Excellent Integrated System Limited

Stocking Distributor

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Cinch Connectivity Solutions CPMC6810

For any questions, you can email us directly: sales@integrated-circuit.com

Distributor of Cinch Connectivity Solutions: Excellent Integrated System Limited

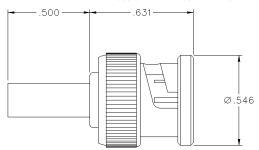
Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

True 75 Ohm BNC Straight Cabled Plug -3 Piece Solder or Crimp Captivated Contact

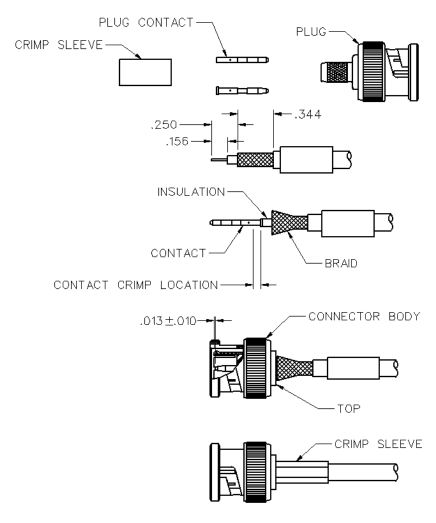


INCHES (MILLIMETERS)
CUSTOMER DRAWINGS AVAILABLE UPON REQUEST





PART NUMBER	CABLE TYPE	CONTACT I.D.	BODY I.D.	FERRULE I.D.
CPMC-68-10	Belden 82108, 89108 Coleman 99969	.036 (0.91)	.149 (3.78)	.234 (5.94)



- 1. Identify connector parts. (3 piece parts)
- 2. Slide crimp sleeve over the cable as shown.
- 3. Strip cable per dimensions given and loosen braid.
- 4. Place contact over cable center conductor and position against insulation.
- 5. Crimp (.042 crimp hex) or solder contact. If crimping the contact, crimp the contact as close as possible to the cable insulation as shown.
- 6. Push the cable with the attached contact into the connector body until contact is captured by internal rib within connector body. Contact location shall be per dimension shown. Slide crimp sleeve over braid until it rests against top of connector body. Finish assembly by crimping with appropriate crimp hex die as indicated for each connector by the table.

Part	Cable Type	Crimp	Contact	Recommended
Number		Sleeve Hex	Crimp Hex	Crimp Tool
CPMC-68-10	Belden 82108, 89108, Coleman 99969	.255 (6.48)	.042 (1.07)	24-9962P

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Datasheet of CPMC6810 - CONN BNC PLUG STR 75 OHM CRIMP

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BNC Connectors - True 75 Ohm



Specifications

INCHES (MILLIMETERS)
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Electrical Characteristics

Impedance: 75 Ohm Frequency range: 0-3 GHz

VSWR:

BNC Cabled Plugs (except CPMC-68-18) 1.10 + .03 F (F in GHz) CPMC-68-18 1.22 + .01 F (F in GHz) BNC Adapters (In-series and Between-series) 1.03 + .02 F (F in GHz)

Working voltage: BNC Cabled Plugs and Adapters

Dielectric withstanding voltage:

BNC Cabled Plugs and Adapters

(except CPMC-88-18, 20 and 33) 1500 VRMS at sea level CPMC-88-18, 20 and 33 1000 VRMS at sea level

Insulation resistance: 5000 megohms minimum

Contact resistance:

Outer - Nickel plated initial 1.0 milliohm max, after environmental 1.5 milliohm max Center - Initial 3 milliohm max, after environmental 4 milliohm max

Braid to Body - 2.5 milliohm max (nickel plated), after environ-

mental not applicable

Corona level: 375 volts minimum at 70,000 feet

RF High Potential Withstanding Voltage: 700 VRMS at 4 MHz

Environmental Characteristics

(meets or exceeds the applicable paragraph of MIL-C-39012)

Thermal shock: MIL-STD-202, Method 107

Operating temperature: -65° C to 165° C

Corrosion: MIL-STD-202, Method 101, Condition B Shock: MIL-STD-202, Method 213, Condition B Vibration: MIL-STD-202, Method 204, Condition B Moisture resistance: MIL-STD-202, Method 106

Mechanical Characteristics

Durability: 500 cycles min

Force to engage/disengage: 5 lbs. max, after durability 5 lbs max; 1

lb. min.

Coupling nut retention: 75 lbs. min Contact retention: 6 lbs. min axial force

Material Specifications

Body: Brass, nickel plated .0001 min over copper plated .00005 min **Contact:** Brass, gold plated .00005 min over nickel plated .00005

min over copper plated .00005 min

Crimp Sleeve: Copper, nickel plate .0001 min over copper plated

.00005 min

Nut: Zinc, nickel plated over copper plated

Insulator: Teflon

Spring Washer: Beryllium Copper (unplated)

Flat Washer: Steel, nickel plated

Gasket: Silicone rubber

True 75 Ohm BNC Plug and Jack Mating Engagement

