

Electrical Enclosure tube based fire suppression system

Research shows Electrical fires consistently rank among the leading causes of commercial and residential fires, most of the fire start with a just a spark in electrical main often resulting in death, injury, and significant property loss, costing money and downtime to businesses.

And there's just one way to deal with them: instant detection and swift firefighting.

Our system is designed to detect and suppress at the heart of the fire, alerting by sounder or direct wiring into the building fire alarm, ensuring the right people are aware.

The solution

Kanex panel suppressions systems takes the fire detection and suppression inside of the hazard, a growing fire can be caught quickly, preventing the spread of fire to other parts of the building that would require firefighters or water sprinklers to extinguish.

This system use UL listed continuous linear sensor tube that reliably detects and actuates release of the extinguishing agent using pneumatic technology. It is more flexible, space efficient and cost effective.



How it works?

The most prominent feature of KANEX automatic panel suppression system is the specially designed heat-sensitive pneumatic polymer tubing.

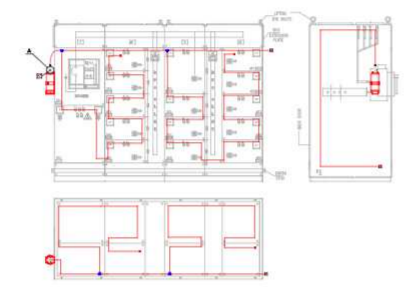
Extinguishing agent container is connected to one end of tube, while the rest of sensor tube easily be installed directly inside machine and enclosure. When the flame comes in contact with the heat-sensitive tubing and reaches a temperature of 110°C (appro). The heat that immediately precedes or accompanies a fire causes the pressurized sensor tube to burst at the hottest spot.

The sudden tube depressurization actuates the special valve and floods the enclosed area with extinguishing agent. The fire is quickly suppressed just moments after it began. Hence minimizing damage and repair downtime.

This most innovative technology makes this system entirely self-activated. It requires no power and human interference specially applicable for "micro-environments", and where the fire hazard likely to be in enclosed space. or areas where the fire hazard is likely to be in an enclosed space.







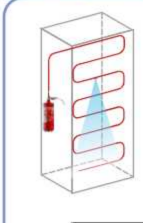
Features

- No external power source required. So protection is uninterrupted (24x7).
- Easy to maintain, operational readiness, expansion flexibility.
- O 100% effective, automatic & full execution of system, so it doesn't required any human involvement
- O Quick response system & it also extinguishes fire very quickly.

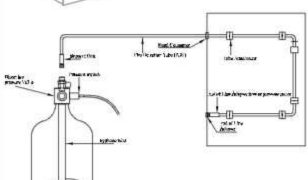
DIRECT LOW PRESSURE

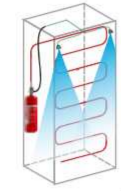
LINE DIAGRAM

IN-DIRECT LOW PRESSURE

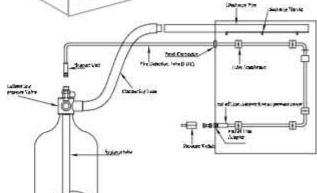


- The direct system utilizes Heat Sensing Tube as both fire sensing & suppression of fire by delivering the agent.
- The nearest surface of Heat Sensing Tube bursts due to heating & it forms effective discharge nozzle.
- Due to which pressure drops in Heat Sensing Tube & entire content of cylinder discharges.





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



CERTIFICATION









SYSTEM ADVANTAGES

- Fast, reliable fire detection
- Clean agents safe for people, equipment and the environment, no cleanup required
- Installs in new or existing cabinets
- No interference with installation or maintenance of equipment
- Kanex systems do not affect IP ratings
- Kanex Detection Tubing is electrically non-conductive
- Kanex Detection Tubing follows cable routes to penetrate cabinets (no need to drill holes)
- Kanex Detection Tubing allows suppression directly at source of fire —
 unlike other systems that have to build up an extinguishing concentration
 which can be difficult with internal airtight sub enclosures
- O KATS can be integrated with fire control systems
- KATS requires no power and is completely self contained
- KATS is accepted / endorsed by leading MCC and VFD panel manufacturers

APPLICATIONS

- Electrical and electronic cabinets.
- Telecommunication areas.
- Data Processing areas and cabinets.
- Other high value assets.
- Laboratory fume / exhaust cabinets
- O Pump enclosures
- O UPS units
- Flammable Chemicals storage cabinets
- Generator Enclosures
- Transformer Cabinets
- Computer/Data Storage Cabinets
- CNC & VMC Machining centers

AUTHORISED ASSOCIATION

WWW.FIRETRACE.COM



Designed, Manufactured & Marketed by: KANADIA FYR FYTER PVT. LTD.

An ISO 9001:2008 Certified Company

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