

RG6M Coaxial Cable

RG6M coaxial cable is designed for transmitting radio frequency signals, ensuring reliable performance. It is commonly used for connecting cable television, satellite receivers, and internet modems.



ADDITIONAL IMAGES



Product Overview

High-Performance RG6M Coaxial Cable

The RG6M Standard-shield coaxial cable is engineered for reliable radio frequency signal transmission. It is specifically designed to meet the rigorous demands of cable television, satellite receiver connectivity, and high-speed internet modem integration. With a robust construction and flexible shielding options, this cable minimizes signal loss to ensure consistent performance in professional and residential installations.

Technical Specifications

Inner Conductor Material	Copper, Copper-Clad Steel (CCS)
Dielectric	4.8PE-form
Outer Jacket Diameter	6.9 mm
Messengered Steel Diameter	1.3 mm

Shielding Configuration

Braiding Performance Data

Metric	Available Options
Braiding Diameter	0.12mm, 0.15mm, 0.16mm
Wire Net Count	48, 64, 96, 120 and up
Coverage	60%, 80%, 90% and up
Foil Layers	AL+Pol, AL+Pol+AL, Bonded AL+Pol
Braiding Material	Copper, AL-Mg, T-C