

Item no.: 376759 MCTV-477 - Antenna/satellite coaxial cable, outdoor, RG6, 750hm, 100m



Item no.: 376759 shipping weight: 2.00 kg Manufacturer: Maclean Brackets

Product Description

Maclean MCTV-477 geled coaxial cable for the construction of indoor and outdoor aerial installations. Suitable for both satellite and terrestrial television. The 1 mm thick cable core with double shielding guarantees very high electrical parameters and extremely low signal attenuation. The gel coating protects the cable from harmful external influences, including moisture, so that it can be laid directly in the ground. Specification- Impedance: 75 Ohm- Inner core: Copper (Cu)- Core diameter: 1.00 mm- Dielectric: Physically foamed polyethylene (PE).- Dielectric diameter: 4.6 mm- First screen: Aluminium/PET foil- Second screen: Braid of aluminium wires 96 x 0.12 mm- Outer sheath: Polyethylene (PE)- Outer cable diameter: 6.8 mm- Core resistance: 32.12 Ohm/km- Unit capacitance: 50 pF/m. Wave shortening factor: 85.5 %- Minimum bending radius: 70 mmSet contains- Gel coaxial cable 100M Maclean MCTV-477Properties- Inner core: copper (Cu)- Core diameter: 1.00 mm- Dielectric: physically foamed polyethylene (PE).- Weather-resistanct- Gel coating- Outer cable diameter: 6.8 mm- Length: 100 m

Specifications

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

