

# **Specifications for Mini-UHF**

S

MATERIALS		
Connector Parts	Material	
Connector Body and Parts	Brass	
Male Contact Pin	Brass	
Outer Contact	Brass	
Crimp Ferrule	Annealed Copper	
Insulators	Delrin	
Plating	Nickel	

ELECTRICAL		
Requirement	Performance	
Impedance	Non Constant	
Frequency Range	0-2 GHz	
VSWR	1.25 Max.	
Working Voltage (At Sea level)	335V rms	
Insulation Resistance	5000 Megohm Min.	
Dielectric	1000V at 60Hz, rms	
Withstanding Voltage	(For 1 Minute)	

MECHANICAL & ENVIRONMENTAL		
Requirement	Performance	
Durability	500 Matings	
Cable Retention (Cable Types)	40 lbs. Minimum Pull Test	
Coupling Nut	45 lbs. Maximum	
Temperature Range	Delrin: -55 to +85C	

S



#### Mini - UHF Connectors

## **Crimp Plugs**

Mini-UHF cable plugs are available in three-piece crimp and also twist-on versions to satisfy the installer's preference. Two cable diameters are facilitated with these connectors for applicable applications.

	Part Number	Çeki	Description	RG/U Cable	Fig. No.
ı	610A608F	Ŋ	Crimp Plug	58	97
ı	610A608G	N	Crimp Plug	59, 62	97
ı	610A405F	N	Twist-On Plug	58	98
ı					

RoHS compliant
REQUEST DRAWING

REQUEST QUOTE

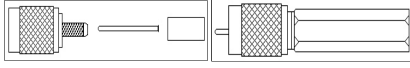


Fig. 97

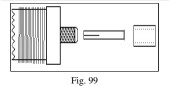
Fig. 98

S

## **Jacks**

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

S





RG/U Fig. Part Description Number Cable 620A608F Cable Jack, 58 99 99 620A608G Cable Iack Bulkhead Panel Jack, 626N518 100 Any

☑ RoHS compliant REQUEST DRAWING REQUEST QUOTE

## **Adapters**

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

Part Number	<del>costs</del>	Description	Fig. No.
631A505	N	Male/Male	101
632U508	N	Female/Female Inline	102
643A505	N	F/M/F "T" Adapter	103
645A505	N	F/F/F "T" Adapter	104
651A505	N	F/M Right Angle Adapter	105

RoHS compliant

REQUEST QUOTE

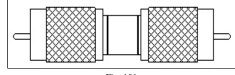


Fig. 101

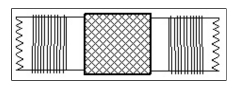
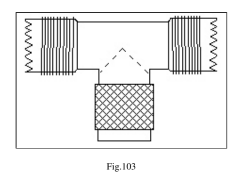
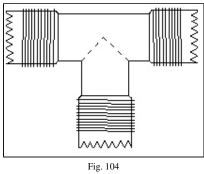
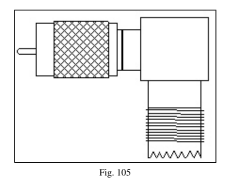




Fig. 102







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

Back to Index

**21** 

S

- Page 22 -