Information



Prod.

Jumper 6m M M

Prod No.

FC-Jumper-M-M-6M

Application and Properties:

Jumper cable made from coaxial cable and RF connectors. Impedance of this jumper is 50 ohms and it is used for high-frequency signal transmission and is Useful as a connection from your RF source (transmitter) to a load or watt meter and as a coaxial cable jumper from wattmeters to 50 ohm load or antenna.

Applications

- GPS
- CATV
- LAN/WAN

Other Details

- High quality and excellent performances
- High reliability and safety

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- Fast and easy installation
- Low attenuation and low loss and low VSWR
- Excellent electrical conductivity
- High operating voltage
- Flexible
- High dimensional stability

Cable Type Jumper type Connector type Length ,m (ft) Center Contact Connector A Outer Contact Connector A Center Contact Connector B Outer Contact Connector B Jacket Minimum Bend Radius, mm (in) Frequency Band(s), MHz Return Loss, dB (VSWR), typical



¹/₂ superflexible Factory-Fit (Premium) 7/16 Male-Male 5m Bronze, silver plated Bronze, chrome-nickel plated Bronze, silver plated Bronze, chrome-nickel plated **Black Polyethylene** 125 (5) 1930-1989 1-1.5



