

## **TNC & Type N** Cable Plugs and Jacks



To learn more about the arc line of connectors web: arc.AmphenoIRF.com email: arc@AmphenoIRF.com

Amphenol<sup>®</sup> RF

Global RF Solutions www.AmphenolRF.com

#### Markets

Transportation, Military, Mining and Construction, Public Safety, Wireless, Smart Energy and Industrial Control

#### **Product Descriptions**

Amphenol<sup>®</sup> RF's line of Rugged Connectors are engineered for harsh conditions, without compromising their superior performance.

The line of connectors come in standard and reverse polarity. They are all sealed IP67 in unmated and mated conditions and are RoHS compliant.

#### **Technical Specifications**

Environmental						
	TNC	Type N				
Temp. Range	- 65°C to + 165°C*	- 65°C to + 165°C*				
Thermal Shock	MIL-STD-202, method 107, cond. B	MIL-STD-202, method 107, cond. B				
Vibration	MIL-STD-202, method 204, cond. B	MIL-STD-202, method 204, cond. B				
Shock	MIL-STD-202, method 213, cond. G	MIL-STD-202, method 213, cond. I				
Sealing	IEC 529, IP67	IEC 529, IP67				

 $^{\ast}~$  With Heat Shrink Wrap Tubing temperature range up to  $85^{\circ}\mathrm{C}$ 

Materials						
	TNC	Type N				
Center Contact	Beryllium Copper or Brass	Male: Brass Female: Beryllium Copper				
Body	Brass	Brass				
Retainer Ring	Phosphor bronze or brass, nickel plated	Stainless Steel				
Ferrule	Copper Alloy	Copper Alloy				
Insulator	PTFE	PTFE				





Photos shown: Left: Type N Straight Plug (Male), Center: TNC Right Angle Bulkhead Jack (Female) to RP-TNC Right Angle Plug (Male), Right: TNC Right Angle Jack (Female) on cable assembly

Mechanical				
	TNC	Type N		
Durability (matings)	500 cycles Min	500 cycles Min		

Plating						
	TNC		Type N			
Center Contact	Gold (4 Min) over High phosphorus electroless nickel (100 min)			Gold (4 Min) over High phosphorus electroless nickel (100 Min)		
Body	Nickel (100 Min.) Over Copper Flash (20 Min) per MIL-C-14550			Nickel (100 Min.) Over Copper Flash (20 Min) per MIL-C-14550		
Ferrule	Nickel (100 Min.) Over Copper Flash (20 Min) per MIL-C-14550			Nickel (100 Min.) Over Copper Flash (20 Min) per MIL-C-14550		
Electrical						
		TNC		Type N		
Impedance		50 ohm		50 ohm		
Frequency Range		DC to 6GHz		DC to 6GHz		
Performance Spec Standard Polarity STR: DC-3GHZ STR: 3-6GHZ R/A: DC-3GHZ R/A: 3-6GHZ		1.2 Max 1.3 Max 1.3 Max 1.3 Max		1.1 Max 1.2 Max 1.15 Max 1.2 Max		
Insulation Resistance		5,000 MΩ MIN.		5,000 MΩ MIN.		
Contact Resistance		Center Contact: $<=1.5m\Omega$ , Outer Contact: $<=0.2m\Omega$		Center Contact: $<= 1 \text{ m}\Omega$ , Outer Contact: $<= 0.2 \text{ m}\Omega$		

1000 VRMS

# To learn more about the arc line of connectors web: arc.AmphenoIRF.com email: arc@AmphenoIRF.com

Dielectric Withstanding Voltage

## Amphenol<sup>®</sup> RF

### Global RF Solutions www.AmphenolRF.com

1000 VRMS