



AVOID BUSINESS DISRUPTION WITH DATA SAFETY AGAINST FIRE



Automatic Extinguishing unit (Tube type) Cylinderless





AUTOMATIC EXTINGUISHING UNIT (TUBE TYPE)

The most vulnerable part for fire safety in most Industries, Commercial Establishments and Residences are Electric Cabinets / Panels. Past investigations has clearly pointed that more than 50% fire starts from the Electric Cabinets / Panels. If this fire can be stopped at incipient stage effectively, we can save the establishment from huge loss of property and lives.

Automatic Fire Detection and Extinguishing tube is an innovative solution for any Electrical / Switchgear Panel fire. This CE/NABL/tube is filled with FK-5-1-12/HFC-227 ea Agent, it floods the panel on bursting at specified temperature with and controls it.

FEATURES:

- Designed for total flooding protection against
 Fire burning within the enclosure:
 - A Class Fire Burning Surface
 - B Class Fire Flammable Liquid
 - C Class Fire Electrical Fire
- Pre-filled tube with FK-5-1-12 /HFC-227 ea
- Threshold temperature between 107° to 112° C.
- Working Temperature: (-)20° to (+) 50° C
- No Power Source required for Actuation
- Flexible Tube
- Easy installation
- Non Electrical and hence, device does not influence electrical equipment
- UL Listed Clean Agent
- Available in different sizes

BENEFITS:

- No separate agent cylinder required
- No need of making holes inside the panel
- Being non pressurised, no need of clearance / approval from Explosive / PESO Department
- Self-activation

- Tube installed on top of the Cabinet
- Fire Breaks out!
- Tube ruptures due to heat of the flame
- Flooding of Extinguishing agent to Extinguish
- Clean Agent Release Opening



Electrical Cabinets

- Completely Customisable Solution
- · Easy to install, no training required
- Value for money Solution
- Environmentally Friendly
- Available in different sizes
- CE/NABL approved.

VIMAL FIRE CONTROLS PRIVATE LIMITED

- **O HO:** 19/20, Vardhaman Complex, LBS Marg, Behind P&S Bank, Vikhroli (West), Mumbai 400083. India
- Works: A1-851/1 & A1-851/2, GIDC industrial Estate, Makarpura, Vadodara 390010 Gujarat, India
- (f) /vfcplindia (9) /vfcpl (in /VimalFireControls

SCAN TO EXPLORE



www.vimalfire.com