

Specifications for TNC Connectors

TNC Series connectors are miniature sized, and weatherproof and are electrically similar to BNC Series, except that they have a coupling method which utilizes a screw system giving them additional resistance against shock and vibration. They are especially designed for use from DC to 18 GHz, in vibration exposed equipment like in commercial and military radio telecommunications systems and avionics equipment. These connectors are particularly useful for applications in computer and medical equipment and test instrumentation. TNC Series have a constant impedance of 50 ohms and are available in a variety of cable configurations.

MATERIALS							
Connector Parts	Material	Equivalent Standard †					
Connector Body and Parts	Brass	ISOCuZn38Pb2 Body Part					
Male Contact Pin	Brass	QQ-B-626					
Commercial Grade	Zinc Alloy/Brass						
Outer Contact	Brass	QQ-B-750					
Socket Contact	Beryllium Copper	QQ-C-530/MIL-H-7199					
Socket Contact	Phosphor Bronze	CuBe2					
Crimp Ferrule	Annealed Copper	QQ-C-576					
Insulators, Standard Versions	Teflon	L-P403/BS4271					
Insulators, Standard Versions	Delrin	Grade B					
Rubber Gaskets	Silicone Rubber	ASTM-E1418PSI					
Plating	Nickel (Silver Optional)	MIL-G-45204					

ELECTRICAL							
Requirement	Performance		Test † Specification				
Impedance	50 Ω	75Ω					
Frequency Range	0-18 GHz	0-1 GHz					
VSWR	1.30 Max.		MIL- C-39012				
RF Insertion Loss	0.2 dB Max. at 3	GHz	MIL- C-39012				
RF Leakage	-60 dB Min. at 3 GHz		MIL- C-39012				
Test Voltage (At Sea Level)	1500V rms		MIL-STD-202				
Working Voltage (At Sea level)	500V rms		MIL-STD-202				
Insulation Resistance	5000 Megohms	Min.	MIL-STD-202				
Contact Resistance *Center Contact *Outer Contact	5mW Maximum 2mW Maximum		MIL-C-39012				

Requirement Performance Test † Specification Durability 500 Insertions & Extractions Min. MIL-C-39012 Shock 50 G MIL-STD-202 Vibration 20 G from 80-2000 Hz MIL-STD-202

MECHANICAL & ENVIRONMENTAL

 Cable Retention (Cable Types)
 60 lbs. Minimum Pull Test
 MIL-C-39012

 Coupling Nut
 60 lbs. Maximum
 MIL-C-39012

 Temperature Range
 Teflon: -55 to +199 C Delrin: -40 to +85 C

 Moisture Resistance
 Continuous Test
 MIL-STD-202

FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111

Back to Index

11

- Page 11 -

- Page 12 -



3 Piece Crimp

TNC three piece crimp connectors feature the same semi-captive contacts as the BNC which "click" into place assuring perfect installation. Each crimp pin has a vent hole for optional soldering. Soldering is recommended for all stranded conductors 26 AWG or smaller.

Part Number	POA S	RG/U Cable			
510A205F	N	58A/U, 58C/U, Stranded, 141/U			
510A204G	Ŋ	59/U, 62/U, 210/U	57		
510A204FV	N	58A/U, 58C/U, 141/U Plenum	58		
RoHS compliant REQUEST QUOTE RE					

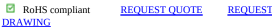




Fig. 57

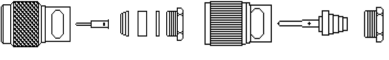


Fig. 58

S

Standard Clamp and Taper Grip

TNC standard clamp style is a simplified version of the original military style. It is required that the contact be soldered to the center conductor of the cable. The Taper Grip style connectors require little cable preparation. Strip off all but a length of center conductor, push the taper under the cable's shield, solder the contact, and assemble.



51	Fig.50

Part Number	ROAS	RG/U Cable
510A104F	Ŋ	58A/U, 58C/U, Stranded, 141/U
510A104G	<	59/U, 62/U, 210/U
510A304F	Ŋ	58A/U, 58C/U, Stranded, 141/U
510A304G	Ŋ	59/U, 62/U, 210/U
		,

RoHS compliant

REQUEST QUOTE

REQUES

Twist-On

Fig.

TNC Twist-On connectors are field installable and require no tooling other than a stripping tool for the cable preparation. The center conductor is inserted into Bomar's unique Posi-ConTM contact, as the connector twists firmly onto the cable's outer jacket.

Part Number	ÇON	Gender	RG/U Cable	Fig. No.

510A405F 510A405G	2	Male Male	58A/U, 58C/U, Stranded, 141/U 59/U, 62/U, 210/U	53 53	П					\exists
520A405F	2	Female	58A/U, 58C/U, Stranded,	52						\preceq
520A405G	2	Female	141/U 59/U, 62/U, 210/U	52		Fig. :	53	1	Fig. 52	
RoHS con		REQUEST QUOT								
ersions a	re avai		nounting (F/M), rear majacks are held into the p		ng (R					
			ated phosphor bronze co			Part	ROAL.	RG/U Cabl		Fig.
						Number 521A245F		58A/U, 58C/U, Stran 141/U		No. 56
			ı ı			521A245G	☑	RG59/U, RG62/U, R	G210	56
			Fig. 54			526A515	2	Any Cable Size Non		54
	E		Ĺ			526R515 RoHS co	ompliant R	Any Cable Size Isola EQUEST QUOTE	REQUES	55 <u>T</u>
	Fig. 5	56						S		
								S		
			Fig. 55					S		
				S						
_										

- Page 13 -

- Page 12 -

TNC Connectors

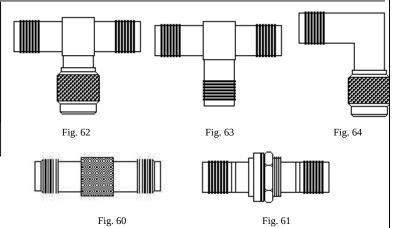
Adapters

These sturdy within-series TNC adapters are available in all standard designs. All connector bodies are plated with bright

nickel. Male contacts are brass, female contacts are phosphor bronze. All contacts are plated with 5 micro-inches of gold.

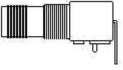
Part Number	COA'S	Description			
532A505	N	Female/Female Inline Splice	60		
535A544	N	Female/Female Bulkhead Inline	61		
535R544	N	Female/Female Bulkhead Inline, Isolated	61		
543A505	N	Female/Male/Female "T" Adapter	62		
545A505	N	Female/Female "T" Adapter	63		
551A505	N	Female/Male Right Angle"	64		
Palic compliant DEGLIEST OLIOTE DEGLIEST					

☑ RoHS compliant REQUEST QUOTE REQUEST DRAWING



PC Board Jacks

These TNC jacks are manufactured to the highest standards to assure stability in maintaining impedance matching at rated frequencies. Applications are in cellular communications, broadcast, and computer data. Contacts are phosphor bronze and will remain resilient even after 500 insertions.





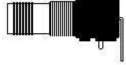


Fig. 69

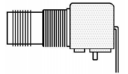


Fig. 70

FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111

Back to Index

13