"F" TYPE RF ADAPTORS & JACKS

Note: Unless otherwise stated, all items are Nickel Plated Brass with Delrin Insulators

F-Female to RCA Male



Nickel Plated No. FC69

Gold Plated No. FCG69

F-Female to UHF Male



No. FC71

1/8" Phone Plug Male to F Female



No. FC72

F-Female to RCA Female



No. FC74

F-Male to RCA Female



Nickel Plated No. FC63

Gold Plated No. FCG63

F-Male To RCA Female



Push-on type F-male No. FC82

UHF Female to F-Male



No. FC68

F-Male to Male



No. FC73

F-Type Chassis Jack



Mounts in a 3/8" dia. hole in panels up to 1/4" thick. Center solder lug.

No. FC66

F-Female to Female (F-81)

May be panel mounted or used in line. Mounts in 3/8" hole in panels up to 1/8" thickness with washer and nut.

No. FC67 - Adaptor, Nickel Plated

No. 42-1081 - 1" long Adaptor, Nickel plated

No. 42-2000 - 2 GHz (White Insulation)

No. 48-860 - Ten Pack of FC67

No. FCG67 - Adaptor, Gold Plated

No. 42-1081G-1" long Adaptor, Nickel plated

F-Female to Female

Intended for inline usage to mate two male "F" type connectors.



No. FC64

F-Female to RCA Female



With hardware for panel mounting in 3/8" hole, or use inline.

No. FC75 - Standard Nickel Plated No. FCG75 - Gold Plated, Yellow insulation

PCB Mount F-Female



Printed circuit board mounting.

No. FC54

"F" Push-On Adaptor



Female "F" connector to male push-on "F". Rapid connect/ disconnect

No. FC62 - Nickel Plated No. FC62-6 - Six Pack of FC62 No. FCG62 - Gold Plated

F-Type Push-On Right Angle Adaptor



F-female to male push-on.

No. FC70

F-Type Right Angle Adaptor



No. FC61

BNC Female to F Male



No. 958

BNC Female to F Push-on Male



No. 966

BNC Male to F Female



No. 960

BNC Female to F Female



No. 978

N Male to F Female



No. 717

N Female to F Male



No. 718

PAL EUROPEAN to "F" ADAPTORS

Pal Male to "F" Female No. FP100



Pal Female to "F" Female No. FP400



Pal Male to "F" Male No. FP200



Pal Female to "F" Male No. FP300



Note: All connectors on this page available in bulk--add (B) suffix when ordering