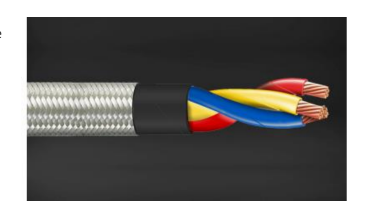


Heat Resistance

Cables

A range of single & multi-core Heat Resistance Cable for temperature range up to 800°C. Our Heat Resistance Power Cables are suitable to resist in chemical, fire and flame atmosphere. These HR Cables are used in Steel & Sponge, Glass, Cement, Power generation Plant etc.



Technical Details:

Construction: Single/Multi Core

Voltage Grade: Upto 1.1 kV

• Conductor: ABC, NPC, NPC 27%

• Conductor Size: 1.5, 2.5, 4.0, 6.0, 10.0, 16.0, 25.0, 35.0 sq. mm upto 240 sq. mm

Heat Barrier type: Polyimide Tape

• Conductor Stranding: Multi Strand as per IS 8130:84/IEC60228

• Core Insulation: PTFE, FEP, PFA, Silicon, Fibre Glass, Ceramic Fibre etc.

• Isolator: Polyimide, Sintered PTFE Foil

Fire Barrier Tape: Glass Mica Tape

Screening: Mesh Braided (overall)

• Outer Braiding: Asbestos

• Armouring: SS Braiding

Standards: As per IS 8130:84