

PYRO MI THE ULTIMATE FIRE SURVIVAL MI WIRING CABLE SYSTEM FOR VERSATILITY AND ULTIMATE FIRE SURVIVAL PERFORMANCE

Pyro MI Cable Systems were installed when fire broke out in the Channel Tunnel in November 1996. Resisting extreme temperatures that destroyed concrete and welded rails, the Pyro MI Wiring Cable allowed emergency lighting to operate for the safe evacuation of passengers; proving its superior fire survival capability.







PYRO MI CONSTRUCTION CHARACTERISTICS

Moving Walkways Dock and Harbour
Car Parking Original Equipment
Public Buildings Building Exteriors
Metro Links Power Generating

Hotels Escalators

Shopping Complexes Transport/Interchanges

Building Services Petrol Stations
Offshore Petrochemicals

Rail Tunnels Airport

Road Tunnels Water Treatment

CONNECT AND PROTECT

MINERAL INSULATED WIRING CABLE SYSTEM



PYRO MI RANGE

The standard range of Pyro MI Cable provides the ideal solution for almost all electrical circuits in the low voltage category.

Two voltage grades - 500 and 750 Volts, are available with conductors from 1.0 sq.mm to 240 sq.mm. A full range of complementary accessories and tools provides a complete wiring system supplied and supported by the "Genuine nVent PYROTENAX" component assurance.

PYRO TWIST CABLES

Pyro Twist is a range of communication and signal cables for life preservation and integrated building management systems.

They have been developed from the proven characteristics of Pyro MI to maintain the security of vital signals in communication and data networks, particularly in hostile conditions.

Twisted Copper Copper Conductor Conductor Compressed Copper Mineral Insulant Sheath Compressed Copper Sheath Mineral Insulant Twisted Halogen Free LSF Copper **Outer Covering** Conductor Standard colours are Orange, Red, Halogen Free White and Black. LSF Outer Other colours such Covering as Stone, Blue, Grey etc. are also available subject to minimum order requirements.

PYRO MI BENEFITS

- Pyro MI survives the fire test requirements for enhanced grade cables as defined in BS 5839: part 1.
- Peace of mind from the third party (LPCB) approval for categories C, W and Z in BS 6387.
- Also attains categories C, W and Z of BS 6387 with one single cable sample.

PYRO MI CONSTRUCTION

With a basic inorganic construction of a copper sheath and conductors, together with a mineral insulant, the cable provides a unique combination of dependability, versatility and permanence.

This construction, with the melting points of 1083°C and 2800°C for the copper and the insulant respectively, provides the unsurpassed Fire Survival properties which enable the cable to continue to carry current at temperatures in excess of 1000°C.

PYRO MI CONSTRUCTION CHARACTERISTICS

- Fireproof
- · High Operating
- Temperatures
- · Inherent Flameproof Barrier
- Zero Energy
- · Non-Ageing
- · Great Mechanical Strength
- · Small Overall Diameter
- Pliable
- · Wiring Cable and Conduit Combined
- · Competitive Installed Cost
- · High Degree of
- · Electrical Screening
- Radiation Resistant
- Integral Earth Continuity
- · High Corrosion Resistance
- Waterproof

UNITED KINGDOM

Tel 0800 969 013 Fax 0800 968 624 salesthermalUK@nvent.com

IRELAND

Tel 1800 654 241 Fax 1800 654 240 salesIE@nvent.com

UAE

Tel +971 4 378 1700 Fax +971 4 378 1777 ntminfome@nvent.com

NOIDA-INDIA

Tel +91.120.464.9500 Fax +91.120.464.9548 ntminfome@nvent.com

MUMBAI-INDIA

Tel +91.22.6775.8800/01 Fax +91.22.2556.1491 ntminfome@nvent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACEF

nVent.com