

Caledonian

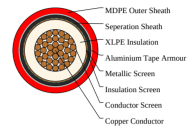
Medium Voltage Cables www.caledonian-cables.com

marketing@caledonian-cables.com

6.35/11kV XLPE Insulated, MDPE Sheathed, Armoured MV Power Cables (Single Core)

N2XSYB2Y 1C120(CU/XLPE/CS/PVC/ATA/PE 6.35/11kV Class 2) Caledonian No.: FGD300 12RVMAX-R 1C120





APPLICATIONS

They are suitable for installation mostly in power supply stations, indoors and in cable ducts,outdoors,underground and in water as well as for installation on cable trays for industries, switchboards and power stations.

STANDARDS

IEC 60502-2

CABLE CONSTRUCTION

Conductor: Plain annealed copper wire, stranded according to IEC/BS EN 60228 class 2.

Conductor Screen: Extruded layer of semi-conducting cross-linkable compound is applied over the conductor and shall cover the surface completely.

Insulation:Extruded cross-linked compound type (XLPE).

Insulaton Screen: Extruded layer of semi-conducting cross-linkable compound is applied over the insulation.

Metallic Screen: The metallic layer shall be applied as a collective screen. The metallic screen shall consist of either copper tapes or a concentric layer of copper wires or a combination of tapes and wires.

Separation Sheath: Thermoplastic PVC compound.

Armour : Aluminium tape.

Outer Sheath:Thermoplastic MDPE compound Type ST7 according to IEC 60502-2.The overall cable design will be more suitable for wet locations.

Outer Sheath Option: UV resistance, hydrocarbon resistance, oil resistance and anti-rodent can be offered as option.

COLOUR CODE

Insulation Colour: Natural colouring. Sheath Colour: Red.

PHYSICAL AND THERMAL PROPERTIES

Rated Voltage Uo/U:6.35/11KV Operating Voltage (Um):12KV



Caledonian

Medium Voltage Cables www.caledonian-cables.com

marketing@caledonian-cables.com

Testing Voltage (rms):25.5KV Operating Temperature: up to 90°C Temperature Range: -5°C Short Circuit Temperature(5 seconds maximum duration): 250°C Bending Radius:20 x OD

Electrical Properties

Current Rating Conditions: Ground Temperature: 20°C Ambient Temperature (air): 30°C Depth of Soil: 0.8m Thermal Resistance of Soil: 1.5K•m/W

TECHNICAL CHARACTERISTICS

| Nom. | DC | AC | ShortC | apacitan | Charging | Short F | Reactand | Reactand | nductant | nductan b | npedant | mpedanc |
|---------|-----------------------|-----------|----------|----------|----------|---------|-----------|----------|-----------|------------------|-----------|---------|
| Cross-F | Resistan B | lesistanc | Circuit | | Current | Circuit | (Trefoil) | (Flat | (Trefoil) | (Flat | (Trefoil) | (Flat |
| Section | | | Rating | | | Rating | | Spaced) | | Spaced) | CU | Spaced) |
| Area | | | of | | | of | | | | | | CU |
| | | (| Conducto | | | Screen | | | | | | |
| | | | CU/ | | | 1s | | | | | | |
| | | | AL 1s | | | (Copper | | | | | | |
| | | | | | | Tape) | | | | | | |
| mm² | μΩ/m | μΩ/m | kA | pF/m | mA/m | kA | μΩ/m | μΩ/m | nH/m | nH/m | μΩ/m | μΩ/m |
| 120 | 153 | 196 | 17.2 | 353 | 0.71 | 1.43 | 116 | 172 | 370 | 550 | 225 | 257 |

DIMENSION AND PARAMETERS

| Nominal Cross- sectional Area | Nominal Insulation Thickness | Nominal Bedding Thickness | Copper Wire Screen Area | Copper Tape Screen Area | Nominal Sheath Thickness | Nom. Armour Thickness | Approx. Overall Diameter | Approx. Weight |
|----------------------------------------|------------------------------------|---------------------------------|----------------------------------|----------------------------------|--------------------------------|-----------------------------|--------------------------------|-------------------|
| mm² | mm | mm | mm² | mm² | mm | mm | mm | kg/km |
| 120 | 3.4 | 1.2 | 16 | 9.8 | 2 | 0.5 | 34 | 2214 |

Current Rating

| Nominal Cross- Section Area | Buried direct in Ground (Trefoil) | Buried direct in Ground (Flat spaced) | Laid in Single Way Duct (Trefoil) | Laid in Single Way Duct (Flat Touching) | Laid in Air (Trefoil) | Laid in Air (Flat Touching) | Laid in Air (Flat Spaced) |
|--------------------------------|-----------------------------------|---------------------------------------------|--------------------------------------|-----------------------------------------------|-----------------------|--------------------------------|------------------------------|
| mm² | A | А | A | А | А | A | А |
| 120 | 323 | 332 | 308 | 311 | 417 | 426 | 500 |



Caledonian

Medium Voltage Cables www.caledonian-cables.com

marketing@caledonian-cables.com



