

PVC INSULATED, PVC SHEATED Cu. SCREENED 0,6/1kV POWER CABLES



TECHNICAL DATA-

- Max. Operating Temperature: 70°C
- Max. Short Circuit Temperature: (max. 5 sec.)
- Rated Voltage: 0,6/1kV (Um: 1200V)
- Min. Bending Radius: 15x Cable Outer Diameter
- Product Standard: IEC 60502-1, VDE 0271

CONSTRUCTION

Conductor: Stranded or Shaped Round Class 2

Copper conductor as per IEC 60228.

* For sections between 1.5mm²–10mm²; Solid Round Class 1 conductor can also be supplied upon request.

* Class 5 (Flexible) Copper conductor can be also supplied upon request.

Insulation: PVC insulation material.

Inner Sheath/Filler: PVC Inner sheath/Filler material.

Screen: Cu. Tape or Cu. Wires + Cu. Tape Screen or Braided Cu. Wires Screen

Outer Sheath: PVC outer sheath material.

CODE of CABLE

• Cu/ PVC/SC/PVC; NYCY; YVCV, YSLYCY; NYSLYCY

APPLICATION

These cables refer to PVC insulated, PVC sheathed Copper Screened Power Cables with a rated voltage of 0,6/1kV. These cables used in door installations, in cable ducts, outdoor and underground for power stations industrial plants and switching stations as well as local supply systems if increased protection is necessary. In case of mechanical damage the screen prevents any damage due to power leak to the surrounding area.

SECTION RANGE

• From 1.5mm² up to 300mm²

CONDUCTOR QUANTITY

- For the Power Cables with Copper Conductor: From 1 Core up to 5 Cores
- For Control Cables with Copper Conductor: From 5 Cores up to 48 Cores

COLOUR CODE of CABLE

• Insulation Colours could be according to the International Standards or customer's request/demand.

FIRE PERFORMANCE of CABLE SHEATHS

 Cables can be supplied with special flame retardant PVC outer sheath to comply with the flame test requirements of IEC 60332 Category A – B and C.