

Caledonian

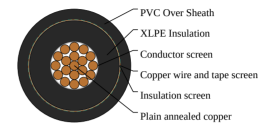
Medium Voltage Cables www.caledonian-cables.com

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Caledonian Medium Voltage Cables 1C60

Unarmoured cables





APPLICATIONS

This product is used for an underground distribution cable for the lead-out parts of substationsof general power distribution lines including high-capacity power distribution, cable tunnels, pipelines, directly embedded types, raising parts of telephone poles, etc.

STANDARDS

JIS C 3606-2003 (6600V)

VOLTAGE RATING

17KV

CABLE CONSTRUCTION

Conductor: Plain annealed copper with JCS C 3102.

Conductor Screen: The conductor screen consists of an extruded layer of non metallic, semi-conducting

compound firmly bonded to the insulation to exclude all air voids.

Insulation: XLPE.

Insulation Screen: The insulation screen consists of an extruded layer of non metallic, semiconducting compound extruded over the insulation. The extruded semi-conducting layershall consist of bonded or cold strippable semi-conducting compound capable of removalfor jointing or terminating. As an option, a semi-conducting tape may be applied over the extruded semi-conducting layer as a bedding for the metallic layer. The minimum thickness is 0.5 mm. The screen is tightly fitted to the insulation to exclude all air voids and can be easilyhand stripped on site. Metallic Sreen: By sufficiently winding of a soft copper tape on an external semiconductive layer, each core shall be shielded, the tape is wound with overlapping about one-sixth of its width or the equivalent of that.

Over Sheath: Black, PVC or PE.

PHYSICAL AND THERMAL PROPERTIES

Operating Temperature: up to 120°C

Cold Resistant: -15 ± 0.5 °C

TECHNICAL CHARACTERISTICS



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mm²	Ohm/km	MegOhm.km	μF/km
60	0.305	2500	0.37

DIMENSION AND PARAMETERS

Nominal Cross- sectional Area	Nominal Insulation Thickness	Nominal Outer Sheath Thickness	Approx. Overall Diameter	Approx. Weight
mm²	mm	mm	mm	kg/km
60	4.0	2.0	23	1070