Câble anti - feu Energie CR I/CI - 5 x 50

Halogen-free 0.6/1kV rigid cables, fire retardant, with copper core, green sheath. ALSECURE® Cca cables are designed for private or public residential buildings and industry, for control and power circuits.

DESCRIPTION

Application

ALSECURE® Ccacables are designed to be used in private residences or public areas, in all premises open to the public and industries, for power and control circuits. ALSECURE® Cca cables are fire retardant, low smoke and halogen free. In the event of fire, emitted gases are non corrosive and have a very low toxicity.

CHARACTERISTICS Construction characteristics Stranded class 2 Conductor flexibility Conductor material Bare copper Insulation XLPE (Cross-linked Polyethylene) Outer sheath Halogen free polyolefin Sheath colour Green Halogen free IEC 60754-1 Conductor shape Higher heating value - MJ/km With Green/Yellow core Yes With smaller neutral conductor No **Dimensional characteristics** Neutral conductor section (when smaller) - mm² Minimum outer diameter 30.0 mm Maximum outer diameter 34.5 mm Number of cores 5 Conductor cross-section 50 mm² **Electrical characteristics** Rated Voltage Uo/U (Um) 0.6/1 (1.2) kV Usage characteristics Operating temperature, range -20 - 60 °C IEC 60754-2 Gases corrosivity Smoke density EN 50399 Flame retardant NFC 32070 C2, IEC 60332-1-2 NFC 32070 C1, IEC 60332-3-24 Fire retardant Water proof Good U.V resistance AN₂ Max. conductor temperature in service 90 °C

Marking

















Fire resistant CR1, NF C 32-070

Smo

Gases toxicity

Conductor flexibil

Rated Voltage Uo/U

Cable flexibility