

Item no.: 389772

EK1672PLUS - Coaxial underground cable black 1.67.2 mm 100 m ring

from 201,18 EUR

Item no.: 389772 shipping weight: 29.00 kg Manufacturer: Televes



Product Description

RG-11 coaxial cable with solid copper inner conductor for optimum digital transmission, triple shielded. With the moisture protection gel and PE jacket, the cable is ideal for underground installation. Highlights- Solid copper inner conductor and aluminium braiding- With moisture protection gelFeatures- Colour: black, PE sheath- 75 Ohm impedance-Available in coils of various lengths Specification- Model: EK1672plus- Cable type: RG-11- Standard: EN 50117-2-5- Euroclass: Fca- Class: A- Diameter inner conductor: mm 1.61-Material inner conductor: copper (Cu)- Resistance inner conductor: //km < 9.1- Diameter dielectric: mm 7.2- Dielectric material: cellular polyethylene (PEE)- Dielectric colour: white RAL 9003- First foil: aluminium + polyester- Material: braid aluminium- Braid dimensions: Number of strands x (L) 16- Braid dimensions: Number of individual cores (A) 6- Braid dimensions: Diameter cores (Ø) mm 0.12- Braid resistance: ?/km < 7.2- Braid coverage: % 77- Second foil: Yes- Second foil glued to the dielectric: No- Moisture protection gel: Yes-Anti-migration foil: No- Outer sheath diameter: mm 10.1- Outer sheath material: PE- Outer jacket thickness: mm 0.3- Minimum propagation velocity: mm 50.5- Coupling resistance: (5-30MHz) m?/m < 5- 1GHz shielding ratio: dB > 85- Spark test: Vac 3000- Capacitance: pF/m 52- Impedance: ? 75- Propagation velocity: % 82- Operating temperature: °C -40 ... 80

Specifications

Scan this QR code to view the product All details, up-to-date

All details, up-to-date prices and availability

