

High-Frequency Coaxial Cable for RF Signal Transmission

This high-frequency coaxial cable is designed for radio frequency signal transmission. It features a copper conductor for optimal conductivity and a durable insulation layer for signal integrity.



Product Overview

High-Performance RF Signal Transmission

This high-frequency coaxial cable is engineered specifically for reliable radio frequency signal transmission across demanding communication environments. Featuring a high-quality copper conductor, it ensures optimal conductivity and sustained signal integrity for complex network infrastructures. It serves as an essential component for antenna connections, professional broadcast systems, and high-speed data transmission networks.

Technical Specifications

Conductor Material	Copper
Primary Applications	Antenna Connection, Broadcast Systems, Data Transmission, RF Signal Infrastructure

Packaging and Logistics

Packaging Type	Industrial blue reel
----------------	----------------------