



BNC Male Patch Lead 400mm RG179 Cable P/N: E30130141/RG179

1000mm RG179 Cable P/N E30130112/RG179

2000mm RG179 Cable P/N E30130122/RG179

EQL Networks & Security

Unit 20, 13 Swaffham Road Minto NSW 2566 Australia

Postal Address: P.O. Box 351 Minto NSW 2566 Australia

 Tel:
 +61 2 9824 5680

 Fax:
 +61 2 9824 5685

 Email:
 sales@eql.com.au

 Web:
 www.eql.com.au

ABN: 93 098 402 218

Miniature BNC Male Patch Cable

Features:

- High quality BNC Male Connectors
- Standard Length = 400mm, 1000mm and 2000mm
- Custom lengths can be arranged if required

Application:

This miniature patch cable is easier to install, has a tighter bending radius and a Teflon dielectric for stable performance.

Due to its size, it takes up less room in ducts, cavities and in racks compared to the more commonly used RG59 cable.



RG179



Ideal for Connecting directly between Video Hubs and DVR's or via BNC Patch Panel

Specifications:

BNC Male Characteristics Electrical

- Impedance 75 nominal ohm
- Frequency Range: DC to 1.5 GHz Standard.
- Voltage Rating: Up to 500 Vrms
- Dielectric Rating: Up to 1500 Vrms for 1 minute
- VSWR: 1.25 max
- Insertion loss 0.25dB + 0.1db @ 1 GHz.

Mechanical

- 2 stud bayonet coupling to M39012
- Center conductor is solder type

Materials

- Connector Body: Brass Nickel
 Pin: Brass Gold
 Crimp Ferrule: Brass Nickel
- Insulator:
 Drass

EQL Datasheet BNC/RG179 Patch Cable The material in this Datasheet is subject to Copyright of EQL Networks & Security

www.eql.com.au

Finish