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D-Sub FME MCX MMCX SMA SMB SMC TNC Twin BNC Type F		Part Number: 172174 Family/Series: Type N Coaxial Connectors Product Type: CRIMP/SOLDER ATTACHMENTS FOR FLEXIBLE A SEMI-RIGID CABLE Description: Straight Crimp Panel Captive Contact - Standard Cable Cable: 214/225 **	•••••••••• <u>=</u>	flon 0 ohms		
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Our Products

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Type N connector series

Features & Benefits | Applications | Standard Specs | Corrugated Specs | Assembly Instructions

Named after Paul Neill of Bell Labs after being developed in the 1940's, the Type N offered the first true microwave performance. The Type N connector was developed to satisfy the need for a durable, weatherproof, medium-size RF connector with consistent performance through 11 GHz.

There are two families of Type N connectors: Standard N (coaxial cable) and Corrugated N (helical and annular cable). Their primary applications are the termination of medium to miniature size coaxial cable, including RG-8, RG-58, RG-141, and RG-225. RF coaxial connectors are the most important element in the cable system. Corrugated copper coaxial cables have the potential to deliver all the performance your system requires, but they are often



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potential to deliver all the performance your system requires, but they are often limited by the performance of the connectors.

Intermodulation distortion, a major concern in today's communications systems, is consistently low with corrugated cable connectors. Typical performance is -125 dBm (-168 dBdc). In-house IMD measurement capability gives Amphenol the unique ability to understand the effects of connector design elements on IMD generation and to design the best performing connectors in the industry. Self-flaring designs are easily attached with standard hand tools in the field, and are highly resistant to pull off and twist off. All corrugated cable connectors are optimally matched to their cables for low VSWR and insertion loss.

Type N Coaxial Connectors

Panel Receptacle Plug - Slot Terminal

<u> </u>	
CRIMP/	SOLDER ATTACHMENTS FOR FLEXIBLE AND SEMI-RIGID CABLE
Straight	Crimp Plug - Captive Contact
Straight	Solder Plug - Semi-Rigid Cable
Crimp PI	ug - Ethernet Cable
Right An	gle Crimp Plugs
Right An	gle Solder Plug - Semi-Rigid Cable
Straight	Crimp Jack - Captive Contact
Straight	Solder Jack - Semi-Rigid Cable
Bulkhead	d Crimp Jack - Captive Contact - Standard Cables
Bulkhead	d Solder Jack - Semi-Rigid Cable
Bulkhead	d Crimp Jack - Ethernet Cable
Bulkhead	d Clamp Jack - Rear Mount - Miniature Cable
Bulkhead	d Clamp Jack - Front Mount- Miniature Cable
Straight	Crimp Panel Jack- Captive Contact - Standard Cable
Straight	Solder Panel Jack - Semi-Rigid Cable
• =	ATTACHMENTS FOR FLEXIBLE CABLE
Straight	Solder Plug - Captive Contact
	Solder Plug - Captive Contact
Straight	Solder Jack - Captive Contact
Straight	Solder Jack - Captive Contact
	EAD MOUNT SOLDER RECEPTACLES
	d Receptacle - Front Mount
	d Receptacle - Front Mount
Duikilea	
PANEL	MOUNT/SOLDER RECEPTACLES
Panel Re	eceptacle Jack - Exposed TFE Type
Panel Re	eceptacle Plug - Exposed TFE Type
Panel Re	eceptacle Plug - Solder Pot Terminal
Panel Re	eceptacle Jack - Solder Pot Terminal
Panel M	ount - Round Flange

Panel Receptacle Jack - Slot Terminal Panel Receptacle Jack - Extended Teflon Panel Receptacle - Extended Body Panel Receptacle - Extended Body - Post Contact Panel Receptacle - Tab Post Printed Circuit Board Receptacle Press Fit Receptacle Right Angle Printed Circuit Board Receptacle

FEEDTHROUGH ADAPTERS

Plug-To-Plug Adapter

Jack-To-Jack Adapter

Jack-To-Jack Bulkhead Adapter

TEE ADAPTERS/ANGLE ADAPTERS

Tee Adapter - Jack-To-Plug-To-Jack

Tee Adapter - Jack-To-Jack-To-Jack

Tee Adapter - Plug-To-Jack-To-Jack

Angle Adapter - Plug-To-Jack

Angle Adapter - Plug-To-Plug

TERMINATORS

N Terminator Plug

N Terminator Jack

ACCESSORIES

N Male Cap & Chain

Features & Benefits

- Accommodates a wide range of medium to miniature-sized RG coaxial cables in a rugged medium-sized design
- Broad line of Military (M39012), Industrial (UG) and Commercial (RFX) grade products available, giving customers choices in weighing cost versus performance benefits
- Meets many customer application demands with plug styles available in straight and right angle and jack styles available in panel mount, bulkhead mount, and receptacle

Applications

- Antennas
- Cable assemblies
- Instrumentation
- PCS
- Satcom

- Base stations
- Cellular
- Microwave Radio
- Radar
- Surge Protection
- Broadcast
- Components
- Mil-Aero
- Radios
- WLAN

Type N Standard Specifications

Electrical				
Impedance	50 Ω			
Frequency Range	0 - 11 GHz			
Voltage Rating	1,500 volts peak			
VSWR	MIL-C-39012 straight connectors: 1.3 max 0-11 GHz MIL-C-39012 right angle connectors: 1.35 max 0-11 GHz			
Dielectric Withstanding Voltage	2,500 volts rms			
Insulation Resistance	5,000 MΩ minimum			
Center Contact Resistance	1.0 mΩ			
Outer Contact Resistance	0.2 mΩ			
RF Leakage	-90 dB minimum at 3 GHz			
Insertion Loss	.15 dB maximum at 10 GHz			
Mechanical				

Mating	5/8-24 threaded coupling
Braid or Jacket Cable Affixment	All crimps: hex braid crimp
	Clamps: screw-thread nut and braid clamp
Center Conductor Cable Affixment	Crimp: crimp or solder
	All others: solder only
Captivated Contact	All crimps unless specified otherwise
Cable Retention	Crimps: 60-120 lbs
	Clamps: 30-70 lbs
Material	
Male Contacts	Brass, silver or gold plated
Female Contacts	Phosphorous bronze or beryllium copper, silver or gold plated
Other Metal Parts	Brass with ASTROplate® finish; M39012 has silver finish
Insulators	TFE, copolymer of styrene or glass-TFE (hermetic seal)
Weatherproof Gaskets	Silicone rubber of synthetic rubber
Crimp Ferrule	Copper
Environmental	
Temperature Range	TFE: -65°C to +165°C
Weatherproof	All series N with gaskets are weatherproof
Hermetic Seals	Pass helium leak test of 2x10-8 cc/sec
Pressurized Shock	Compression seal MIL-STD-202, method 213
Vibration	MIL-STD-202, method 204, test condition B
Moisture Resistance	MIL-STD-202, method 106
Corrosion	MIL-STD-202, method 101, test condition B
Temperature Cycling	MIL-STD-202, method 102, test condition C
Altitude	MIL-STD-202, method 105, test condition C
Millitary	
MIL-C-39012	Where applicable
MIL-A-55339	
Note: These characteristics are typic	al but may not apply to all connectors.

Note: These characteristics are typical but may not apply to all connectors.

Corrugated Type N Specifications

Electrical				
Impedance	50 Ω			
Frequency Range	11.0 GHz			
Return Loss	33 dB (1-2 GHz) 28 dB (2-3 GHz)			
Operating Voltage	Maximum 707 rms			
Dielectric Withstanding Voltage	2,000 vdc			
Insulation Resistance	5,000 MΩ minimum			
Insertion Loss	.05 frequency GHz			
Shielding Effectiveness	Minimum 125 dB			
Peak Power	Maximum 10 kW			
Average Power	Maximum .60 kW			
3rd Order IM Product	Typical -125 dBm (-168 dBc)			
Mechanical				
Mating	MIL-STD-348			
Inner Attachment Method	Solder or captivated			
Outer Attachment Method	Compression			
Assembly Torque	18/22 lb-ft (25/30 N-m)			
Coupling Torque	15.00 lb-in (1.70 N-m)			
Coupling Nut Retention Force	100.00 lbs (444.80 N)			
Connector Durability	500 cycles, 12 cycles/minute			
Material				
Body	Brass, silver plated			