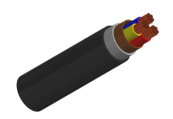
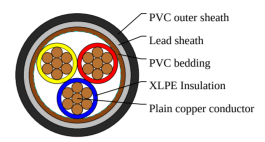


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600/1000V, XLPE Insulated and Lead Sheathed Cables, according to IEC 60502-1 3C35

XLPE Insulation with Lead Sheath





APPLICATIONS

These cables are used for electricity supply in low voltage installation system, They are suitable for installation in indoors and outdoors, in cable ducts, under ground, in power and switching stations, local energy distributions, industrial plants, where there is no risk of mechanical damage. The lead sheathbrings an enhanced resistance to aromatic hydrocarbons.

VOLTAGE RATING

600/1000V

CABLE CONSTRUCTION

Conductors:The conductors shall be either of Class 1 or Class 2 of plain or metal-coated annealed copper or of plain aluminium or aluminium alloy, or of Class 5 of plainor metal-coated copper in accordance with IEC 60228. Insulation:XLPE material and thickness shall be as per IEC 60502-1, rated for 90°C continuous operation. Assembly /Inner Covering:The inner coverings may be extruded or lapped. For cables with circular cores, except cables with more than five cores, a lapped inner covering shall be permitted only if the interstices between the cores are substantially filled. A suitable binder is permitted before application of an extruded inner covering. The material iscompatible with the insulating material, The materials used for inner coverings and fillers shall be suitable for the operating temperature of the cable and compatible with the insulating material. For halogen free cables, the inner covering and fillers shall also be halogen free compound.

Lead Sheath Seperation Sheath:lead or lead alloy and shall be applied as a reasonably tight-fitting seamless tube. The seperation sheath shall be of extruded PVC Type ST2 as per IEC 60502-1, or other material refer to outer sheath material.

Outer Sheath:Outer sheath shall be of extruded PVC Type ST1/ST2 as per IEC 60502-1, Polyethylene type ST3/ST7, Halogen free compound ST8, Polychloroprene, chlorosulfonated polyethylene or similar polymers, type SE1 are also available on request.

COLOUR CODE

Colour Code:Red,Blue,Yellow

DIMENSION AND PARAMETERS



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No. of Cores × Cross- sectional Area	Conductor Diameter	Nominal Insulation Thickness	Nominal Lead Sheath Thickness	Nominal Thickness of Inner Covering	Nominal Sheath Thickness	Approx. Overall Diameter
No.×mm²	mm	mm	mm	mm	mm	mm
3×35	6.7	0.9	1.3	1.0	1.8	26.5