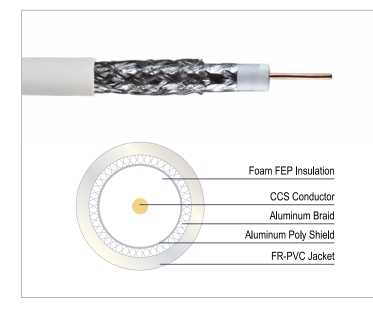
VERICOM°

RG6 CMP Dual-Shield CCS Coaxial Cable



Applications

Vericom RG6 dual shield CCS coaxial cable supports RF, Satellite, CATV, CCTV and broadband modems and is suitable for indoor plenum air-handling spaces in multi-story commercial building applications requiring a level of fire protection.

Description / Specifications

These RG-6 coaxial cables are offered in 1000 foot spools and have an insulated central conductor. This cable is perfect for low loss, high frequency applications. The most commonly recognized use for RG-6 is for CATV and satellite applications. RG-6 are typically fit with different types of connectors at each end. In CATV distribution, these are F connector style; in professional base band video, BNC connectors; and in consumer A/V uses, other than RF and CATV, RCA plugs.

Features & Benefits

- CMP rated jacket for applications where cable is used for indoor plenum air-handling spaces in multi-story commercial applications requiring a level of fire protection
- ETL Listed and RoHS compliant to ensure safety requirements are met
- Dual shielded to reduce electrical and signal interference
- · Foam FEP insulation to protect the conductor
- · 18 AWG copper clad solid steel conductor
- Wooden Spool packaging to ease installation and storage

Standards Compliance

- ETL/ cETL Listed Type CMP
- RoHS Compliant

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250101.3







RG6 CMP Dual-Shield CCS Coaxial Cable

Cable Marking Ordering Information Description Packaging VERICOM 1X18AWG 60C RG6/U 60% DUAL-SHIELD **RG6 CMP Dual Shield CCS Coaxial Cable** Spool CATV CABLE ETL LISTED ROHS 75C CMP c(ETL)us TESTED TO 3GHZ 0000FT USED/1000FT REMAINING Item No. Prefix Item # Suffix Color XRG6P-03617 White Item # Example: XRG6P-03617 - RG6 CMP Copper-Clad Steel Coaxial Cable, White, 1,000 ft Spool Construction Conductor Material / Size: Solid CCS / 18 AWG Shield Coverage: 60% Dielectric Material: Foam FEP Jacket Dimensions: Nominal Diameter 0.24 in (6.1 mm) Dielectric Nom. Diameter: 4.32 mm Material: FR-PVC Shield Material: Al Poly Tape + 34 AWG Al Wire Braiding Mechanical Minimum Bend Radius (Loaded): 20 times cable OD Cable Weight: 26 lbs./ kft Minimum Bend Radius (Unloaded): 10 times cable OD Electrical Nominal Impedance: 75Ω Nominal Capacitance: 15.5 pF/ft

Nominal Conductor DC Resistance: $28.6\Omega / 1000$ ft Nominal Shield DC Resistance: $9\Omega / 1000$ ft Nominal Velocity of Propagation: 84%

Environmental Conditions

Operating Temperature: -40 °F to 167 °F (-40 °C to 75 °C)

Nominal Transmission Characteristics

	Freq. (MHz)	Max. (dB/100ft)
Attenuation [@68°F (20°)	1 10 50 100 200 400 700 900 1000 1450 1800 2200 3000	0.38 0.70 1.48 2.01 2.86 4.23 5.96 6.96 7.45 9.34 10.69 11.54 13.07

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250101.3

Nominal Capacitance: 15.5 pF/ft Structural Return loss: 15dB Sparker Test: 2500 VAC Dielectric Strength: Conductor to Shield 2000 VDC

© 2025 Vericom Global Solutions info@vericomsolutions.com • vericomsolutions.com