

## **SMA Connectors**

### Description

SMA is an acronym for SubMiniature version A and was developed in the 1960's. It uses a threaded interface. 50  $\Omega$  SMA connectors are semi-precision, subminiature units that provide excellent electrical performance from DC to 18 GHz. These high-performance connectors are compact in size and mechanically have outstanding durability.

For phase array radar, test equipment, ILS landing systems and other instrumentation using phase matching techniques, these SMA connectors for semi-rigid coaxial cables and the SMA Plug-to-Jack adapter offer a precise and simple means of phase adjustment for microwave devices. Built in accordance with MIL-C-39012 and CECC 22110/111, SMA connectors can be mated with all connectors that meet these interface specifications, regardless of manufacturer.

SMA is available both in Standard and Reverse Polarity. Reverse polarity is a keying system accomplished with a reverse interface, and ensures that reverse polarity interface connectors do not mate with standard interface connectors. Amphenol accomplishes this by inserting female contacts into plugs and male contacts into jacks.

### Features/Benefits

- Broadband performance DC to 18 GHz with low reflection stainless steel construction and 1⁄4-36 threaded coupling.
- Brass SMA available in nickel or gold plating which provides approximately 30% cost reduction with 100 mating cycles.
- Available for .085" and .141" diameter semi-rigid cables and all the standard flexible cables including double shielded RG-316.
- Phase Adjustable SMA connectors provide ease of mechanical screw adjustments.

### **Applications**

- Base Stations
- Cable Assemblies
- Instrumentation
- Mil/Aero

- Process Controls
- PC/LAN
  - Telecom



SMA



### Stainless Steel SMA Specifications

Electrical

Impedance 50  $\Omega$ 

Frequency range DC - 18 GHz (semi-rigid cable)

DC - 12.4 GHz (flexible cable)

RF-leakage 100 dB-f minimum @ 3 GHz (semi-rigid cable)

60 dB minimum @ 3 GHz (flexible cable)

Voltage rating (at sea level) ≤ 500 Vrms (semi-rigid, depending on cable)

≤ 335 Vrms (flexible, depending on cable)

Contact resistance center contact:  $\leq 2 \text{ m}\Omega$ 

outer contact:  $\leq 2 \text{ m}\Omega$  braid to body:  $\leq 0.5 \text{ m}\Omega$  5,000 M $\Omega$  minimum

Insulation resistance 5,000 M $\Omega$  minimum

Insertion loss maximum dB maximum = .03 √ f(GHz)

Dielectric withstanding voltage 1,500 Vrms (semi-rigid cable, at sea level) 1,000 Vrms (flexible cable, at sea level)

Mechanical

Mating .250-36 threaded coupling

Coupling torque 15 in-lbs (22 / 170 N-cm) max, recom. 7 / 10 in-lbs (80 / 110

N-cm)

Coupling nut retention force 100 in-lbs (300 N-cm) min.

Braid/Jacket cable affixment Crimp and solder types

Center conductor cable affixment Solder, unless noted otherwise

Captivated contacts

All types, unless noted otherwise

Durability (matings) 500 cycles minimum

**Environmental** 

Temperature range -65°C to +165°C

Weatherproof crimp: w/ heat shrink tubing, solder: w/ gasket

Thermal shock MIL-STD-202, method 107, cond. B
Moisture resistance MIL-STD-202, method 106 (except step 7b)
Corrosion MIL-STD-202, method 101, cond. B

Without the state of t

Vibration MIL-STD-202, method 204, cond. D
Mechanical shock MIL-STD-202, method 213, cond. 1

Altitude MIL-STD-202, method 105, cond. C (n/a 70,000 ft)

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



## SMA

### **Stainless Steel SMA Specifications (continued)**

Material

Center contact Beryllium copper, gold plated

Crimp ferrule Copper or brass

Other metal parts Non-magnetic stainless steel (except as noted)

Plated Gold or nickel

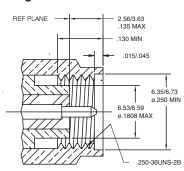
Insulator PTFE (ASTM D1457)

Gasket Silicone rubber (MIL-R-5847 and ZZ-R-765)

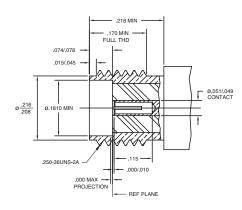
**Military** 

MIL-C-39012 MIL-C-83517 SMA where applicable where applicable

### Plug



### **Jack**





### **Brass SMA Specifications**

Electrical

Impedance 50  $\Omega$ 

Frequency range DC - 18 GHz (semi-rigid cable)
DC - 12.4 GHz (flexible cable)

RF-leakage 100 dB-f minimum @ 3 GHz (semi-rigid cable)

60 dB minimum @ 3 GHz (flexible cable)

Voltage rating (at sea level) ≤ 500 Vrms (semi-rigid, depending on cable)

≤ 335 Vrms (flexible, depending on cable)

Contact resistance center contact:  $\leq 2 \text{ m}\Omega$ 

outer contact:  $\leq 2 \text{ m}\Omega$  braid to body:  $\leq 0.5 \text{ m}\Omega$ 

Insulation resistance  $5,000 \text{ M}\Omega$  minimum

Insertion loss maximum dB maximum = .06 √ f(GHz)

Dielectric withstanding voltage 1,500 Vrms (semi-rigid cable, at sea level) 1,000 Vrms (flexible cable, at sea level)

Mechanical

Mating .250-36 threaded coupling

Coupling torque, min./max. max. = 5.2 in-lbs (60 N-cm), recommended = 4 in-lbs (45 N-cm)

Coupling nut retention force 100 in-lbs (300 N-cm) min.

Braid/Jacket cable affixment Center conductor cable affixment Captivated contacts 100 in-lbs (300 N-cm) min.

Crimp and solder types
Solder, unless noted otherwise
All types, unless noted otherwise

Durability (matings) 100 cycles minimum

**Environmental** 

Temperature range -65°C to +165°C

Weatherproof crimp: w/ heat shrink tubing, solder: w/ gasket

Thermal shock MIL-STD-202, method 107, cond. B
Moisture resistance MIL-STD-202, method 106 (except step 7b)
Corrosion MIL-STD-202, method 101, cond. B
Vibration MIL-STD-202, method 204, cond. D
Mechanical shock MIL-STD-202, method 213, cond. 1

Altitude MIL-STD-202, method 105, cond. C (n/a 70,000 ft)

Material

Male contact Brass, gold plated

Female contact Beryllium copper, gold plated

Crimp ferrule Copper or brass

Other metal parts Brass (except as noted), gold or nickel plated

Insulator PTFE (ASTM D1457)

Gasket Silicone rubber (MIL-R-5847 and ZZ-R-765)

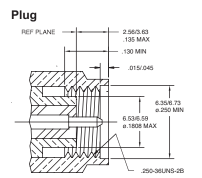
Military

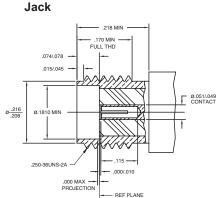
MIL-C-39012 where applicable MIL-C-83517 SMA where applicable

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



### **Brass SMA Specifications (continued)**







### **Reverse Polarity SMA Specifications**

Electrical

Impedance 50  $\Omega$ 

Frequency range DC - 18 GHz (semi-rigid cable)
DC - 12.4 GHz (flexible cable)

RF-leakage 100 dB-f minimum @ 3 GHz (semi-rigid cable)

60 dB minimum @ 3 GHz (flexible cable)

Voltage rating (at sea level) ≤ 500 Vrms (semi-rigid, depending on cable)

≤ 335 Vrms (flexible, depending on cable)

Contact resistance center contact:  $\leq 2 \text{ m}\Omega$ 

outer contact:  $\leq 2 \text{ m}\Omega$  braid to body:  $\leq 0.5 \text{ m}\Omega$ 

Insulation resistance  $5,000 \text{ M}\Omega \text{ minimum}$ 

Dielectric withstanding voltage 1,500 Vrms (semi-rigid cable, at sea level) 1,000 Vrms (flexible cable, at sea level)

Mechanical

Mating
Coupling nut retention force
Braid/Jacket cable affixment
Center conductor cable affixment
Captivated contacts

250-36 threaded coupling
100 in-lbs (300 N-cm) min.
Crimp and solder types
Solder, unless noted otherwise
All types, unless noted otherwise

Durability (matings) 100 cycles min. (brass), 500 cycles min. (stainless steel)

**Environmental** 

Temperature range -65°C to +165°C

Weatherproof crimp: w/ heat shrink tubing, solder: w/ gasket

Thermal shock MIL-STD-202, method 107, cond. B
Moisture resistance MIL-STD-202, method 106 (except step 7b)
Corrosion MIL-STD-202, method 101, cond. B
Vibration MIL-STD-202, method 204, cond. D
Mechanical shock MIL-STD-202, method 213, cond. 1

Altitude MIL-STD-202, method 105, cond. C (n/a 70,000 ft)

Material

Center contact Beryllium copper, gold plated

Crimp ferrule Copper or brass

Other metal parts Non-magnetic stainless steel or brass, gold, silver or nickel plated

Insulator PTFE (ASTM D1457)

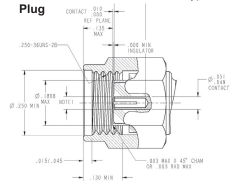
Gasket Silicone rubber (MIL-R-5847 and ZZ-R-765)

Jack

**Military** 

MIL-C-39012 where applicable MIL-C-83517 SMA where applicable

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





# SMA

## **Cable Connectors**



Straight Plugs for Flexible Cable						
Cable			Plati	•	Termi	
Group	Part Number	Body Material	Body	Contact	Body	Contact
В	901-9601-3	Stainless Steel	Gold	Gold	Crimp	Solder
В	901-9601-3SF	Stainless Steel	Passivated	Gold	Crimp	Solder
В	901-9501-3	Stainless Steel	Gold	Gold	Crimp	Solder
В	901-128-11 (QPL)	Stainless Steel	Gold	Gold	Clamp	Solder
В	901-9511-3	Stainless Steel	Gold	Gold	Crimp	Solder
В	901-9511-3SF	Stainless Steel	Passivated	Gold	Crimp	Solder
В	901-9511-12SF	Stainless Steel	Passivated	Gold	Crimp	Solder
В	901-9511-3SFC	Stainless Steel	Passivated	Gold	Solder	Crimp
В	901-9511-12SFC	Stainless Steel	Passivated	Gold	Solder	Crimp
В	901-155-12 (QPL)	Stainless Steel	Gold	Gold	Crimp	Solder
В	901-155-16 (QPL)	Stainless Steel	Gold	Gold	Crimp	Solder
B2	901-9877-RFX	Brass	Nickel	Gold	Crimp	Solder
В	901-9916	Brass	Gold	Gold	Crimp	Solder
С	901-103	Stainless Steel	Gold	Gold	Clamp	Solder
С	901-103-11 (QPL)	Stainless Steel	Gold	Gold	Clamp	Solder
С	901-9511-2	Stainless Steel	Gold	Gold	Crimp	Solder
С	901-9511-2SF	Stainless Steel	Gold	Gold	Crimp	Solder
С	901-9870	Brass	Gold	Gold	Crimp	Solder
С	901-9876-RFX	Brass	Nickel	Gold	Crimp	Solder
С	901-9871	Brass	Gold	Gold	Crimp	Solder
C1	901-9601-1SF	Stainless Steel	Passivated	Gold	Crimp	Solder
C1	901-9511-1	Stainless Steel	Gold	Gold	Crimp	Solder
C1	901-9511-1SF	Stainless Steel	Passivated	Gold	Crimp	Crimp
C1	901-9511-1SFC	Stainless Steel	Passivated	Gold	Crimp	Crimp
C1	901-101-15 (QPL)	Stainless Steel	Gold	Gold	Crimp	Crimp
C2	901-10010-RFX	Brass	Gold	Gold	Crimp	Solder
C2	901-10012	Stainless Steel	Passivated	Gold	Crimp	Solder
G2	901-10009-RFX	Brass	Gold	Gold	Crimp	Solder
G2	901-10011	Stainless Steel	Passivated	Gold	Crimp	Solder







Straight F	Plugs for	Semi-Rigid	Cable
------------	-----------	------------	-------

9 11 411 9	, rage ioi e	onn ragia cable			
Cable			Pla	iting	Termination
Group	Part Number	<b>Body Material</b>	Body	Contact	Body & Contact
L	901-9201-1A	Stainless Steel	Gold	Gold	Solder
L	901-9201-1ASF	Stainless Steel	Gold	Gold	Solder
L	901-9808	Stainless Steel	Gold	Gold	Solder
L	901-9808-1	Stainless Steel	Gold	Gold	Solder
L	901-9808-2	Stainless Steel	Gold	Gold	Solder
L	901-9868-RFX	Brass	Gold	Gold	Solder
L2	901-9201-2A	Stainless Steel	Gold	Gold	Solder
L2	901-9201-2ASF	Stainless Steel	Gold	Gold	Solder
L2	901-9723	Stainless Steel	Gold	Gold	Solder
L2	901-9723-10	Stainless Steel	Gold	Gold	Solder
L2	901-9805-HP	Stainless Steel	Gold	Gold	Solder
L2	901-9867-RFX	Brass	Gold	Gold	Solder



Angl	e P	lugs 1	or F	lexib	le Ca	ble
------	-----	--------	------	-------	-------	-----

Allgle	Flugs for Flex	ible Cable				
Cable			Plati	ing	Termi	nation
Group	Part Number	<b>Body Material</b>	Body	Contact	Body	Contact
В	901-368-12 (QPL)	Stainless Steel	Gold	Gold	Solder	Solder
В	901-9531-3	Stainless Steel	Gold	Gold	Crimp	Solder
В	901-9521-3	Stainless Steel	Gold	Gold	Crimp	Solder
В	901-9531-3SF	Stainless Steel	Passivated	Gold	Crimp	Crimp
В	901-9872	Brass	Gold	Gold	Crimp	Solder
В	901-9881-RFX	Brass	Nickel	Gold	Crimp	Solder
B2	901-9531-12	Stainless Steel	Gold	Gold	Crimp	Crimp
B2	901-9531-12SF	Stainless Steel	Passivated	Gold	Crimp	Solder
С	901-9531-2	Stainless Steel	Gold	Gold	Crimp	Solder
С	901-9531-2SF	Stainless Steel	Passivated	Gold	Solder	Crimp
С	901-9873	Brass	Gold	Gold	Crimp	Solder
С	901-9880-RFX	Brass	Nickel	Gold	Crimp	Solder
C1	901-148-15 (QPL)	Stainless Steel	Gold	Gold	Solder	Solder
C1	901-9531-1	Stainless Steel	Gold	Gold	Crimp	Solder
C1	901-9531-1SF	Stainless Steel	Passivated	Gold	Crimp	Solder
C1	901-9874	Brass	Gold	Gold	Crimp	Solder
G2	901-10014	Stainless Steel	Passivated	Gold	Solder	Crimp



## SMA

# Cable Connectors (continued)



	Angle Plugs for Semi-Rigid Cable						
Cable				Platii	Plating		
	Group	Part Number	<b>Body Material</b>	Body	Contact	<b>Body &amp; Contact</b>	
	L	901-9221-1A	Stainless Steel	Gold	Gold	Solder	
	L	901-9221-1ASF	Stainless Steel	Gold	Gold	Solder	
	L2	901-9221-2A	Stainless Steel	Gold	Gold	Solder	
	L2	901-9221-2ASF	Stainless Steel	Gold	Gold	Solder	



	Straig	int Jacks						
Cable				Plati	ng	Termination		
	Group	Part Number	<b>Body Material</b>	Body	Contact	Body	Contact	
	В	901-9602-3	Stainless Steel	Gold	Gold	Crimp	Solder	
	В	901-9602-3SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
	B2	901-9602-12SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
	C1	901-9602-1	Stainless Steel	Gold	Gold	Crimp	Solder	
	C1	901-9602-1SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
	L	901-9202-1A	Stainless Steel	Gold	Gold	Solder	Solder	
	L	901-9704	Stainless Steel	Gold	Gold	Solder	Captivated	
	L2	901-9202-2A	Stainless Steel	Gold	Gold	Solder	Solder	



Bulkh	ead Jacks						
Cable			Plati	ng	Termination		
Group	Part Number	<b>Body Material</b>	Body	Contact	Body	Contact	
В	901-9610-3	Stainless Steel	Gold	Gold	Crimp	Solder	
В	901-9610-3SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
В	901-10021-3SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
В	901-9875	Brass	Gold	Gold	Crimp	Solder	
В	901-9879-RFX	Brass	Nickel	Gold	Crimp	Solder	
В	901-10013-RFX	Brass	Nickel	Gold	Crimp	Solder	
B2	901-9610-12SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
B2	901-10021-12SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
C1	901-9610-1SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
C1	901-10021-1SF	Stainless Steel	Passivated	Gold	Crimp	Solder	
G2	901-10015	Stainless Steel	Passivated	Gold	Crimp	Solder	
L	901-9210-1	Stainless Steel	Gold	Gold	Solder	Solder	
L2	901-9210-2	Stainless Steel	Gold	Gold	Solder	Solder	





## Receptacles

### **Straight Bulkhead Jacks**

Plating						
Part Number	Body Material	Body	Contact	<b>Terminal Type</b>	Description	
901-9911	Stainless Steel	Passivated	Gold	Blunt Post	Front Mount, .050 Pin	
901-9211	Stainless Steel	Gold	Gold	Solder Cup	Rear Mount/Hex Flange	
901-9220	Stainless Steel	Gold	Gold	Blunt Post	Front or Rear Mount	
901-9841	Stainless Steel	Gold	Gold	Post	Front Mount	
901-9856	Stainless Steel	Passivated	Gold	Slot	Press Fit	
901-9023	Stainless Steel	Passivated	Gold	Socket	Front or Rear Mount (launcher)	



		Plat	ing	
Part Number	<b>Body Material</b>	Body	Contact	Terminal Type
901-9214-CC	Stainless Steel	Gold	Gold	Blunt Post/.158(4.0) Long
901-9767	Stainless Steel	Passivated	Gold	Blunt Post/.115(2.9) Long



### Straight Panel Jacks: 4-Hole Flange

		Platii	ıg	
Part Number	<b>Body Material</b>	Body	Contact	Terminal Type
901-9215	Stainless Steel	Gold	Gold	Solder Cup .200" (5.1mm) Long
901-9758	Stainless Steel	Passivated	Gold	Blunt Post .115" (2.9mm) Long
901-9204-CCSF	Stainless Steel	Passivated	Gold	Blunt Post .205" dielectric + .060" center conductor behind flange
901-9839	Stainless Steel	Passivated	Gold	Blunt Post .06" dielectric + .120" center conductor behind flange
901-9789	Stainless Steel	Passivated	Gold	Blunt Post .590" dielectric + .117" center conductor behind flange
901-9804-1	Stainless Steel	Passivated	Gold	Blunt Post, Solder Dipped .010 dia



### Straight Panel Jacks: 2-Hole Flange

		Plat	ing	
Part Number	<b>Body Material</b>	Body	Contact	Terminal Type
901-9244-1	Stainless Steel	Gold	Gold	Slot .025" (0.6mm) wide
901-9244-1SF	Stainless Steel	Passivated	Gold	Slot .025" (0.6mm) wide
901-9814	Stainless Steel	Passivated	Gold	Socket (Flush)
901-9770	Stainless Steel	Passivated	Gold	Socket (Extended Dielectric)



## Receptacles (continued)

### **Panel Jacks**



	Plating					
Part Number	<b>Body Material</b>	Body	Contact	Terminal Type		
901-9893-RFX	Brass	Nickel	Gold	Solder Cup		
901-9892-RFX	Brass	Nickel	Gold	Solder Cup		
901-9891-RFX	Brass	Nickel	Gold	Blunt Post		
901-9887-RFX	Brass	Nickel	Gold	Blunt Post		



### **Bulkhead Jacks**

### Plating

Part Number	<b>Body Material</b>	Body	Contact	Terminal Type	Description
901-9889-RFX	Brass	Nickel	Gold	Solder Cup	Front Mount
901-9890-RFX	Brass	Nickel	Gold	Solder Cup	Rear Mount

## **Printed Circuit Board Connectors**

Stainless Steel

### **Straight Plugs**



			i idiii	.9		
•	Part Number	Body Material	Body	Contact	Terminal Type	Description
	901-9895-RFX	Brass	Gold	Gold	Thru-Hole	Four Leas

### **Angle Plugs**

### Plating

Plating



Body Contact Terminal Type Description
Gold Gold Thru-Hole Four Legs

Thru-Hole



### **Straight Jacks**

901-144-4

Part Number	<b>Body Material</b>	Body	Contact	Terminal Type	Description
901-144-8RFX	Brass	Gold	Gold	Thru-Hole	Four Legs
901-144	Stainless Steel	Gold	Gold	Thru-Hole	Four Legs
901-144-2	Stainless Steel	Gold	Gold	Thru-Hole	Four Legs
901-144-3	Stainless Steel	Gold	Gold	Thru-Hole	Four Legs

Gold

Gold



Four Legs



## **Printed Circuit Board Connectors (continued)**

### **Angle Jacks**

Plating						
Part Number	<b>Body Material</b>	Body	Contact	Terminal Type	Description	
901-143-6RFX	Brass	Gold	Gold	Thru-Hole	Four Legs	
901-143	Stainless Steel	Gold	Gold	Thru-Hole	Four Legs	
901-143-3	Stainless Steel	Gold	Gold	Thru-Hole	Four Legs	
901-143-4	Stainless Steel	Gold	Gold	Thru-Hole	Four Legs	



### **Edge Mount Jacks**

	Plating					
Part Number	<b>Body Material</b>	Body	Contact	Terminal Type		
901-9850	Brass	Nickel	Gold	Blunt Post		
901-10003	Brass	Gold	Gold	Blunt Post		
901-10019	Brass	Gold	Gold	Blunt Post		
901-10110	Brass	Gold	Gold	Tab		
901-10111	Brass	Gold	Gold	Tab		
901-10044-4RFX	Brass	Gold	Gold	Tab		
901-10044-6RFX	Brass	Gold	Gold	Blunt Post		
901-10186	Brass	Gold	Gold	Blunt Post		
901-1004-3RFX	Brass	Gold	Gold	Tab		
901-1004-2RFX	Brass	Gold	Gold	Blunt Post		
901-1004-1RFX	Brass	Gold	Gold	Blunt Post		



### **Straight Press Fit Jacks**

	Flatting					
Part Number	<b>Body Material</b>	Body	Contact	Terminal Type		
901-144-PFD 901-144-PF8	Brass Brass	Nickel Gold	Gold Gold	Compliant Pin Blunt Post		



## **Reverse Polarity Cable Connectors**

### **Straight Plugs**

Cable			Plati	ing	Term	Termination	
Group	Part Number	<b>Body Material</b>	Body	Contact	Body	Contact	
В	901-9852	Brass	Nickel	Gold	Crimp	Solder	
C1	901-9884	Stainless Steel	Passivated	Gold	Crimp	Solder	



### **Angle Plugs**

Cable		Plat	ing	Termi	Termination	
Group	Part Number	<b>Body Material</b>	Body	Contact	Body	Contact
C1	901-9908	Stainless Steel	Passivated	Gold	Crimp	Solder

Amphenol® RF: 800-627-7100

## **Reverse Polarity Cable Connectors (continued)**

## Straight Bulkhead Jacks



Cable	Cable			ing	Termination	
Group	Part Number	<b>Body Material</b>	Body	Contact	Body	Contact
Α	901-9990	Stainless Steel	Passivated	Gold	Crimp	Solder
В	901-9863	Stainless Steel	Passivated	Gold	Crimp	Solder
L	901-9857	Stainless Steel	Passivated	Gold	Crimp	Solder

## Reverse Polarity Printed Circuit Board Connectors

**Plating** 

Plating

Plating





Part Number	Body Material	Body	Contact	Description
901-9865	Stainless Steel	Gold	Gold	Post Terminal

### **Edge Mount Jacks**



		1 10	ating		
Part Number	Body Material	Body	Contact	Description	
901-9864	Brass	Gold	Gold	Post Terminal	

## **Adapters**

### **In-Series Adapters**



		Plat	ting	
Part Number	<b>Body Material</b>	Body	Contact	Description
901-9217	Stainless Steel	Gold	Gold	Straight Jack-Jack
901-9217-SF	Stainless Steel	Passivated	Gold	Straight Jack-Jack
901-9216	Stainless Steel	Gold	Gold	Straight Plug-Jack
901-9216-SF	Stainless Steel	Passivated	Gold	Straight Plug-Jack
901-9218	Stainless Steel	Gold	Gold	Straight Plug-Plug
901-9218-SF	Stainless Steel	Passivated	Gold	Straight Plug-Plug
901-125-11	Stainless Steel	Gold	Gold	Angle Plug-Jack
901-125-11SF	Stainless Steel	Passivated	Gold	Angle Plug-Jack

### **In-Series T-Adapters**



	i iding					
Part Number	Body Material	Body	Contact	Description		
901-178	Brass	Gold	Gold	Jack-Jack-Jack		
901-382-1	Brass	Gold	Gold	Jack-Jack-Jack		

### **In-Series Bulkhead Adapters**



Plating				
Part Number	<b>Body Material</b>	Body	Contact	Description
901-9209-A	Brass	Gold	Gold	Jack-Jack Front or Rear Mount
901-9209-ASF	Brass	Gold	Gold	Jack-Jack Front or Rear Mount



## Notes





# **Cable Group Listing**

### Cable Group Cable Type

ole Group	Cable Type
Α	RG-178, 196
В	RG-174, 188A, 316, Belden 7805
B1	RG-179, 187, Belden 9221
B2	RD-188/U, RD-316/U
B3	RD-179/U, AT&T 19224L2
C	RG-58, 58A, 58C, 141, 303, LMR195, Belden 7806A, 9907
C1	RG-55, 142, 223, 400
C2	LMR200, Belden 7807A
D	RG-58/U Plenum, Thinnet, RG-122/U, Belden 88240, 89907
E	RG-59, 62, 140, 210, Belden 8241, 8263, 8279, 9209
E1	RG-59/U 20 AWG center conductor, Belden 1426A, 1505A, 9100, 9278
E2	RD-59/U, Belden 8281, 9141, 9231
E3	RG-59/U Quad Shield, Belden 1152A
F	RG-59/U Plenum, Belden 1560A, 9259, 82259, 89259, 88241
F1	RG-59/U Plenum 20 AWG center conductor, Belden 82108
G1	RG-6, 143, 212
G2	8X, LMR240, Belden 7808A, 9258
G3	LMR400, Belden 7810A, 8214, 9913
G4	RG-8, 8A, 9, 87A, 213, 214, 225, 393
G5	RD-6/U
Н	RG-11
H1	Belden 1694A, 9248
H2	Belden 1859A, 7731, 8213, 9292
H3	RG-54A/U
I	AT&T 734A, Belden 1505A
12	AT&T 735A, Belden 735A1
J	Quad 59 headend cable
K	LMR600
K2	Belden 1695A
K3	RG-122, 180, 195, Belden 1855, 1865A, 8218
L	.141 semi-rigid, RG-402/U
L2	.085, .086, .087 semi-rigid, RG-405/U
L3	.250 semi-rigid
L4	.047 semi-rigid, Belden 1674
M	1/2 inch annular corrugated
M1	1 1/4 inch annular corrugated
M2	1 5/8 inch annular corrugated
МЗ	7/8 inch annular corrugated
N	1/4 Helical
N1	3/8 Helical
N2	1/2 Helical
N3	7/8 inch SFC
P1	.81 mm OD micro-cable
P2	1.13 mm OD micro-cable, TCB-068
P3	1.32 mm OD micro-cable
P4	1.37 mm OD micro-cable