in Heat Sensing Tube & entire content of cylinder discharges. The nearest surface of Heat Sensing Tube bursts due to heating & it forms effective discharge nozzle

- · Compact and light weight.
- 24/7 protection with zero false alarms.
- Provides rapid suppression leaving no residue.
- Agent is non-corrosive and completely non-conductive.



INDIRECT SYSTEM

Utilising the same detection method as our direct system, our indirect system has a fire suppressant discharge network using nozzles to rapidly protect larger cabinets. Our nozzles have been developed to provide a discharge pattern that delivers the agent across a wide area in a matter of seconds.

The Indirect system utilizes Heat Sensing Tube as fire sensing ONLY. Suppression of fire is delivered via copper, SS or Braided pipe. The nearest surface of Heat Sensing Tube bursts due to heating it actuates the valve & agent discharges through strategically placed

- Compact and light weight.
- 24/7 protection with zero false alarms.
- Provides rapid fire suppression leaving no residue.
- Agentis non-corrosive and completely non-conductive.



SYSTEM ACCESSORIES



Cylinder filled with Clean Agent



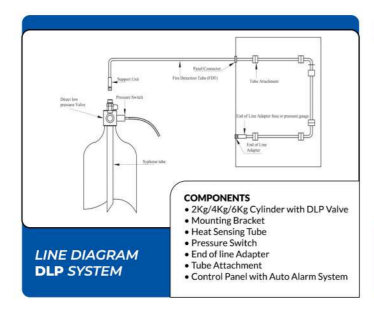
Master Control Unit

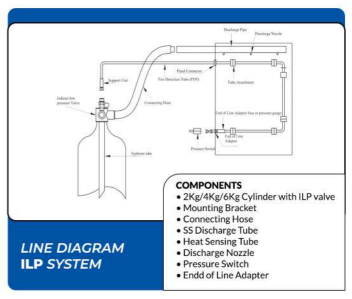


Heat Detection Tube UL/CE

Pressure Switch

LOW PRESSURE FIRE SUPPRESSION SYSTEM









TOTAL FLOODING SYSTEM

ASES SECURITY PRIVATE LIMITED

Head Office

301, Aggarwal Tower, L.S.C-II, Mandawali, Patparganj, Delhi-110092

Off. & Works

ASES HOUSE, A-2/69 Site-IV, Sahibabad Indl. Area, Ghaziabad, U.P.-201010,

Mumbai Office

17/A-4, Shiv Shakti Industrial Estate, Opp. Damodar Park, LBS Marg, Ghatkopar (W), Mumbai - 400086

Kolkata Office

Mira Bhawan, 250, Block-B, Laketown, Ground Floor, Kolkata-700089

Bangalore Office

No –18, 2nd Floor, Matadahalli, Further Extensions, R. T. Nagar, Next Building to Himalaya, Bangalore– 560032