



DME PROLINK Coaxial Connector RG6, 75 Ohm

Description

DME PROLINK's F-Connector range has a textured sleeve cylinder and end bell capture rings which prevent backing up regardless of where the end bell is located on the sleeve after compression. The coax is positively captured by the end bell every time. F-Connectors are suitable for indoor and outdoor applications. They are tested to SCTE standards and are weatherproof for hostile outdoor environments. Other features include an extremely rugged machined body.

Electrical and General Specifications:

Bandwidth: 2 MHz to 3GHz Impedance: 75 Ohms nominal

Shielding Effectiveness: Better than -90dB

Features & Benefits

- Designed for CATV, DSS and broadband installations. Compatible with all application frequencies.
- Engineered from precision machined copper alloy, UV protected POM, PVC and rubber ("O" ring)
- Mil spec bright nickel plating on all metal parts
- The ANYTOOL design works with ANY standard compression tool with a compression length approximately 21 mm.
- End Bell cannot back up. Locks coax cable securely and positively in place
- Maximum performance with full attention to all internal design components reduces your cost.
- 25 Years System Warranty

Tested and Certified

- Passed: SCTE-103-2004 (DC Contact Resistance)
- ❖ Passed: ANSI/SCTE 60-2004 (Moisture Migration Test)
- Passed: ASTM-B117-03 (Salt Spray Test)
- Passed: ANSI/SCTE-99-2004 (Axial Pull test)
- Passed: SCTE-96-2004 (Tightening Torque)
- Passed: SCTE-73-2002 (Coaxial Insertion Force)
- Passed: SCTE-48-3-2004 (Shielding Effectiveness)
- ❖ Passed: ANSI/SCTE-04-1997 (F Connector Return Loss)
- Passed: SBCA standards of Physical Dimension Tolerance

Part Number

D226-RG675OHM

Coaxial F-Type connector, RG6, 75 Ohm

Technical Assistance

Middle East HQ: +971 (4) 8118000