

SEARCH

Go







**SMC** 

PART NUMBER: B50-328-3188220

Image Disclaimer:

Please use Customer Drawing for design activity: line art and other pictures are general representations of product dimensions.









**Product Family** 

Product Group

Market Application

Component Type

Gender

Mounting Style

**Coaxial Cable Type** 

**Engagement (Insertion) Force** 

**Packaging Type** 

**Plating** 

**Product Description** 

**Cable Retention** 

Connector Durability
Contact Current Rating
Coupling Nut Retention

**Corrosion (salt spray)** 

**Insertion Loss** 

**Insulation Resistance** 

Locknut Torque Mating Torque RF

RF - SMC

Military, Industrial

Plugs Plug 90°

RG316/U, RG174/U

0.11 Nm (16 in. oz.) torque maximum

Each

Center contact: Gold. Other metal parts: Gold to meet the finish and corrosion requirements of

MIL-C-39012.

90° Crimp Plug

When properly assembled to the compatible braided coaxial cable, the retention is equal to

the breaking strength of the cable.

500 mating cycles minimum

1.5 A DC maximum 155 N (35 lbs.) minimum

MIL-STD-202, Method 101, test condition B, 5%

salt solution

0.25 dB maximum @ 4 GHz 1000 M ohms minimum

0.56 to 0.64 Nm (80 to 90 in. oz.) 0.42 to 0.50 Nm (60 to 70 in. oz)

MIL-STD-202. Method 106, when interface

gasket is used. No measurement at high humidity. Insulation resistance shall be 200 M ohms minimum within five minutes after removal

from humidity.

**RF Leakage** -60 dB minimum @ 2-3 GHz

Shock MIL-STD-202, Method 213, Test Condition C, 100

G's at 6 milliseconds 1/2 sine.

**Temperature Rating** -65°C to 165°C

MIL-STD-202, Method 107, Test Condition B, except high temperature shall be 85°C. High temperature shall be 200°C for connectors using

200°C cables.

**Vibration, High Frequency**MIL-STD-202, Method 204, test condition D (20

G`s)

Impedance 50 ohms

Frequency Range 1 0 to 12.4 GHz

Center contact = 6.0 m ohms maximum initial. 8.0 m ohms maximum after environment. Outer contact = 1.0 m ohms maximum initial. 1.5 m ohms maximum after environment. Braid to body

= 1.0 m ohms maximum

**Engagement Design** MIL-C-39012, Series SMC

Body, body components and male contacts: Brass, half hard. Female contacts: Beryllium copper, heat treated. Insulators: PTFE.

Lockwashers: Phosphor bronze. Crimp ferrule: Annealed copper alloy. Gaskets: Silicone rubber.

Unless specified otherwise, all connectors feature captivated contacts. When captivated the

**Contact Retention** contacts will withstand 17,8 N (4.0 lbs.) minimum axial force. CECC 2213 = 10 N (2.25

lbs.).

Assembly Instructions BAI-015

**For more information** Please Contact Cannon Sales Department .

Footnote Dimension are shown in mm (inch). Dimensions

subject to change.

**Note** SMC connectors have solder center contacts.

×

**Thermal Shock** 

**Contact Resistance** 

**Material** 

Home|About ITT|Products|Design Center|Literature|News & Events|Search Tools|G

© ITT Corporation. All rights reserved. Legal Disclaimer Privacy Policy General Terr Channel Partners Sign-In