

CONNECT AND PROTECT

MINERAL INSULATED WIRING CABLE SYSTEM For Airport Applications





NVENT PYROTENAX

Mineral Insulated Wiring Cable

Airports present unique safety challenges as aviation fuel is pumped from storage facilities to planes in close proximity to high volumes of passengers and personnel. Safety systems take priority in the design of airports, as real life airport fires have all-too-vividly demonstrated the severity of panic and confusion that can be created by smoke and loss of power. Accordingly, the circuits feeding fire pumps, emergency equipment and fire alarm system notification circuits are all-important and must maintain integrity throughout a fire. nVent offers a complete range of Mineral Insulated Wiring Cable System, the Ultimate Fire Survival Cable to meet these requirements.



Advantages

nVent PYROTENAX MI Cable consists of solid copper conductors embedded in a highly compacted, inorganic mineral powder insulant, all contained within a copper sheath.

This construction is completely non-flammable and destruction of the cable by fire only occurs in the extreme situation when the cable is subjected to temperatures at or above the melting point of copper (1083°C).

The cable is mechanically tough and can withstand considerable amounts of mechanical abuse such as hammering, bending and twisting, all without electrical failure.



Airport Applications

Fire Alarm

Almost all fire alarm code stipulates that in voice evacuation fire alarm systems, the wiring for the notification circuits shall be fire rated. Fire alarm wiring designed to meet the survivability requirement for notification circuits is required.

Emergency Lighting

When normal power is disrupted in a fire, the chances of safe egress or fire fighting in the dark go down dramatically. Emergency lighting provides the back-up for the normal lighting.

Emergency Power Supply

Emergency generators are brought into play when regular power fails, and are the backbone of the systems that provide time for a safe evacuation of occupants, and power to operate the life safety and fire fighting systems.

Smoke Venting Fans

Smoke is the major threat because of loss of visibility and air to breathe, and fans to remove smoke are of crucial importance.

Pressurizing Fans and Smoke Dampers

For stairwells and other areas of safe refuge, pressurization fans and smoke dampers provide a positive pressure to maintain a smoke free area of safe refuge with clean air for breathing, and visibility for egress.

Fire Pumps

Perhaps the most important fire fighting piece of equipment, the fire pump ensures water pressure for the sprinkler system. Mechanically tough, fire-rated wiring is needed for this critical circuit.

Power Feeders

The space savings achievable using Mineral Insulated Wiring Cable System versus conduit and wire are huge - up to 80% space saving. In addition, the ease with which they can be pulled into difficult runs with tight corners gives them an overwhelming advantage.

Low EMI

Electromagnetic fields from high electrical currents in equipment, bus-duct or feeders can cause interference in PC screens and sensitive electronic equipment located adjacent to the source of the EMI.

Hazardous

Hazardous conditions can exist in places where volatile fuels are handled and pumped routinely. Mineral Insulated Wiring Cable System cable fittings are designed to meet the explosion and flame path requirements, and pre-terminated Mineral Insulated Wiring Cable System cable is used in these locations, particularly where they can replace bulky and rigid wire in conduit and conduit seal-offs.



Construction Characteristics

- High Operating Temperatures
- Great Mechanical Strength
- Pliable
- Wiring Cable and Conduit Combined
- Small Overall Diameter
- Inherent Flameproof Barrier
- High Degree of Electrical Screening

- Radiation Resistant
- High Corrosion Resistance
- Integral Earth Continuity
- Zero Energy
- Non-Ageing
- Competitive Installed Cost

Tested, Passed & Approved

Fire Performance BS 6387: 1994 Performance Requirements Tests





Resistance to FireResistance to Fire950°C for 3 hours -
Category Cwith Water Spray650°C - Category W

re Resistance to Fire with Mechanical Shock 950°C - Category Z

Beyond the Standard...

Pyrotenax Mineral Insulated Wiring Cable System meets one of the stringent tests 8434-2 that requires one single cable sample to be exposed to 930°C temperature and mechanical shocks for 60 minutes, followed by exposure to fire, mechanical shocks and water sprays for another 60 minutes.

... the ultimate fire survival cable

Installations Worldwide

Key

- Fire Protection
- Emergency Lighting
- Fuel Bunkers
- Security Systems
- Exit Signs
- Advertising Boards
- Warning Lights
- Fire Alarms
- Illuminated Signs
- Parking Areas
- Standby Battery Supplies to Essential Services
- Escalator Power Supplies
- Cargo Handling Systems
- Sub Mains Normal & Emergency
- Ventilation / Smoke Extraction
- Public Address / Voice Alarm
- Door Security Systems

Quality Certification:



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