

BNC Male Connector Clamp/Solder Attachment For RG213, RG214, RG8, RG9, RG225, RG393



TECHNICAL DATA SHEET

PE4109

BNC Male Connector Clamp/Solder Attachment For RG213, RG214, RG8, RG9, RG225, RG393

Configuration

Connector BNC Male
Connector Specification MIL-STD-348A

Connector Interface Type RG213,RG214,RG8,RG9,RG225,RG393

Cable Attachment Method (Shield/Contact)

Clamp/Solder

Straight

Electrical Specifications

Frequency Range, GHz

Impedance, Ohms

Maximum VSWR

1.3:1

Maximum Operating Voltage, Volts

Dielectric Withstanding Voltage, Vrms

Dielectric Withstanding Voltage, Vrms

Mechanical Specifications

Temperature

Operating Range, deg C -65 to +165

Size

 Length, in [mm]
 1.65 [41.91]

 Width/Dia., in [mm]
 0.75 [19]

 Weight, lbs [g]
 0.096 [43.54]

Connector

Type
Contact Material and Plating
Brass, Gold
Coupling Nut Material and Plating
Brass, Nickel
Coupling Nut Plating Specification
Body Material and Plating
Body Plating Specification
Brass, Nickel
100µ in. minimum
Tollur

Dielectric Type Teflon

Compliance Certifications (visit www.Pasternack.com for current document)
RoHS Compliant
Yes

Plotted and Other Data

Notes: Values at 25 °C, sea level

URL: http://www.pasternack.com/bnc-male-standard-rg213-rg214-rg8-rg9-rg11-rg225-rg393-connector-pe4109-p.aspx

BNC Male Connector Clamp/Solder Attachment For RG213, RG214, RG8, RG9, RG225, RG393 from Pasternack Enterprises has same day shipment for domestic and International orders. We maintain 99% availability of the industry's broadest selection of RF, microwave and fiber optic products.

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.

ISO 9001 : 2008 Registered

PE4109 CAD Drawing

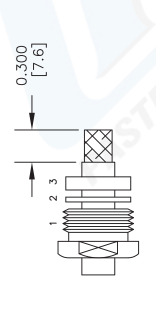
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19.1]

ASSEMBLY PROCEDURES

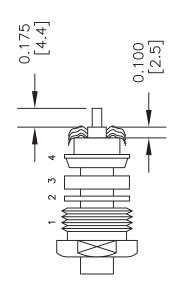
1. SLIDE CLAMP NUT (1), WASHER (2) & GASKET (3) OVER CABLE. STRIP CABLE AS SHOWN. DO NOT NICK BRAID PERMIT ASSEMBLY OF BRAID CLAMP (4). SLIDE BRAID WHILE CUTTING JACKET. TAPER END OF BRAID TO CLAMP (4) OVER BRAID & SEAT AGAINST CABLE.

[41.9] 1.65



14.5 0.57

> SHOULDER, CUT DIELECTRIC & CENTER CONDUCTOR TO DIMENSION SHOWN, DO NOT NICK CENTER CONDUCTOR. 2. FORM BRAID OVER CLAMP NUT (4). TRIM BRAID BACK TO SOLDER CONTACT TO CENTER CONDUCTOR, REMOVE EXCESS SOLDER. DO NOT OVER HEAT DIELECTRIC. INSERT CABLE ASSEMBLY INTO BODY & TIGHTEN.



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SIZE