

VGC™ RG6 Universal Compression Connector



Applications

The Vericom 75 ohm RG6 compression connectors are manufactured to meet the demands and expectations of antenna, cable television and satellite television installations. In addition to being suitable for indoor applications, these compression connectors are SCTE tested and weatherproof for hostile outdoor environments.

Description / Specifications

This RG6 compression connectors is made from a patented single piece universal design that fits any dual-shield, tri-shield or quad-shield RG6 coaxial cable and works with any standard compression tool.

Ordering Information

Description	
Universal Compression Connector for RG6 Coax Cable	
Packaging	Item Number
Bulk (50 Per Bag)	PV1666

Related Products

RG6 CM Dual-Shield CCS Coax Cable  Item # XRG06-01503 (Black, Spool) Item # XRG06-01504 (White, Spool) Item# XRG06-02404 (Black, Reel-In-Box) Item# XRG06-02405 (White, Reel-In-Box)	Ratcheting Coax Compression Tool  Item No. WTCXP-03630
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Features & Benefits

- Universal design fits any dual-shield, tri-shield or quad-shield RG6 coaxial cable with any standard compression tool
- High performance F-type connector capable of a bandwidth up to 3 GHz
- Precision machined body with mil spec plating
- Compression sleeve locks coax cable securely and positively in place
- Weatherproof for hostile outdoor environments
- Bulk packaged in bags of 50

Standards Compliance

- SCTE Compliant
- HughesNet® Approved
- SCTE-103-2004 (*DC Contact Resistance*)
- ASTM-B117-03 (*Salt Spray Test*)
- ANSI/SCTE-99-2004 (*Axial Pull Test*)
- SCTE-98-2004 (*Tightening Torque*)
- SCTE-73-2002 (*Coaxial Insertion Force*)
- SCTE-48-3-2004 (*Shielding Effectiveness*)
- ANSI/SCTE-04-1997 (*F-Connector Return Loss*)
- SBCA Standards of Physical Dimension Tolerance
- GR-1503-Core, Issue 1, March 1995
UV Degradation

Electrical / Mechanical

Impedance: 75Ω

Bandwidth: 0-3 GHz

Shielding Effectiveness: > 90dB

Environmental Conditions

Operating Temperature: -40 °F to 140 °F (-10 °C to 60 °C)