Connectivity Solutions

EMERSON TM omplete or Partial Part #, ompetitor Part # or **Network Power** eywords. Networking & CATV Test & Measurement Audio & Video Military & Aerospace Wireless Structured Wiring Home **Product Detail** Member Access Products Connectors Microwave Components **CATV** Components **Coaxial Cable Assemblies** Structured Cabling & Connectors **Tools & Accessories** Cambridge (Click for customer service) Product Line: **Customer Service** Part Number: CP-AD558 **Request For Quote** Description: 50 Ohm BNC Bulkhead Jack to Jack In-Series Adapter - With Isolated Washers Representatives **Product Family: In-Series Adapters** Distributors Body Style: Bulkhead Literature/Catalog Request Color / Finish: Nickel What's New BNC Connector A: About Our Brands Connector B: BNC Legal Terms With Lock Washer Features: © 2007 All Rights Reserved Frequency: 4 GHz Genders: Female/Female Ohm: 50 Product Type: Adapter **RoHS** Compliant: Yes

20070523-1523

50 Ohm BNC Bulkhead Jack to Jack Adapter -With Isolation Washers

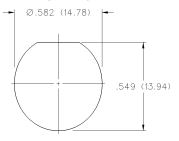


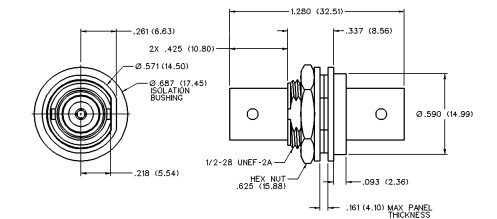
INCHES (MILLIMETERS) CUSTOMER DRAWINGS AVAILABLE UPON REQUEST



CP-AD558	w/lock washer
CP-AD521	Dual chassis mount

Mounting hole layout





BNC Connectors

Specifications



The BNC series connector is a commercial quality product that intermates with all standard double bayonet stud BNC designs. All contacts are captivated for ruggedness. The 50 ohm and 75 ohm interfaces are intermateable and provide quick, reliable connections for instrumentation, medical and LAN applications.

Specifications*

50 Ohm BNC **Electrical Characteristics** Impedance: 50 Ohm nominal Frequency range: 0-4 GHz Working voltage: 500 volts RMS at sea level Dielectric withstanding voltage: 1500 volts RMS at sea level Corona level: 375 volts minimum at 70,000 feet Contact resistance: Outer - 0.2 milliohms maximum Center - 2.1 milliohms maximum Insulation resistance: 5000 megohms minimum **Environmental Characteristics** Recommended temperature range: -55°C to +85°C Moisture resistance: MIL-STD-202 **Mechanical Characteristics** Durability: 500 cycles Force to engage/disengage: 3 lbs. maximum Cable retention: 20 lbs., RG-58 C/U cable Materials Body: Zinc or brass Contact: Brass, beryllium copper or phosphor bronze Spring Washer: Beryllium copper Crimp sleeve: Brass Insulator: Delrin® or TPX Polymethylpentene Plating: Body - Nickel (except where noted) Crimp sleeve - Nickel Contact - Gold

* These values are typical and may not apply to all connectors.