

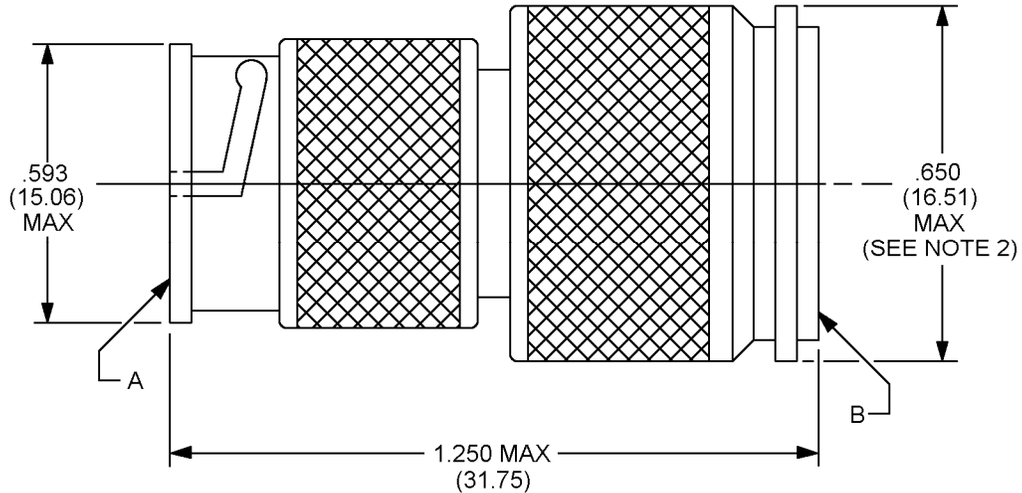
INCH-POUND
MIL-PRF-55339/39A
10 January 2005
SUPERSEDING
MIL-PRF-55339/39
11 January 1977

PERFORMANCE SPECIFICATION SHEET

ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY.
(BETWEEN SERIES BNC TO SERIES TNC), CLASS 2, STRAIGHT PLUG

This specification is approved for use by all Departments
and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and MIL-PRF-55339.



Reference	Series	Contact
A	BNC	Pin
B	TNC	Pin

NOTES:

1. Dimensions are in inches.
2. This dimension is the largest overall diameter of the connector.
3. Metric equivalents are given for information only.
4. Shape of coupling nut optional.
5. Interfaces shall be in accordance with MIL-STD-348.

FIGURE 1. General configuration.

DESIGN AND CONSTRUCTION:

General configuration: See figure 1.

Impedance: 50 ohms, nominal.

Working voltage:

Sea level: 500 Vrms.

70,000 feet (4.437 kPa): 125 Vrms

Frequency range: 0 to 4GHz.

Temperature range: -65° to +165°C.

PERFORMANCE (installation torque is not applicable).

Dimensions: See figure 1 and MIL-STD-348.

Center contact retention:

Axial force: 6 lb (26.69 N) minimum.

Torque: Not applicable.

Force to engage and disengage:

Longitudinal force:	<u>BNC series</u> 3 lb maximum (13.34 N)	<u>TNC series</u> Not applicable
Torque:	2.5 in. lb, (0.28 Nm)	2 (0.22 Nm)
Coupling proof torque	<u>Series BNC</u> Not applicable	<u>Series TNC</u> 15 in. lbs, minimum (1.69 Nm)

Mating characteristics:

Outer contact:

Minimum test ring ID: .319 inch (8.10 mm), maximum.

PIN finish: 16 microinches (.406 μm).

Insertion force: 5 lb (22.24 N), maximum.

Insertion depth: .093 inch (2.36 mm), minimum.

Number of insertions: 1.

MIL-PRF-55339/39A

Maximum test ring ID: .324 inch (8.23 mm), minimum.

Test ring finish: 16 microinches (.406 μm).

Insertion depth: .031 inch (0.79 mm), maximum of their tip ends.

Number of insertions: 1.

Permeability: <2.0

Seal:

Pressurized: Not applicable.

Weatherproof: Not applicable.

Insulation resistance: 5,000 megohms, minimum.

VSWR 1.25:1, maximum 5 to 4 GHz.

RF leakage (total): -55 dB, minimum, 2 to 3 GHz.

RF insertion loss: .2 dB, maximum, 3 GHz ($.115 \sqrt{F}$ (GHz) dB maximum tested at 3 GHz).

Durability: 500 minimum at 12 cycles per minute maximum. The connector shall meet the mating characteristics and force to engage and disengage requirements.

Dielectric withstanding:

Test voltage: 1,500 Vrms, minimum (sea level).

Contact resistance (milliohms, maximum).

<u>Contact</u>	<u>Initial</u>	<u>After</u>
Center	2.0	2.5
Outer	0.2	N/A
Outer (-70001)	0.4	N/A

Vibration, high frequency:

Interruptions: 1 μs , maximum.

Shock: Test condition I.

Thermal shock: Test condition C.

Moisture resistance: 200 megohms, minimum.

Corona level:

Voltage: 375 V, minimum.

Altitude: 70,000 feet (4.437 kPa), minimum.

MIL-PRF-55339/39A

RF high potential withstanding voltage:

RF voltage: 1,000 Vrms, minimum.

Frequency: 5 MHz, minimum.

Salt spray (corrosion): Test condition B.

	<u>Series BNC</u>	<u>Series TNC</u>
Coupling mechanism retention force	100 lb (444.82 N), Min.	100 lb (444.82 N), Min.

Part or Identifying Number (PIN): M55339/39-00001, or

PIN: M55339/39-70001 CAUTION: THIS PART HAS A NICKEL PLATED BODY AND IS NOT FOR USE IN APPLICATIONS WHERE PASSIVE INTERMODULATION GENERATION (PIM) MAY BE A CONCERN.

Reference documents. In addition to MIL-PRF-55339, this document references the following:

MIL-STD-348

Changes from previous issue. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

CONCLUDING MATERIAL

Custodians:

Army - CR
Navy - EC
Air Force - 11
DLA - CC

Preparing activity:
DLA - CC

Project 5935-4657-032)

Review activities:

Army - AR, AT, EA, MI
Navy - AS, MC, OS, SH
Air Force - 19, 99

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <http://assist.daps.dla.mil>.