

TNC Series

Features

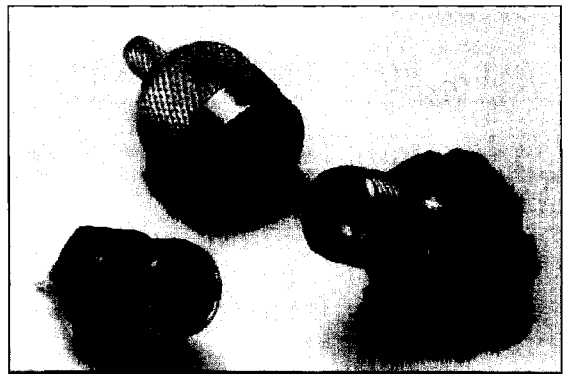
- 50 ohm and 75 ohm Compatible Versions
- Choice of Plating Options
- Cable Connectors, Bulkhead, Panel and Adapters Available
- Strain Relief Boots Available For All Crimp Connectors
- Available for a Wide Selection of Cables
- Choice of Solder/Clamp and Crimp/Crimp Cable Connectors

TNC connectors are threaded coupled versions of the BNC series. The increased rigidity of the threaded coupling gives the TNC a more consistent performance than the BNC under adverse operating conditions. The range covers cable connectors, bulkhead, panel, adapter and receptacles. Most are available in 50 ohm and 75 ohm impedance. The most popular cable entry versions are those with a solder center contact and clamp outer contact, or crimp center contact and crimp outer contact. Full crimp versions offer reduced production time and fast, consistent, reliable connections at low installed cost. Other cable entry versions are also available. Standard finish is bright nickel plated body and gold plated center contact. Other finishes are also available.

M/A-COM TNC connectors are manufactured to ensure compatibility with connectors manufactured to the MIL-C-39012 specification.

The following factors should be considered when selecting a connector:

- Series(Consider Application, Compatibility)
Impedance . . .(50 or 75 ohms)
Style(Plug, Jack, Adapter...etc.)
Finish(Bright Nickel, Gold...etc.)
Method of Assembling Connector
to Cable(Crimp, Clamp or Solder)



Contents

Typical Piece Parts	48
Specifications	49
Typical VSWR and Insertion Loss Characteristics	50
Straight Plugs	51
Elbow Plugs	53
Panel Plug	54
Bulkhead Plug	55
Straight Jacks	55
Panel Jacks	57
Bulkhead Jacks	59
Bulkhead Sockets	61
Insulated Bulkhead Sockets	62
Elbow Sockets	62
Straight Panel Sockets	63
Elbow Panel Socket	63
Molded P.C.B. Sockets	64
Molded Elbow P.C.B. Sockets	65
Adapters	66
Resistor Plugs	68
Caps	69

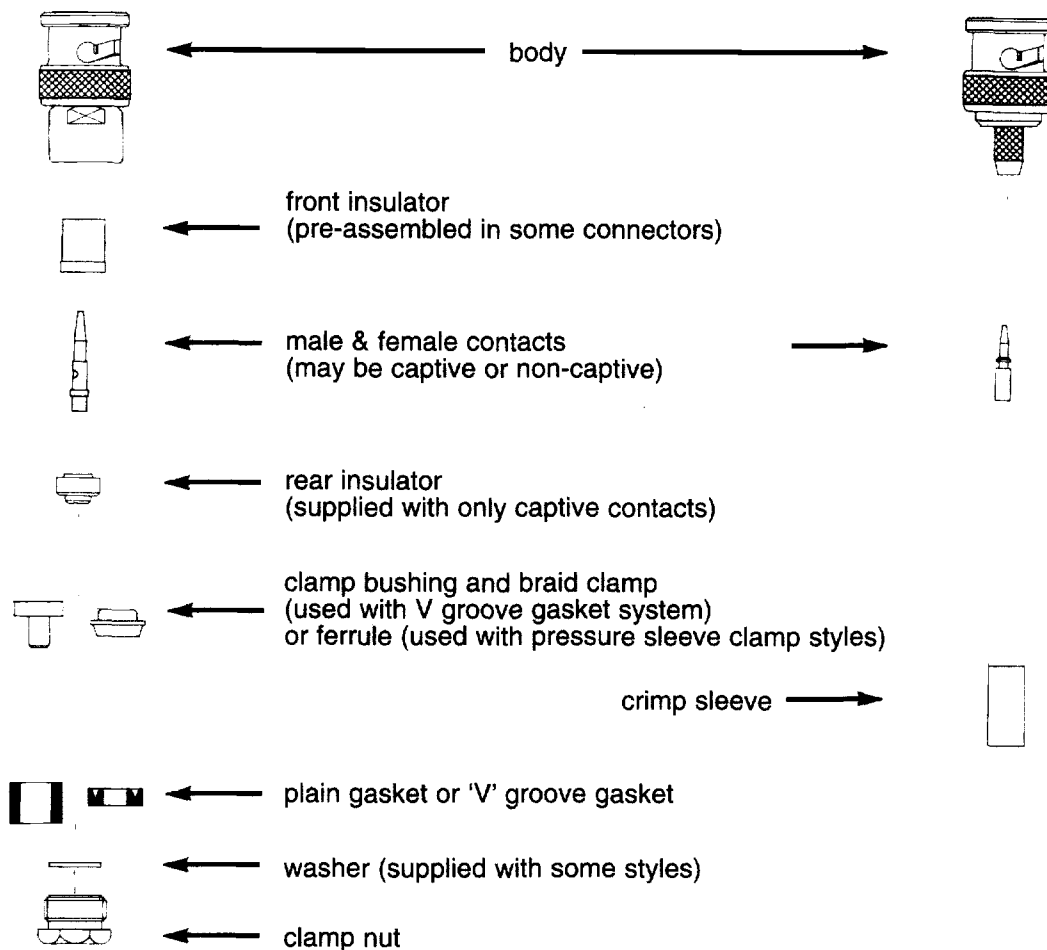
M/A-COM, Inc.

North America: Tel. (800) 366-2266 ■ Asia/Pacific: Tel. +85 2 2111 8088 ■ Europe: Tel. +44 (1344) 869 595
Fax (800) 618-8883 Fax +85 2 2111 8087 Fax +44 (1344) 300 020

TYPICAL PIECE PARTS IN SOLDER/CLAMP AND CRIMP/CRIMP CONNECTORS

Solder/clamp connectors

Solder/crimp and crimp/crimp connectors



The piece parts indicated above are typical for TNC connectors. For assembly information and to assist recognition and checking of parts supplied, consult our Sales Office.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series Specifications

TNC connectors have been designed to be fully intermatable with MIL-C-39012 connectors. All the information included within this page is typical for the series but will not necessarily apply to every style or version.

Specification	Straight Cable Connectors	Right Angle Cable Connectors and Adapters	Tee Adapters and Receptacles
V.S.W.R. at 1 GHz	1.05 max	1.10 max	NA
V.S.W.R. at 4 GHz	1.30 max	1.35 max	NA
Max capacitance	NA	NA	5 pF
Max insertion loss (at 3 GHz)	0.20 dB	0.30 dB	NA
R.F. leakage (between 2 GHz & 3 GHz)	-55dB min -55dB max	NA	NA
Max working voltage d.c. (At sea level)		500V	
(At an altitude of 26 km)		125V	
Max proof voltage d.c. (At sea level)		2 kV	
(At an altitude of 26 km)		500V	
Max proof voltage R.F. (5 MHz at sea level)		1kV rms	
Max currant rating d.c.		1A	
Insulation resistance (min)		5G ohm	
Max contact resistance (Center contact)		1.50m ohm	
(Outer contact)		0.20m ohm	
(Braid to body)		0.10m ohm	
Piece part specification	Base materials	Plating types	
Body parts	Brass	Bright nickel over copper	
Insulators	P.T.F.E.	NA	
Gaskets	Silicone rubber	NA	
Center contacts	Brass or Beryllium copper	1.3-1.6 μ m gold over copper	

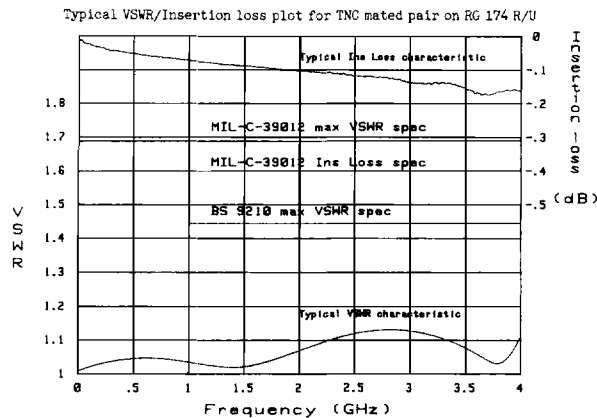
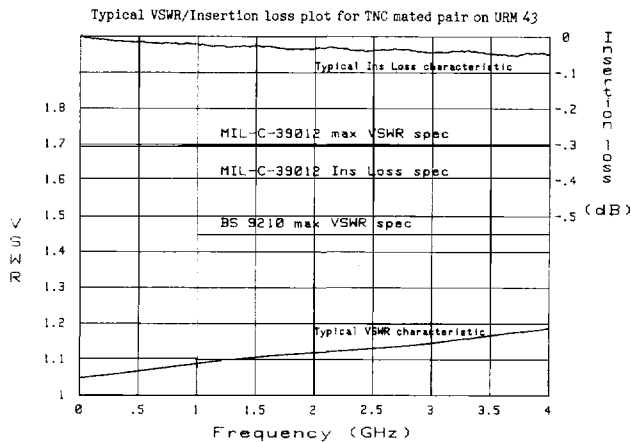
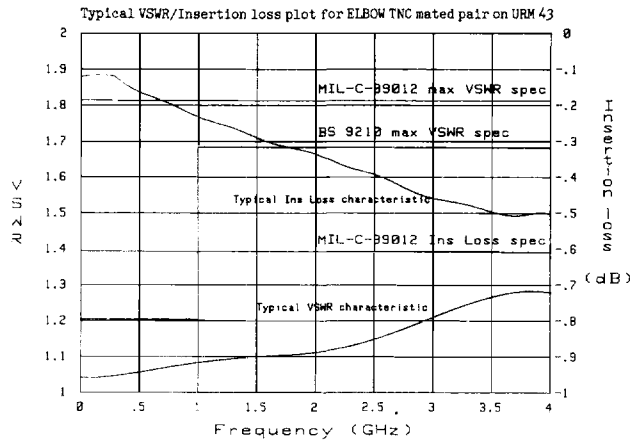
M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TYPICAL VSWR AND INSERTION LOSS CHARACTERISTICS



M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

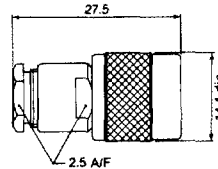
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series

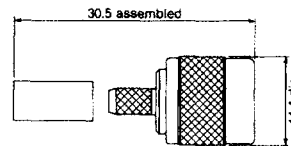
STRAIGHT PLUGS

Solder center contact, clamp outer



Impedance	Cable group ①	Part Number ②	
50 ohm	010	T35 A01 • 010 X99	Captive contact, pressure sleeve cable clamp
50 ohm	022	T35 A01 • 022 X99	As above
50 ohm	024	T35 A01 • 024 X99	As above
50 ohm	073	T35 A01 • 073 X99	As above (for semi-rigid cable)
50 ohm	010	T35 A11 • 010 X99	UG-style item, non-captive contact
75 ohm	025	T37 A48 • 025 X99	As above

Crimp center contact, crimp outer



Impedance	Cable group ①	Part Number ②	Crimp tool ③
50 ohm	010	T35 A41 • 010 X99	30040 or 30039
50 ohm	022	T35 A41 • 022 X99	30040 or 30039
50 ohm	060	T35 A41 • 060 X99	30040 or 30039
75 ohm	012	T37 A41 • 012 X99	30040 or 30039
75 ohm	022	T37 A41 • 022 X99	30040 or 30039
75 ohm	A25	T37 A41 • A25 X99	30040 or 30039
75 ohm	B25	T37 A41 • B25 X99	30040 or 30039
75 ohm	B35	T37 A41 • B35 X99	30039
75 ohm	366	T37 A41 • 366 X99	30040 or 30039

① For cable group to cable type cross reference refer to page 200.

② Replace the • in the part number with required plating code, see page 3 for details.

③ Crimp tool 30039 requires separate dies, for all details on tooling, see page 194.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

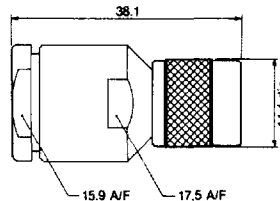
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series

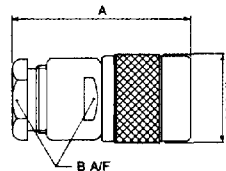
STRAIGHT PLUGS

Solder center contact, clamp outer



Impedance	Cable group ①	Part Number ②	
50 ohm	001	T35 A03 • 001 X99	Captive contact, pressure sleeve cable clamp
50 ohm	004	T35 A03 • 004 X99	As above

Solder center contact, clamp outer



Impedance	Cable group ①	Part Number ②	A	B	
50 ohm	009	T35 A70 • 009 X99	28.5	11.1	Captive contact, pressure sleeve cable clamp
50 ohm	010	T35 A06 • 010 X99	28.5	11.1	UG-style item, non-captive contact, V groove gasket
50 ohm	010	T35 A07 • 010 X99	28.5	11.1	Captive contact, V groove gasket, braid clamp
50 ohm	010	T35 A70 • 010 X99	28.5	11.1	Captive contact, pressure sleeve cable clamp
50 ohm	022	T35 A70 • 022 X99	28.5	11.1	As above
50 ohm	027	T35 A71 • 027 X99	30.4	12.7	As above
50 ohm	060	T35 A70 • 060 X99	28.5	11.1	As above
75 ohm	012	T37 A70 • 012 X99	28.5	11.1	As above
75 ohm	022	T37 A70 • 022 X99	28.5	11.1	As above
75 ohm	025	T37 A07 • 025 X99	28.5	11.1	Captive contact, V groove gasket, braid clamp
75 ohm	025	T37 A70 • 025 X99	28.0	11.1	Captive contact, pressure sleeve cable clamp
75 ohm	027	T37 A71 • 027 X99	30.4	12.7	As above
75 ohm	079	T37 A71 • 079 X99	30.4	12.7	As above

① For cable group to cable type cross reference refer to page 200.
 ② Replace the • in the part number with required plating code, see page 3 for details.
 Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

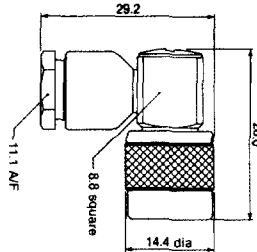
M/A-COM, Inc.

North America: Tel. (800) 366-2266 ■ Asia/Pacific: Tel. +85 2 2111 8088 ■ Europe: Tel. +44 (1344) 869 595
 Fax (800) 618-8883 Fax +85 2 2111 8087 Fax +44 (1344) 300 020

TNC Series

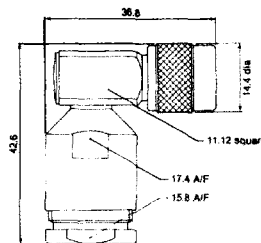
ELBOW PLUGS

**Solder center contact,
clamp outer**



Impedance	Cable group ①	Part Number ②	
50 ohm	010	T35 B02 • 010 X99	Captive contact, pressure sleeve cable clamp
50 ohm	010	T35 B12 • 010 X99	Captive contact, V groove gasket, braid clamp
50 ohm	022	T35 B02 • 022 X99	Captive contact, pressure sleeve cable clamp
75 ohm	012	T37 B02 • 012 X99	Captive contact, pressure sleeve cable clamp
75 ohm	022	T37 B02 • 022 X99	As above
75 ohm	025	T37 B02 • 025 X99	As above
75 ohm	025	T37 B12 • 025 X99	Captive contact, V groove gasket, braid clamp

**Solder center contact,
clamp outer**



Impedance	Cable group ①	Part Number ②	
50 ohm	001	T35 B95 • 001 X99	Captive contact, pressure sleeve cable clamp
50 ohm	004	T35 B95 • 004 X99	As above

① For cable group to cable type cross reference refer to page 200.

② Replace the • in the part number with required plating code, see page 3 for details.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

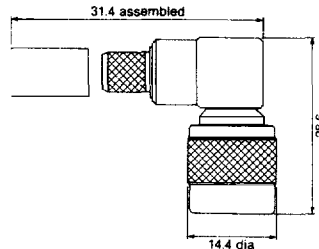
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series

ELBOW PLUGS

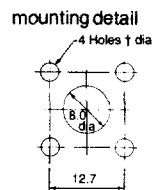
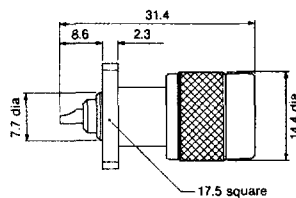
**Crimp center contact,
crimp outer**



Impedance	Cable group ①	Part Number ②	Crimp tool ③
50 ohm	010	T35 B28 • 010 X99	30040 or 30039
50 ohm	022	T35 B28 • 022 X99	30040 or 30039
50 ohm	060	T35 B28 • 060 X99	30040 or 30039
75 ohm	012	T37 B28 • 012 X99	30040 or 30039
75 ohm	022	T37 B28 • 022 X99	30040 or 30039
75 ohm	A25	T37 B28 • A25 X99	30040 or 30039
75 ohm	B25	T37 B28 • B25 X99	30040 or 30039

PANEL PLUG

Straight



fixing hole sizes
(see part number)
M2.5 x 0.45 — 6H = D
3.56 UNF = E
3.0mm = H
2.8mm = K

Impedance	Part Number ②
50 ohm	T35 C86 • 999 †99
75 ohm	T37 C86 • 999 †99

- ① For cable group to cable type cross reference refer to page 200.
 ② Replace the • in the part number with required plating code, see page 3 for details.
 ③ Crimp tool 30039 requires separate dies, for all details on tooling, see page 194.
 † Replace the † in the part number with the letter corresponding to fixing hole sizes.
 Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

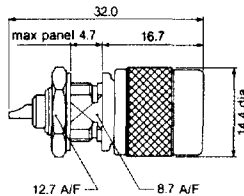
M/A-COM, Inc.

North America: Tel. (800) 366-2266 ■ Asia/Pacific: Tel. +85 2 2111 8088 ■ Europe: Tel. +44 (1344) 869 595
 Fax (800) 618-8883 Fax +85 2 2111 8087 Fax +44 (1344) 300 020

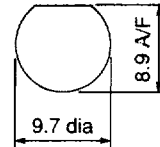
TNC Series

BULKHEAD PLUG

Front mount



mounting detail



Impedance

50 ohm

75 ohm

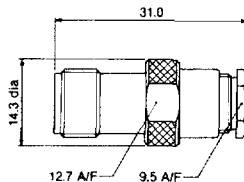
Part Number ②

T35 D76 • 999 X99

T37 D76 • 999 X99

STRAIGHT JACKS

Solder center contact, clamp outer



Impedance

50 ohm

50 ohm

Cable group ①

022

024

Part Number ②

T35 E03 • 022 X99

T35 E03 • 024 X99

Captive contact, pressure sleeve cable clamp

As above

① For cable group to cable type cross reference refer to page 200.

② Replace the • in the part number with required plating code, see page 3 for details.
Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

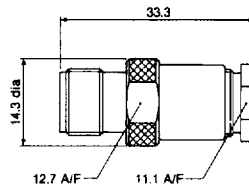
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series

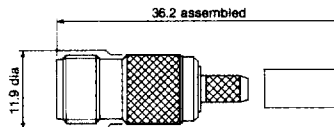
STRAIGHT JACKS

Solder center contact, clamp outer



Impedance	Cable group ①	Part Number ②	
50 ohm	010	T35 E07 • 010 X99	Captive contact, V groove contact, braid clamp
50 ohm	010	T35 E60 • 010 X99	Captive contact, pressure sleeve cable clamp
50 ohm	022	T35 E60 • 022 X99	As above
75 ohm	012	T37 E60 • 012 X99	As above
75 ohm	022	T37 E60 • 022 X99	As above
75 ohm	025	T37 E60 • 025 X99	Captive contact, pressure sleeve cable clamp

Crimp center contact, crimp outer



Impedance	Cable group ①	Part Number ②	Crimp tool ③
50 ohm	010	T35 E43 • 010 X99	30040 or 30039
50 ohm	022	T35 E43 • 022 X99	30040 or 30039
50 ohm	060	T35 E43 • 060 X99	30040 or 30039
75 ohm	012	T37 E43 • 012 X99	30040 or 30039
75 ohm	022	T37 E43 • 022 X99	30040 or 30039
75 ohm	A25	T37 E43 • A25 X99	30040 or 30039
75 ohm	B25	T37 E43 • B25 X99	30040 or 30039

① For cable group to cable type cross reference refer to page 200.
 ② Replace the • in the part number with required plating code, see page 3 for details.
 ③ Crimp tool 30039 requires separate dies, for all details on tooling, see page 194.
 Please contact the Sales Office for any uncataloged requirements.
 All measurements are in millimeters unless otherwise specified.

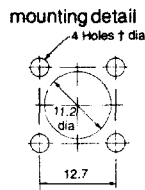
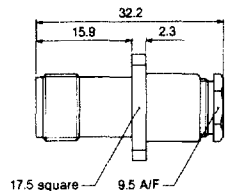
M/A-COM, Inc.

North America: Tel. (800) 366-2266 ■ Asia/Pacific: Tel. +85 2 2111 8088 ■ Europe: Tel. +44 (1344) 869 595
 Fax (800) 618-8883 Fax +85 2 2111 8087 Fax +44 (1344) 300 020

TNC Series

PANEL JACKS

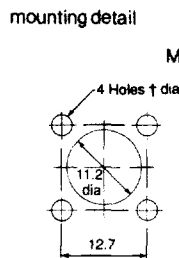
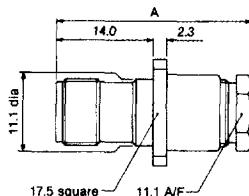
Solder center contact, clamp outer



fixing hole sizes
(see part number)
M2.5 x 0.45 — 6H = D
3.56 UNF = E
3.0mm = H
2.8mm = K

Impedance	Cable group ①	Part Number ②	
50 ohm	022	T35 G04 • 022 †99	Captive contact, pressure sleeve cable clamp
50 ohm	024	T35 G04 • 024 †99	As above
50 ohm	073	T35 G04 • 073 †99	As above (for semi-rigid cable)

Solder center contact, clamp outer



fixing hole sizes
(see part number)
M2.5 x 0.45 — 6H = D
3.56 UNF = E
3.0mm = H
2.8mm = K

Impedance	Cable group ①	Part Number ②	Dim A	
50 ohm	010	T35 G57 • 010 †99	31.0 mm	Captive contact, pressure sleeve cable clamp
50 ohm	022	T35 G57 • 022 †99	31.0 mm	As above
50 ohm	060	T35 G57 • 060 †99	31.0 mm	As above
75 ohm	012	T37 G57 • 012 †99	31.0 mm	As above
75 ohm	022	T37 G57 • 022 †99	31.0 mm	As above
75 ohm	025	T37 G57 • 025 †99	31.0 mm	As above

① For cable group to cable type cross reference refer to page 200.

② Replace the • in the part number with required plating code, see page 3 for details.

† Replace the † in the part number with the letter corresponding to fixing hole sizes.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

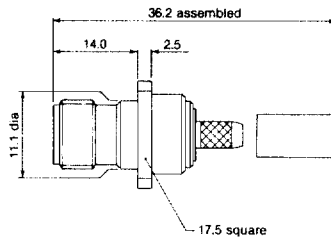
M/A-COM, Inc.

North America: Tel. (800) 366-2266 ■ Asia/Pacific: Tel. +85 2 2111 8088 ■ Europe: Tel. +44 (1344) 869 595
Fax (800) 618-8883 Fax +85 2 2111 8087 Fax +44 (1344) 300 020

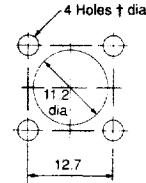
TNC Series

PANEL JACKS

**Crimp center contact,
crimp outer**



mounting detail



fixing hole sizes
(see part number)
M2.5 x 0.45 — 6H = D
3.56 UNF = E
3.0mm = H
2.8mm = K

Impedance	Cable group ①	Part Number ②	Crimp Tool ③
50 ohm	010	T35 G44 • 010 †99	30040 or 30039
50 ohm	022	T35 G44 • 022 †99	30040
50 ohm	060	T35 G44 • 060 †99	30040
75 ohm	A25	T37 G44 • A25 †99	30040 or 30039
75 ohm	B25	T37 G44 • B25 †99	30040 or 30039

① For cable group to cable type cross reference refer to page 200.

② Replace the • in the part number with required plating code, see page 3 for details.

③ Crimp tool 30039 requires separate dies, for all details on tooling, see page 194.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

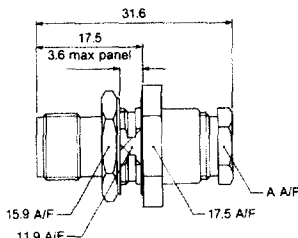
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

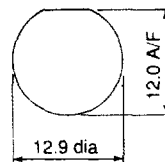
TNC Series

BULKHEAD JACKS

**Solder center contact,
clamp outer**



mounting detail



Impedance	Cable group ①	Part Number ②	Dim A	
50 ohm	009	T35 H39 • 009 X99	11.10 mm	Captive contact, pressure sleeve cable clamp
50 ohm	010	T35 H07 • 010 X99	11.10 mm	Captive contact, V groove gasket, braid clamp
50 ohm	010	T35 H39 • 010 X99	11.10 mm	Captive contact, pressure sleeve cable clamp
50 ohm	022	T35 H30 • 022 X99	9.53 mm	As above
50 ohm	022	T35 H39 • 022 X99	11.10 mm	As above
50 ohm	024	T35 H30 • 024 X99	9.53 mm	As above
75 ohm	012	T37 H39 • 012 X99	11.10 mm	As above
75 ohm	022	T37 H39 • 022 X99	11.10 mm	As above
75 ohm	025	T37 H07 • 025 X99	11.10 mm	Captive contact, V groove gasket, braid clamp
75 ohm	025	T37 H39 • 025 X99	11.10 mm	Captive contact, pressure sleeve cable clamp

① For cable group to cable type cross reference refer to page 200.

② Replace the • in the part number with required plating code, see page 3 for details. Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

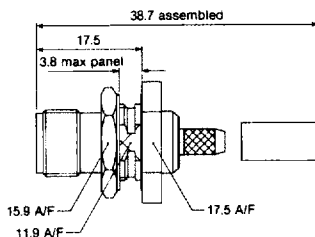
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

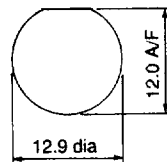
TNC Series

BULKHEAD JACKS

Crimp center contact, crimp outer (rear mount)

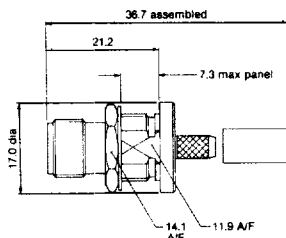


mounting detail

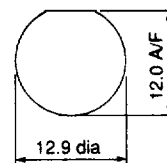


Impedance	Cable group ①	Part Number ②	Crimp tool ③
50 ohm	010	T35 H45 • 010 X99	30040 or 30039
50 ohm	022	T35 H45 • 022 X99	30040 or 30039
50 ohm	060	T35 H45 • 060 X99	30040 or 30039
75 ohm	012	T37 H45 • 012 X99	30040 or 30039
75 ohm	022	T37 H45 • 022 X99	30040 or 30039
75 ohm	A25	T37 H45 • A25 X99	30040 or 30039
75 ohm	B25	T37 H45 • B25 X99	30040 or 30039

Insulated Crimp center contact, crimp outer (rear mount)



mounting detail



Impedance	Cable group ①	Part Number ②	Crimp tool ③
50 ohm	010	T35 H51 • B10 X99	30040 or 30039
50 ohm	022	T35 H51 • 022 X99	30040 or 30039
75 ohm	A25	T37 H51 • A25 X99	30040 or 30039
75 ohm	B25	T37 H51 • B25 X99	30040 or 30039

- ① For cable group to cable type cross reference refer to page 200.
 ② Replace the • in the part number with required plating code, see page 3 for details.
 ③ Crimp tool 30039 requires separate dies, for all details on tooling, see page 194.
 Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
 Fax (800) 618-8883

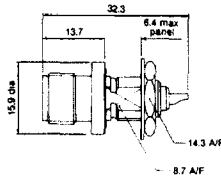
Asia/Pacific: Tel. +85 2 2111 8088
 Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
 Fax +44 (1344) 300 020

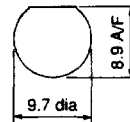
TNC Series

BULKHEAD SOCKETS

Panel sealed, straight (front mount)

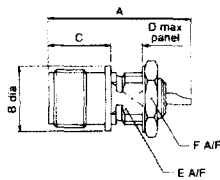


panel mounting detail

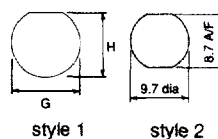


Impedance	Part Number ①	C	D	F
50 ohm	T35 M58 • 999 X99	13.8	8.2	14.3
75 ohm	T37 M58 • 999 X99	13.8	8.2	14.3

Straight (front mount)



panel mounting detail



insulating bushes (optional)



can only be used with style 1 versions

Impedance	Part Number ①	See Notes		A	B	C	D	(D)	E	F	G	H
		Style	Below									
50 ohm	T35 M13 • 999 X99	1	1	32.0	12.5	12.0	9.9	9.1	8.7	12.7	9.7	8.9
50 ohm	T35 M27 • 999 X99	1		27.0	12.5	12.0	3.8	3.0	8.7	12.7	9.7	8.9
50 ohm	T35 M29 • 999 X99	1	2	27.0	12.5	12.0	3.8		10.1	12.7	11.2	10.4
50 ohm	T35 M63 • 999 X99	2		27.0	12.5	12.0	3.8	3.0	8.5	12.7	9.7	8.7
75 ohm	T37 M13 • 999 X99	1	1	32.0	12.5	12.0	9.9	9.1	8.7	12.7	9.7	8.9
75 ohm	T37 M27 • 999 X99	1		27.0	12.5	12.0	3.8	3.0	8.7	12.7	9.7	8.9
75 ohm	T37 M29 • 999 X99	1	2	27.0	12.5	12.0	3.8		10.2	12.7	11.2	10.4
75 ohm	T37 M63 • 999 X99	2		27.0	12.5	12.0	3.8	3.0	8.5	12.7	9.7	8.7

Notes:

Insulating bushes and solder tags are available for the items indicated but the bushes limit the available thread and require a different cut-out (see mounting detail for bush), dimension D is thus reduced—see (D).

NB the basic item uses 999 X99 as a filler code here—but to indicate the addition of a solder tag or insulating bush, use the following numbers in their place. Note 1 indicates a product which can take a thicker bush (see page 198).

- 001 X99=with solder tag only.
 - 002 X99=with solder tag and insulating bushes (as shown above).
 - 003 X99=with insulating bushes only (as shown above).
 - 1 -004 X99=with solder tag and alternative insulating bushes (see page 198).
 - 1 -005 X99=with alternative insulating bushes only (see page 198).
 - 2 Solder tags (only) are available as an accessory to this item—enter '001 X99' in the part number.
 - ① Replace the • in the part number with required plating code, see page 3 for details.
- Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

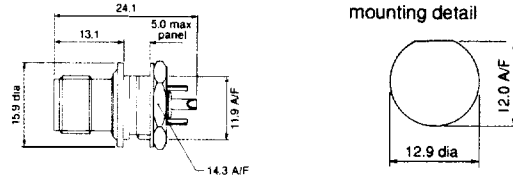
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series

INSULATED BULKHEAD SOCKETS

Straight, insulated



Impedance Part Number ①

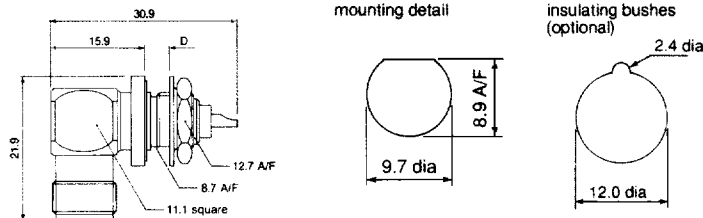
50 ohm T35 M49 • X99

75 ohm T37 M49 • 999 X99

Separate bushes are not required. Connector features integral insulation of the metal mounting thread and nut.

ELBOW SOCKETS

Elbow



Impedance Part Number ①

50 ohm T35 M09 • 999 X99

75 ohm T37 M09 • 999 X99

D (D)

5.3 4.5

5.3 4.5

Note: See the notes on page 25 for availability of insulating bushes and solder tags.
See previous page for explanation of dimensions D, (D) and ordering codes.

① Replace the • in the part number with required plating code see page 3 for details.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

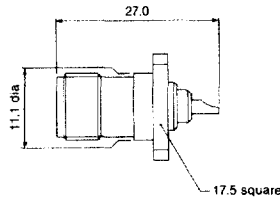
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

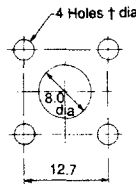
TNC Series

STRAIGHT PANEL SOCKET

Straight



mounting detail



fixing hole sizes
(see part number)
M2.5 x 0.45 — 6H = D
3.56 UNF = E
3.0mm = H
2.8mm = K

Impedance

50 ohm

75 ohm

Part Number ①

T35 K07 • 999 †99

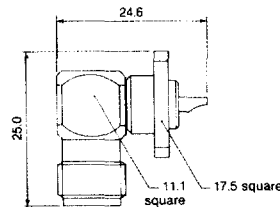
T37 K07 • 999 †99

Y = 11.2 for rear mounting

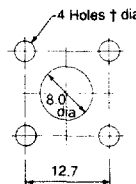
Y = 8.0 for front mounting.

ELBOW PANEL SOCKET

Elbow



mounting detail



fixing hole sizes
(see part number)
M2.5 x 0.45 — 6H = D
3.56 UNF = E
3.0mm = H
2.8mm = K

Impedance

50 ohm

75 ohm

Part Number ①

T35 K14 • 999 †99

T37 K14 • 999 †99

① Replace the • in the part number with required plating code see page 3 for details.

† Replace the † in the part number with the letter corresponding to fixing hole sizes.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

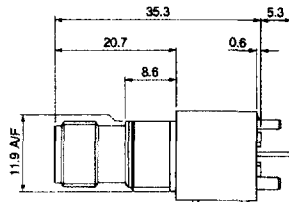
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

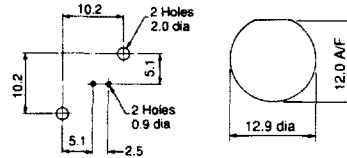
TNC Series

MOLDED P.C.B. SOCKETS

Vertical mounting



mounting detail



Impedance

50 ohm
50 ohm
50 ohm
50 ohm

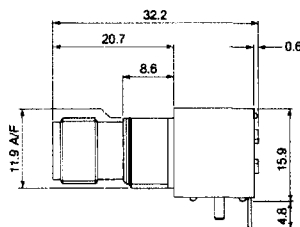
Part Number ①

T35 N83 • 999 099
T35 N83 • 999 999
T35 N83 • 909 099
T35 N83 • 909 999

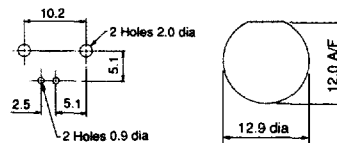
Black molded body, with mounting pins.
White molded body, with mounting pins.
Black molded body, without pins, with holes for self tap screws.
White molded body, without pins, with holes for self tap screws.

MOLDED ELBOW P.C.B. SOCKETS

Elbow



mounting detail



Impedance

50 ohm
50 ohm
50 ohm
50 ohm

Part Number ①

T35 N82 • 999 099
T35 N82 • 999 999
T35 N82 • 909 099
T35 N82 • 909 999

Black molded body, with mounting pins.
White molded body, with mounting pins.
Black molded body, without pins, with holes for self tap screws.
White molded body, without pins, with holes for self tap screws.

① Replace the • in the part number with required plating code see page 3 for details.
Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

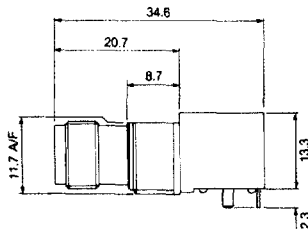
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

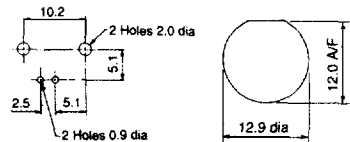
TNC Series

MOLDED ELBOW P.C.B. SOCKETS

Elbow (low profile)



mounting detail



Impedance

50 ohm
50 ohm
50 ohm
50 ohm

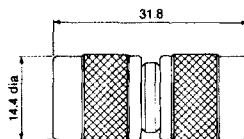
Part Number ①

T35 N88 • 999 099
T35 N88 • 999 999
T35 N88 • 909 099
T35 N88 • 909 999

Black molded body, with mounting pins.
White molded body, with mounting pins.
Black molded body, without pins, with holes for self tap screws.
White molded body, without pins, with holes for self tap screws.

ADAPTERS

Straight adapter, plug to plug



Impedance

50 ohm
75 ohm

Part Number ①

T35 P32 • 999 X99
T37 P32 • 999 X99

① Replace the • in the part number with required plating code see page 3 for details.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

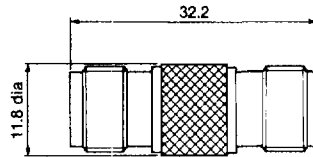
M/A-COM, Inc.

North America: Tel. (800) 366-2266 ■ Asia/Pacific: Tel. +85 2 2111 8088 ■ Europe: Tel. +44 (1344) 869 595
Fax (800) 618-8883 Fax +85 2 2111 8087 Fax +44 (1344) 300 020

TNC Series

ADAPTERS

Straight adapter, jack to jack



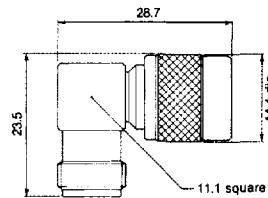
Impedance

50 ohm
75 ohm

Part Number ①

T35 P34 • 999 X99
T37 P34 • 999 X99

Elbow adapter, plug to jack



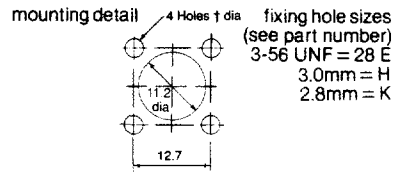
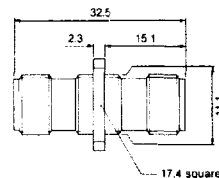
Impedance

50 ohm
75 ohm

Part Number ①

T35 P28 • 999 X99
T37 P28 • 999 X99

Panel adapter, jack to jack



Impedance

50 ohm
75 ohm

Part Number ①

T35 R81 • 999 †X99
T37 R81 • 999 †X99

① Replace the • in the part number with required plating code see page 3 for details.

† Replace the † in the part number with the letter corresponding to fixing hole size.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

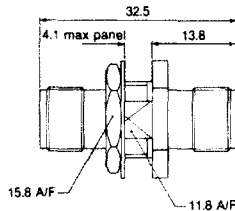
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

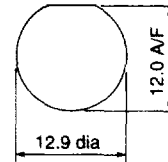
TNC Series

ADAPTERS

Bulkhead adapter, jack to jack



mounting detail



Impedance

50 ohm

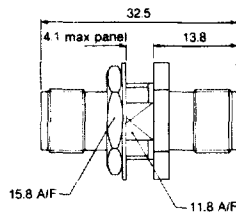
75 ohm

Part Number ①

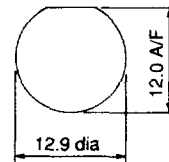
T35 R54 • 999 X99

T37 R54 • 999 X99

Bulkhead adapter, jack to jack (panel sealed)



mounting detail



Impedance

50 ohm

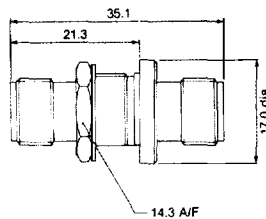
75 ohm

Part Number ①

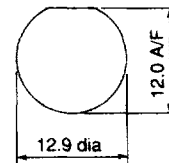
T35 R53 • 999 X99

T37 R53 • 999 X99

Bulkhead adapter, jack to jack (insulated)



mounting detail



Impedance

50 ohm

75 ohm

Part Number ①

T35 R50 • 999 X99

T37 R50 • 999 X99

① Replace the • in the part number with required plating code see page 3 for details.

Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

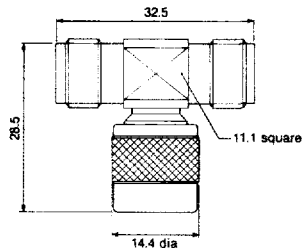
■ Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

■ Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series

ADAPTERS

**Tee adapter,
one plug,
two jacks**



Impedance

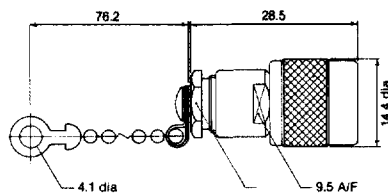
50 ohm
75 ohm

Part Number ①

T35 P31 • 999 X99
T37 P31 • 999 X99

RESISTOR PLUGS

**Resistor plug,
with chain
(1 watt)**



Impedance

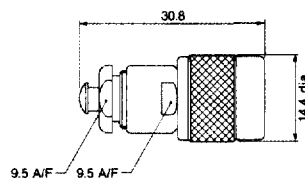
50 ohm
75 ohm

Part Number ①

T35 Z10 • 501 X99
T35 Z10 • 751 X99

Other resistor values are available.
Contact M/A-COM for details.

**Resistor plug
(1 watt)**



Impedance

50 ohm
75 ohm

Part Number ①

T35 Z33 • 501 X99
T35 Z33 • 751 X99

Other resistor values are available.
Contact M/A-COM for details.

① Replace the • in the part number with required plating code see page 3 for details.
Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

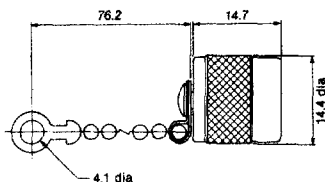
Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020

TNC Series

CAPS

Cap (with chain)



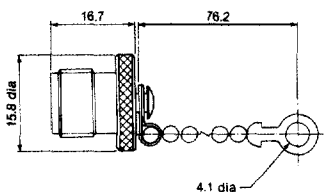
Impedance

—

Part Number ①

T30 Z01 • 999 X99

Cap (with chain)



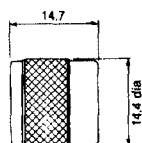
Impedance

—

Part Number ①

T30 Z03 • 999 X99

Cap



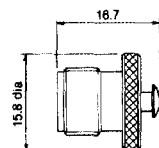
Impedance

—

Part Number ①

T30 Z02 • 999 X99

Cap



Impedance

—

Part Number ①

T30 Z04 • 999 X99

① Replace the • in the part number with required plating code see page 3 for details.
Please contact the Sales Office for any uncataloged requirements.

All measurements are in millimeters unless otherwise specified.

M/A-COM, Inc.

North America: Tel. (800) 366-2266
Fax (800) 618-8883

Asia/Pacific: Tel. +85 2 2111 8088
Fax +85 2 2111 8087

Europe: Tel. +44 (1344) 869 595
Fax +44 (1344) 300 020