MICC | HEAVY DUTY MICC CABLE

MINERAL INSULATED COPPER CABLE - TWISTED & HEAVY DUTY

MICC Twisted Conductor Cable

Our Twisted Conductor Cables are designed for use where enhanced fire survival is required such as fire alarm and detection systems. Other applications include fire telephone systems, CCTV and public address systems. Our Twisted Conductor Cables have reduced electromagnetic interference and signal corruption, reducing system malfunction and improved electrostatic screening.

Standards: BS EN 60702-1:2002

Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Cable Cleats

Earthing Lightning

Cable Ties & Acc

Tooling & Cable Prep

Fixing & Security

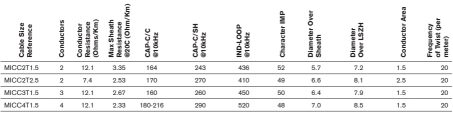
Cable Type: Fire Survival Cable - Fire Resistant exceeding 3 hours @ 950°C

Temperature Range: -40°C to 250°C

Conductors: Plain Annealed Copper (Cu-ETP-2) Insulation: Compressed Magnesium Oxide (Mg0) Sheath: Copper (Cu-DHP) Sheath (optional): Coloured LSZH polymer







MICC Cables HDMineral Insulated Copper Cable

Mineral Insulated Cable (MICC) has been in use commercially since 1937, the fact that it is still widely used today is evidence that it has not been bettered by any other cable system. Soft skinned polymeric cables are a compromise in safety, fire performance and longevity when comparisons are made to MICC cables. Any cable system that relies on polymers for conductor insulation will burn and will be very likely to fail in a real fire situation, MICC cable does not rely on polymers for insulation.





MICC Fire Survival Cable (Heavy Duty 750v) See Right...

Remora Mineral Insulated Cable is a copper sheathed cable, designed to safety transmit

power and control signals of critical equipment.

Standards: BS EN 60702-1:2002

Cable Type: Fire Survival Cable - Fire Resistant exceeding 3 hours @ 950°C

Temperature Range: -40°C to 250°C

Conductors: Plain Annealed Copper (Cu-ETP-2)

Insulation: Compressed Magnesium Oxide (Mg0)

Sheath: Copper (Cu-DHP)

Sheath (optional): Coloured LSZH polymer Colour: Bare Copper, Black, Orange, Red, White



All dimensions in mm except where stated