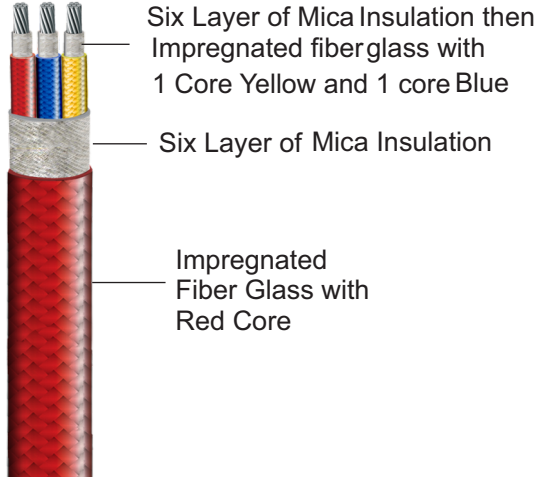


HTMINPC10RE

HIGH TEMPERATURE CABLE



High Temperature Cable

FEATURES

- ✓ Operating Temp. Range : 700°C Max.
- ✓ Zero Flame Cable
- ✓ Excellent Resistance against Fire
- ✓ Excellent Resist against chemical and corrosion.
- ✓ Excellent fire retardant properties
- ✓ Voltage Grade : 1100 Volt
- ✓ Excellent Dielectric Strength
- ✓ Excellent Abrasion Resistance
- ✓ Colored fiber glass sheathed

Tempsens provide high temperature with fire resistance cable. It has excellent features to resist against fire In this type of cable 6 times of Mica tapping works as a fire barrier tape & having coloured fiber glass sheathed at outer sheath.

SPECIFICATIONS

- Conductor Type : Electrolytic Stranded Nickel Plated Copper Conductor
- Insulation Material : 6 times Mica Tapping & Impregnated colored Fiber Glass Insulation
- Filler Material : High Temperature fiber glass filler
- Outer Sheath : >6 times of Mica Tapping / Impregnated colored fiber glass.

ORDERING CODE

Type of Insulation	Type of Conductor	Conductor Size(AWG)	Number Of Core	Color
(HT-MI)	(XXX)	(XX)	(XX)	(XX)
	BC0 NPC SPC PN0	18 16 14 12 10	04 06 07	RE YE BK BL GN

Note : BC0 (Bare Copper), NPC (Nickel Plated Copper), TPC (Tin Plated Copper), SPC (Silver Plated Copper), Pn0 (Pure Nickel)
RE (Red), YE (Yellow), BK (Black), BL (Blue), GN (Green)