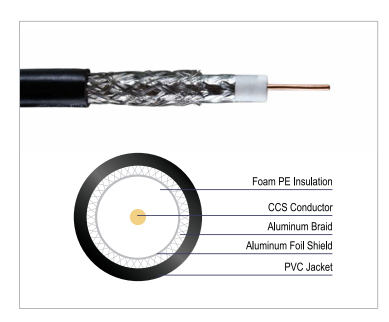


RG6 CM Dual Shield Non-UL CCS Coaxial Cable



Features & Benefits

- CM rated jacket for applications where cable is used in single-story commercial or residential applications
- · RoHS compliant to ensure safety requirements are met
- Dual shielded to reduce electrical and signal interference
- · Foam PE insulation to protect the conductor
- 18 AWG copper clad steel conductor
- · Reel-In-Box packaging to ease installation and storage

Applications

Vericom RG6 dual shield CCS coaxial cable supports RF, Satellite, CATV, CCTV and broadband modems and is suitable for general single-story commercial building or residential applications.

Description / Specifications

These 1000 foot Reel-In-Box RG-6 coaxial cable have an insulated central conductor and are 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.

Standards Compliance

- RoHS Compliant
- CE

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RG6 CM Dual Shield Non-UL CCS Coaxial Cable

Ordering Information

Description Packaging RG6 CM Dual Shield CCS Coaxial Cable 1,000 ft Reel-In-Box Item No. Prefix Item No. Suffix Color XRG06 04549 Black 04550 White

Cable Marking

VERICOM 1×18 AWG 75C MM/YY RG6/U DUAL-SHIELD CATV CABLE CE & RoHS SWEEP TESTED TO 3.0GHZ 0000FT USED/1000FT REMAINING

Item # Example: XRG06-04549 - RG6 CM Copper-Clad Steel, Coaxial Xable, Black, 1,000 ft Reel-In-Box

Construction

Conductor Material / Size: Solid CCS / 18 AWG

Dielectric Material: Foam PE **Dielectric Nom. Diameter:** 4.57 mm

Shield Material: Bond Al Foil / PE + 0.12/64 Al Wire Braiding **Jacket Dimensions:** Nominal Diameter 0.27 in (6.9 mm)

Material: PVC

Electrical

Impedance: $3 \text{ GHz } 75 \pm 3\Omega$

Attenuation: @68

Conductor DC Resistance 20 °C: 110Ω / 1 Km

Nom. Velocity of Propagation: 83%

Structural Return loss (5-450 MHz): @>22dB Structural Return loss (450 MHz -3 GHz): @>20dB

Environmental Conditions

Operating Temperature: -4 °F to 140 °F (-20 °C to 60 °C)

Nominal Transmission Characteristics

	Freq. (MHz)	Max. (dB/100M)
Attenuation [@68°F (20°)	5 55 187 300 450 750 865 1000 1450 1800 2200 2500 3000	4.10 5.30 9.35 11.64 14.43 18.54 20.01 21.49 26.16 29.08 32.13 34.42 39.50

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