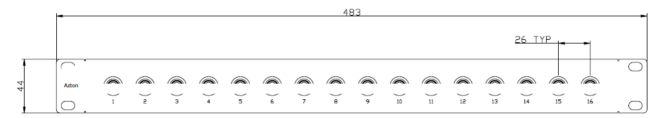


BNC Female Patch Panel – 16 Port





Part Number: E40840PL-16

This patch panel interfaces 16 individual coaxial cables via isolated 75 ohm BNC through adaptors. A bi-directional device requiring no external power. This panel has applications in telecommunications, instrumentation and video distribution.

Features:

- Mounts in standard 19" rack
- · Isolated adaptors
- BNC to IEC 169-8
- Carrier quality product
- RoHS compliant
- Precision machined connectors
- Contact plating gold
- Teflon insulators
- Zinc sealed, powder coated steel
- Metal adaptor threads

OPERATING CONDITIONS

Working Temperature: -30°C to 75°C

ELECTRICAL SPECIFICATIONS

Impedance:75 ohmsFrequency Range:0-2GHzVSWR:< 1.3</td>Working Voltage:< 500V RMS</td>Dielectric Withstand Voltage:> 1500V RMSContact Resistance:Inner Contact:< 3m</td>Outer Contact:< 2m</td>Panel Isolation Voltage:> 1kV DC

< 3milliOhms < 2milliOhms

MECHANICAL SPECIFICATIONS

Coaxial Connector: Body: Pin: Coaxial Insulator: Panel Insulator: Mating Cycles: Panel:

BNC female to IEC 169-8 Brass, Plated Cu/Ni5b Phosphor Bronze, Plated Cu/Ni5/Au Teflon Delrin 500min Steel, Zinc Sealed and Powder Coated Black

CENTRAL SECURITY DISTRIBUTION

1300 319 499 csd.com.au

VIC: Mulgrave, Tullamarine NSW: Northmead, Waterloo ACT: Fyshwick QLD: Loganholme SA: Marleston WA: Balcatta