



PTFE DIELECTRIC COAXIAL CORE

DESCRIPTION

Markel precision extruded polytetrafluoroethylene (PTFE) dielectric coax core is supplied as a component of flexible and semi-rigid RF and microwave coaxial cables. Conductors can be stranded or solid, silver or nickel plated copper or copper clad steel.

KEY FEATURES

- Longer Lengths Available because of Large Extrusion Machines
- Superior Dimensional Performance

KEY BENEFITS

- Longer Lengths Means Less Scrap During Cable Manufacturing
- Higher Yields and More Electrically Stable Cable Constructions

PRODUCT SIZE RANGES:

- AWG 11-32 with a 83% minimum dielectric concentricity

All materials of construction are warranted to meet specification and certified to be made from top quality resins without PFOA surfactant.

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