



DEFENSE LOGISTICS AGENCY

DEFENSE SUPPLY CENTER, COLUMBUS
POST OFFICE BOX 3990
COLUMBUS, OHIO 43216-5000

IN REPLY
REFER

DSCC-VAI (Mr. Ron Gary/(614) 692-0568

May 12, 2004

MEMORANDUM FOR MILITARY/INDUSTRY DISTRIBUTION

SUBJECT: Initial Drafts of MIL-PRF-55339/1B, /3A through /25C, /32A through /39A and /49A through /51A; Adapter, Connectors, Coaxial, Radio Frequency, Various Series; Project Numbers 5935-4657-001 through -035.

The initial drafts for this subject documents will be available for viewing and downloading from the DSCC-VAI Web site within the next 5 working days:

<http://www.dsccl.dla.mil/Programs/MilSpec/initialdrafts.asp>

Changes to this document include new part number additions that allow for the use of Nickel plated adapter bodies, contact resistance values for the new plating and format up dates. However, the entire set of specification sheets are offered up for comment.

Concurrence or comments are required at this Center within 45 days from the date of this letter. Late comments will be held for the next coordination of this document. Comments from Military Departments must be identified as either "Essential" or "Suggested". Essential comments must be justified with supporting data. Military review activities should forward comments to their custodians, as applicable, in sufficient time to allow for consolidation of the Department reply.

Please forward your comments or concurrence electronically to the project officer listed below. This can be in the form of a return e-mail, with or without attached text files. If an electronic response is not possible, we will accept comments via letter, facsimilie, or phone call. Any further coordination concerning this document will be circulated only to firms and organizations that furnish comments or reply that they have an interest.

The point of contact for this document is Mr. Ron Gary. The preferred method of contact is via e-mail: Estel.Gary@dla.mil. Mr. Gary can also be reached at 614-692-0568/DSN 850-0568, or by facsimilie 614-692-6940.

Sincerely,

/SIGNED/

RICHARD L. TAYLOR
Chief,
Interconnection Devices Team

Note: This draft dated 10 May 2004, prepared by the Defense Supply Center Columbus (DSCC-VAI) has not been approved and is subject to modification.
DO NOT USE FOR ACQUISITION PURPOSES

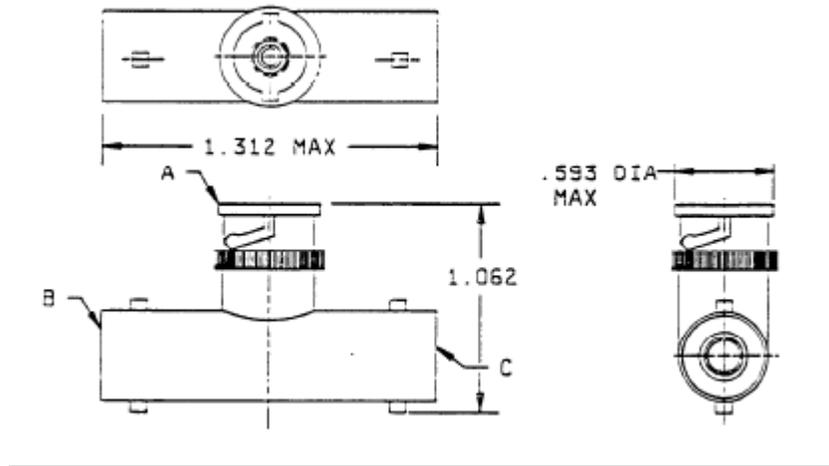
MIL-PRF-55339/17B
DRAFT
 SUPERSEDING
 MIL-PRF-55339/17A
 9 April 1986

PERFORMANCE SPECIFICATION

ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, "T".
 (WITHIN SERIES BNC JACK TO JACK AND SERIES BNC PLUG TO JACKS)
 CLASS 2

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

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



PIN's M55339/17-00274 or M55339/17-70001

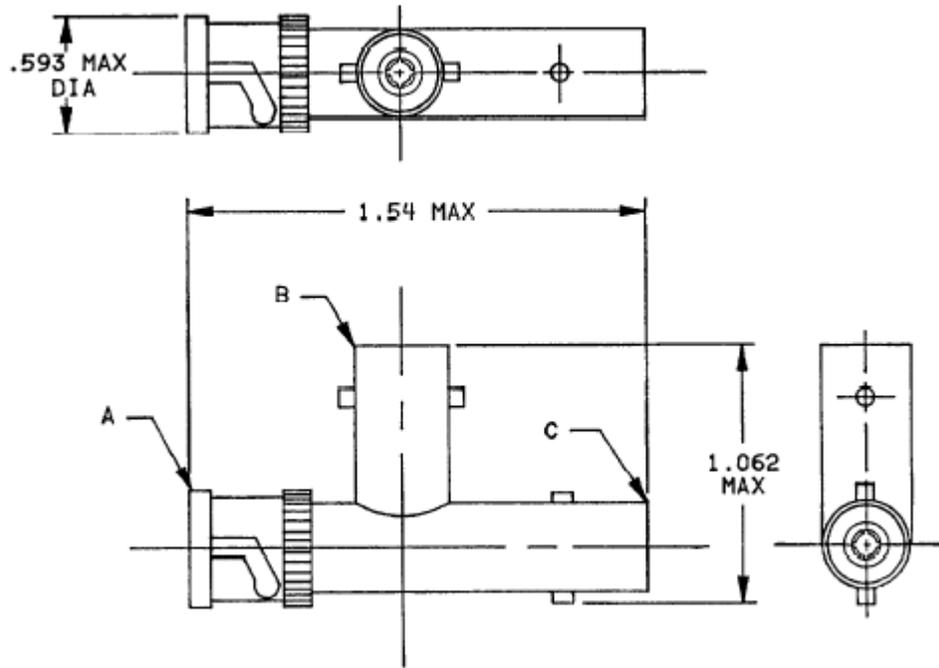
Reference	Series	Contact
A	BNC	Pin
B & C	BNC	Socket

INCHES	MM
.593	15.06
1.062	26.97
1.312	33.32

NOTES:

1. Dimensions are in inches.
2. Metric equivalents are given for general information only.
3. All undimensioned pictorial representations are for reference purposes only.

FIGURE 1. General configuration.



Reference	Series	Contact
A	BNC	Pin
B & C	BNC	Socket

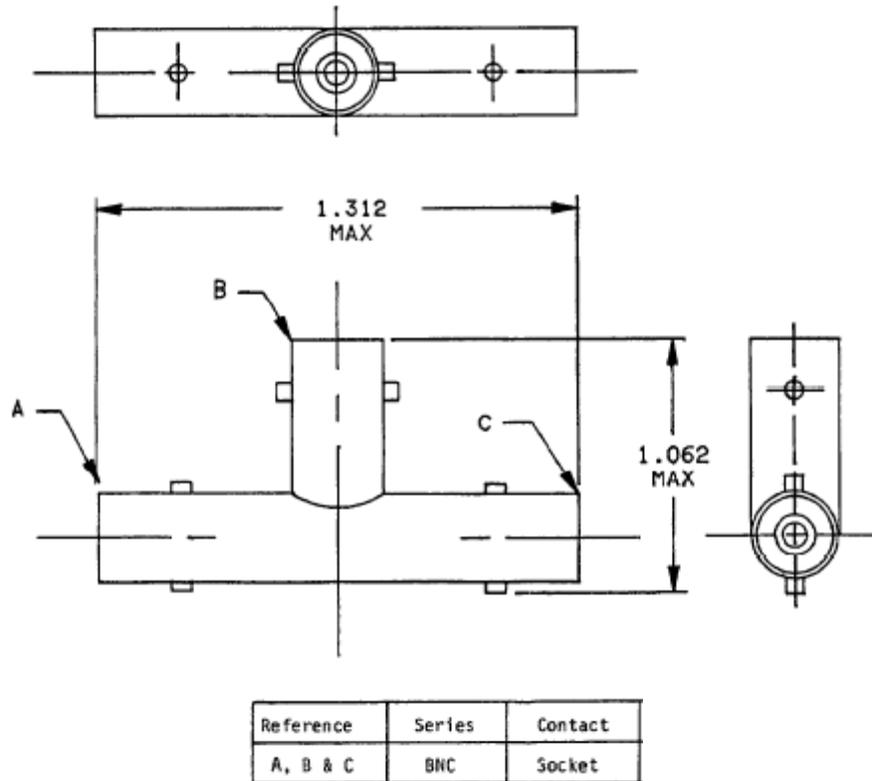
INCHES	mm
.593	15.06
1.062	26.97
1.54	39.1

PIN"s M55339/17-00001 or M55339/17-70002

NOTES:

1. Dimensions are in inches.
2. Metric equivalents are given for general information only.
3. All undimensioned pictorial representations are for reference purposes only.

FIGURE 2. General configuration, plug - jack - jack.



PIN"s M55339/17-00002 or M55339/17-70003

NOTES:

1. Dimensions are in inches.
2. Metric equivalents are given for general information only.
3. All undimensioned pictorial representations are for reference purposes only.

FIGURE 3. General configuration, jack - jack - jack.

DESIGN AND CONSTRUCTION:

General configuration. See figure 1.

Impedance 50 ohms, nom.

Working voltage: Sea level – 500 V rms, 70,000 feet – 125 V rms

Frequency range: 0 to 4 GHz.

Temperature range: -65°C to +165°C.

PERFORMANCE (installation torque is not applicable).

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

Center contact retention: Axial force 6 pounds, minimum; torque – 4 inch-ounces, minimum.

Force to engage and disengage: Longitudinal force – 3 pounds, maximum; torque – 2.5 inch-pounds, maximum.

Coupling proof torque: Not applicable.

Mating characteristics:

Center contact (socket):

Oversize test pin dia - .057 inch., minimum.

Insertion depth - .125 inch., minimum.

No. of insertions – 1.

Max test pin (insertion force test):

Steel test pin dia - .054 inch., minimum.

Pin finish – 16 microinches.

Insertion force – 2 pounds, maximum.

No. of insertions – 1.

Min test pin (withdrawal force):

Steel test pin dia - .052 inch., maximum.

Pin finish – 16 microinches.

Withdrawal force – 2 ounces, minimum.

No. of withdrawals – 1.

Outer contact:

Min test ring ID - .319 inch., maximum.

Ring finish – 16 microinches.

Insertion force – 5 pounds, maximum.

Insertion depth - .093 inch., minimum.

No. of insertions – Not applicable.

Max test ring ID - .324 inch., minimum.

Test ring finish – Not applicable.

Insertion depth - .031 inch., maximum.

No. of insertions – Not applicable.

Permeability: Less than 2.0

Seal: Hermetic – Not applicable.

Pressurized – Not applicable.

Weatherproof – Not applicable.

Insulation resistance: 5,000 megohms, min.

VSWR: Not applicable.

RF leakage (total): Not applicable.

RF insertion loss: Not applicable.

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

Dielectric withstanding: Test voltage – 1,500 V_{rm}, minimum (sea level).

Contact resistance (milliohms, max).

<u>Contact</u>	<u>Initial</u>	<u>After</u>
Center	2.0	2.5
Outer	0.2	N/A
Outer (-70001, -70002 and -70003)	0.4	N/A

Vibration, high frequency: Interruptions – 1 μs, max.

Shock: Test condition I.

Thermal shock: Test condition C.

Moisture resistance: 200 megohms, min

Corona level: Voltage – 375 V, minimum; altitude - 70,000 feet, minimum.

RF high potential withstanding voltage: RF voltage – 1,000 V rms. minimum; frequency – 5 MHz, minimum.

Salt spray (corrosion): Applicable.

Coupling mechanism retention force: 100 pounds, minimum.

Part Identifying Number (PIN):

TABLE I. Cross reference of part numbers.

Part number	Superseded part number or type designation <u>1/</u>
M55339/17-00001	-
M55339/17-00002	-
M55339/17-70001	-
M55339/17-70002	-
M55339/17-70003	-
M55339/17-00274	MS35173 UG-274C/U

1/ The superseded part number or the type designation is for cross reference only. Where a superseded part number or type designation is not given, none was assigned or will be assigned. PIN: M55339/17-00274 shall be used in all cases for marking and identifying the adapter.

The following PIN's are also available and shall be marked specifically with this PIN:

M55339/17-70001, -70002 or -70003: **CAUTION: THIS PART HAS A NICKEL PLATED BODY AND IS NOT FOR USE IN APPLICATIONS WHERE PASSIVE INTERMODULATION GENERATION (PIM) MAY BE A CONCERN.**

Group qualification: Submission and qualification of any one of the adapters described herein qualifies the respective group in which it was submitted (see table II).

TABLE II. Group qualification.

Qualifying part number	Group qualification
M55339/17-00274 or M55339/17-00001	Group I accepted <u>1/</u>

1/ Group I is composed of part numbers M55339/17-00294,
M55339/17-00001 and M55339/17-00002.

PIN M55339/17-70001, -70002 or 70003 may be approved by the qualifying activity with limited testing as directed by the qualifying activity.

Referenced documents.

MIL-STD-348
MIL-PRF-55339

CONCLUDING MATERIAL

Custodians:

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

Preparing activity:

DLA - CC

Review activities:

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

(Project 5935-4657-016)

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 www.dodssp.daps.mil.