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# Specifications for "N" Connectors

N Series connectors are medium sized, and weatherproof. The coupling method utilizes a screw system designed for use at frequencies up to microwave. These connectors are particularly useful where precision performance is necessary such as in test equipment, satellite communications, MATV, computer LAN systems, and other high-tech electronic equipment. Because of the quality manufacturing tolerances these connectors ensure excellent performance throughout 0-18GHz.

MATERIALS				
Connector Parts	Connector Parts Material Equivalent Standard			
Connector Body and Parts	Brass	ISOCuZn38Pb2 Body Part		
Male Contact Pin	Brass	QQ-B-626		
Outer Contact	Brass	QQ-B-750		
Socket Contact	Beryllium Copper Phosphor Bronze	QQ-C-530/MIL-H-7199 CuBe2		
Crimp Ferrule	Annealed Copper	QQ-C-576		
Insulators, Standard Versions	Teflon Delrin	L-P403/BS4271 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	-90 db Min. at 2-3 GHz	MIL- C-39012		
Test Voltage (At Sea Level)	2500V rms	MIL-STD-202		
Working Voltage (At Sea level)	1000V rms	MIL-STD-202		
Insulation Resistance	5000 Megohm Min.	MIL-STD-202		
Contact Resistance	3 Megohm Max.	MIL-C-39012		

MECHANICAL & ENVIRONMENTAL				
Requirement	Performance	Test † Specification		
Durability	500 Insertions & Extractions Min.	MIL-C-39012		
Shock	100 G	MIL-STD-202		
Vibration	20 G from 80-2000 Hz	MIL-STD-202		
Cable Retention (Cable Types)	60 lbs. Minimum Pull Test	MIL-C-39012		
Coupling Nut	100 lbs. Maximum	MIL-C-39012		
Temperature Range	Teflon: -55 to +199 C Delrin: -40 to +85 C			
Moisture Resistance	Continuous Test	MIL-STD-202		
Salt Spray	48 Hours	MIL-STD-202		

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†Products are made to conform to the Mil standard but are for commercial applications and not QPL

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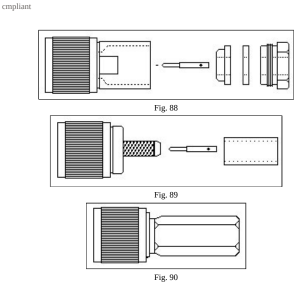
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### ."N" Connectors

## **Cable Plugs**

"N" cable plugs are available in solder/clamp, solder/crimp, and twist-on versions to satisfy the installer's preference. Standard cable sizes are facilitated with these connectors for applications from satellite TV to Ethernet LAN installations.

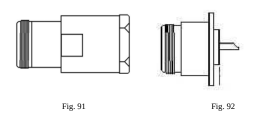
Part Number	ROAS	Description	RG/U Cable	Fig. No.
110A108A	$\square$	Solder/Clamp Plug	6A	88
110A108B		Solder/Clamp Plug	8, 213	88
110A108F		Solder/Clamp Plug	58	88
110A108G		Solder/Clamp Plug	59, 62	88
110A205A		Solder/Crimp Plug	6A	89
110A205B		Solder/Crimp Plug	8, 213	89
110A205F		Solder/Crimp Plug	58	89
110A205G	2	Solder/Crimp Plug	59, 62	89
110A404B2	2	Twist-On Plug	Thick-Net	90
110A404B3		Twist-On Plug	Thick-Net Plenum	90



RoHS compliant

#### **Jacks**

Two cable jacks and one panel jack style are available as standard items. Other types are available as special order items. The cable jacks utilize the clamp/solder method of assembly and the panel jack will facilitate any cable size by soldering the center conductor to the connector's solder-cup contact.



Part Numbe	- "	8	Description	RG/U Cable	Fig. No.
120A10	8B	1	Cable Jack, Solder Clamp	8A, 11	91
120A10	8F	1	Cable Jack, Solder Clamp	58, 58A, 58B	91
120A10	8G	1	Cable Jack, Solder Clamp	59, 62	91
127A5	77 📴	1	Panel Jack, Solder Cup	Any	92

☑ RoHS compliant

## **V-Bite ® PC Edge Mount**

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The V-Bite ® is an industry award winning design PCB connector with all the advantages a designer could want. It edge mounts to the board which offers the lowest profile and utilizes very little PCB real estate. It lends itself to surface mount and through-hole soldering techniques. There are versions for IR and convection reflow soldering. Because the connector locks into place both above and below the PCB it disperses rotational torque relief to the board and not the solder points. The V-Bite ® design offers the lowest VSWR ratings due to the straight through-put contact design. No right angles for reflection. Available in 50 and 75 ohm, threaded and non-threaded. Other options for PCB thickness available. Other interfaces available. See "F", BNC Twin, TNC and N sections.

Part Number	POAS	Description	
161V504E	N	N type Edge Mount Jack (TFE Insul for reflow)	98
161V504EFT	N	N type Edge Mount Jack w/ Flange and Threads (TFE Insul for reflow)	99
162V504E	V	N Type Edge Mount Plug (TFE Insul for reflow)	100







RoHS compliant

Fig. 98 Fig. 99 Fig. 100

### **Adapters & Terminator**

Standard configurations of adapters are machined brass with attractive nickel plating. All contacts are gold plated brass (males) and phosphor bronze (females).

Part Number	POAS	Description	Fig. No.
132A505	S	Female/Female Inline	97A
143A505	N	F/M/F "T" Adapter	93
145A505	V	F/F/F "T" Adapter	94
151A505	N	F/M Right Angle Adapter	95
130A5011 Male/Male Inline (Tri-Plate)		97B	
132A5011	N	Female/Female (Tri-Plate)	97C
TC1028	N	50W Female	96
☑ RoHS compliant			



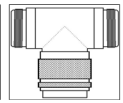


Fig. 93

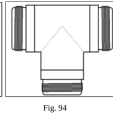
Fig. 97A

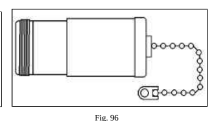


Fig. 97B



Fig. 97C





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## N to 7/16 Adapter Kit

**7/16 Adapter Kit ADPT3PA** is a 8 piece kit containing 7/16 to N, N to N and 7/16 to 7/16 adapters. Made of machined brass and Tri-Plated bodies. Gold plated contacts.

Kits are in zippered leather cases.

Part Number	ÇOX'S	Description	Fig. No.
ADPT3PA	N	N to 7/16 Adapter Kit (Tri- Plate)	102

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