

#### **General Description**

Delta SC series connectors are medium-size,  $50\Omega$  impedance connectors with 11/16-24 threaded coupling and good power handling capability, particularly those connectors noted as high-voltage types.

The interface is similar to type C, except with a threaded coupling instead of bayonet. They are best suited for use with cables in the range of .350" to .450" diameter, but are available for other cables from .200" to over 1" diameter. Our extensive line of SC receptacles includes configurations for virtually any packaging requirement, and we can supply any adapter or accessory you need to complete your system design. Adapters between SC and other series are shown starting on page 176.

As with all other Delta connector series, we welcome your specifications for special configurations.

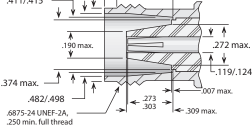
#### **SC Configurations**

Straight Cable Plugs......2 Right Angle Cable Plugs...... 2 Panel Plug Receptacles...... 3 Dummy Receptacles ..... 3 Dust Caps ..... 3 In-Series Adapters ..... 4

#### SC Specifications\*

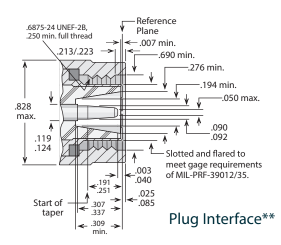
Electrical:





-Reference

Plane



Nominal Impedance: 50 ohms. Frequency Range: DC-11 GHz (standard); DC-2 GHz (high-voltage types). Voltage Rating: 1,000 volts RMS (standard); 4,000 volts RMS (high-voltage types). **Dielectric Withstanding** Voltage: 3,000 volts RMS (standard); 6,000 volts RMS (high-voltage types); 1,500 volts RMS (when used with RG-142). Insulation Resistance: 5,000 megohms. Materials/Finishes: Insulators: Teflon per ASTM D1710. Brass per ASTM B16. Male Contacts: Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating: Silver per ASTM B700, or

Gold per MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765, Class II, Grade 50. Other Metal Parts: Brass per ASTM B16

Plated: Silver per ASTM B700, or Nickel per AMS-QQ-N-290.

All other specifications are in accordance with the latest issues of MIL-PRF-39012, or MIL-A-55339, or other applicable MIL specifications, and interfaces are in accordance with MIL-STD-348.

\*These specifications are typical and may not apply to all connectors. Detailed specifications for individual connectors are available on request.

\*\*Some proportions altered to illustrate detail.

### SC Cable Plugs



### Straight Plug - Military Clamp For Flexible Cable

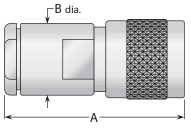


Figure 1

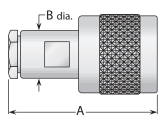


Figure 2

Cable	Eiguro	Dime	nsions	Plat	ing	Delta P/N	Assembly Procedure/ Trim Code	
Group	Figure	А	В	Body	Contact	Della P/N		
2, 3	1	1.47	.750	Nickel	Silver	1901004N000-001	A/01	
2, 3	1	1.78	.750	Nickel	Silver	1901004N000-000*	A/21	
2, 3	1	1.78	.750	Nickel	Silver (C)	1901004N001-000*	A/28	
5, 6	2	1.53	.500	Nickel	Silver	1901015N000-000	A/17	
5, 6	2	1.53	.500	Nickel	Silver (C)	1901015N001-000	A/02	
		-		-		* 11		

\* High voltage type.

#### **Right Angle Plug - Military Clamp For Flexible Cable**

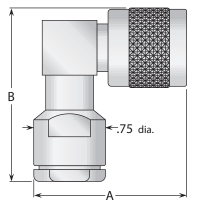


Figure 1

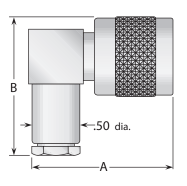


Figure 2

Cable	Figuro	Dime	nsions	Plat	ting	Delta P/N	Assembly Procedure/	
Group	Figure	А	В	Body Contact		Della P/N	Trim Code	
2, 3	1	1.56	1.94	Nickel	Silver (C)	1904004N000-000*	A/21	
5, 6	2	1.45	1.75	Nickel	Silver	1905015N001-002	A/17	
		•	•	-		* Ніа	h voltago typo	

High voltage type.

• See page 209 for cable groups. • Assembly procedures start on page 210. • (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.



### **SC** Receptacles

#### Panel Receptacle - Solder Pot Contact

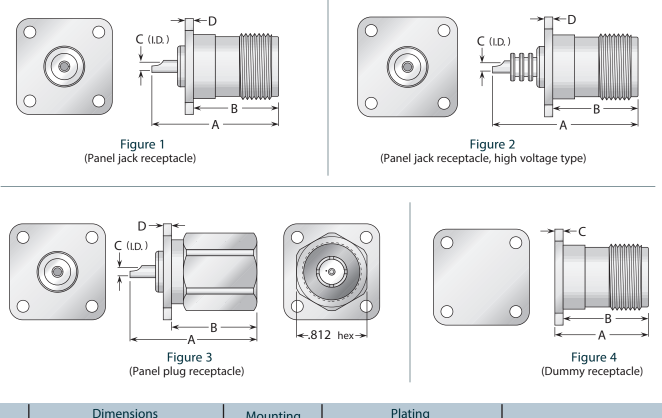
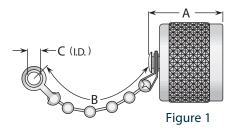


Figure		Dimei	nsions		Mounting	Pla	ting	Delta P/N
Figure	А	В	С	D	Figure	Body	Contact	Delta P/IN
1	1.25	.910	.106	.080	26	Nickel	Silver (C)	1913000N261-001
1	1.25	.910	.102	.080	33	Nickel	Gold (C)	1913000N331-002
2	1.50	.910	.106	.080	26	Nickel	Silver (C)	1913000N261-002
3	1.16	.860	.102	.080	33	Nickel	Gold (C)	1923000N331-000
4	.900	.820	.080	_	33	Nickel	—	1963000N330-000

#### **Dust Cap**



Figuro	Di	imensions		Footuros	Pla	ting	Delta P/N	
Figure	А	В	С	Features	Body	Contact		
1	.920	2.50	.144	Bead chain	Nickel	—	1932000N000-000	

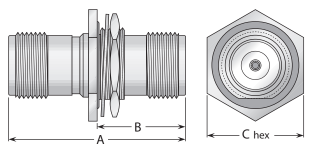
• See page 208 for mounting dimensions.

(C) in contact plating column indicates captive contact.
 See page 6 for alternate body plating information.



### SC Adapters

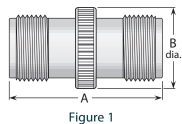
#### **Bulkhead Jack - Jack Adapters**



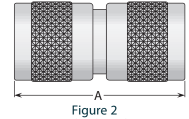
(Connects two plugs, hermetically sealed)

	Dimensions		Max. Mounting				Plat	ing	Delta P/N
А	В	С	Panel	Figure	Body	Contact	Della P/N		
1.84	1.00	1.00	.125	51	Nickel	Gold (C)	1926000N518-000		





(Straight jack–jack; connects two plugs)



(Straight plug–plug; connects two jacks)

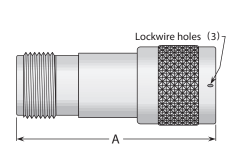


Figure 3 (Straight jack–plug; connects one plug and one jack)

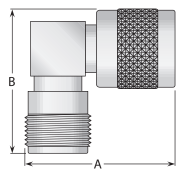


Figure 4 (Right angle jack-plug; connects one plug and one jack)

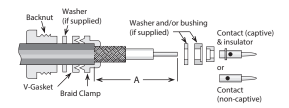
Figuro	Dime	nsions	Pla	ting	Delta P/N
Figure	А	В	Body	Contact	Delta P/N
1	1.64	.75	Nickel	Silver (C)	1928000N000-000
2	1.75	—	Nickel	Silver (C)	1927000N000-000
3	2.05	—	Nickel	Gold (C)	1934000N000-001
4	1.46	1.48	Nickel	Gold (C)	1935000N000-001

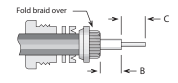
(C) in contact plating column indicates captive contact.
 See page 208 for mounting dimensions.
 See page 6 for alternate body plating information.

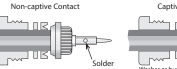


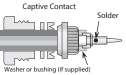


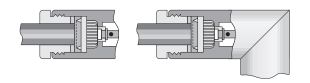
- 1) Trim cable jacket to dimension A. Slide backnut, washer, V-gasket, and braid clamp onto cable as shown. Cable jacket should bottom on step in braid clamp.
- 2) Comb braid wires out straight and fold back over front shoulder of braid clamp (braid wires should not overlap one another after folding). Trim braid wires flush with step of braid clamp. Trim cable dielectric and center conductor to dimensions B and C.
- 3) If support insulator is provided for RG-62 or 71 cable, insert into hollow in dielectric. Assemble rear bushing or washer (if supplied), rear insulator (if captive contact) and contact, and solder contact to center conductor. Rear of contact should be flush with cable dielectric end. For right angle connectors with access cap, omit this step entirely.
- 4) Insert prepared cable and hardware into body and tighten backnut. For right angle connectors with access cap, solder center conductor into slot in contact and tighten access cap.











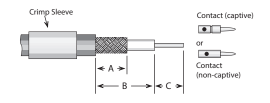
			III Codes For		ASSEMBLY I			
Code	A	В	с		Code	A	В	С
A/01	.375 (3/8)	.047 (3/64)	.203 (13/64)		A/20	.375 (3/8)	.047 (3/64)	.172 (11/64
A/02	.375 (3/8)	.109 (7/64)	.203 (13/64)		A/21	.500 (1/2)	.313 (5/16)	.172 (11/64
A/03	.438 (7/16)	.250 (1/4)	.188 (3/16)		A/22	.375 (3/8)	.188 (3/16)	.141 (9/64)
A/04	.281 (9/32)	.047 (3/64)	.125 (1/8)		A/23	.438 (7/16)	.078 (5/64)	.172 (11/64
A/05	.313 (5/16)	.125 (1/8)	.109 (7/64)		A/24	.500 (1/2)	.094 (3/32)	.141 (9/64)
A/06	.594 (19/32)	.391 (25/64)	.156 (5/32)		A/25	.438 (7/16)	.141 (9/64)	.172 (11/64
A/07	.375 (3/8)	.047 (3/64)	.125 (1/8)		A/26	.625 (5/8)	.281 (9/32)	.250 (1/4)
A/08	.281 (9/32)	.109 (7/64)	.094 (3/32)		A/27	.688 (11/16)	.281 (9/32)	.125 (1/8)
A/09	.344 (11/32)	.109 (7/64)	.094 (3/32)		A/28	.656 (21/32)	.297 (19/64)	.250 (1/4)
A/10	.406 (13/32)	.109 (7/64)	.203 (13/64)		A/29	.688 (11/16)	.125 (1/8)	.313 (5/16)
A/11	.500 (1/2)	.281 (9/32)	.156 (5/32)		A/30	.688 (11/16)	.469 (15/32)	.156 (5/32)
A/12	.343	.040	.219		A/31	.700 (21/32)	.453 (29/64)	.250 (1/4)
A/13	.375 (3/8)	.125 (1/8)	.156 (5/32)		A/32	.313 (5/16)	.078 (5/64)	.188 (3/16)
A/14	.355	.090	.188 (3/16)		A/33	.250 (1/4)	.078 (5/64)	.094 (3/32)
A/15	.425	.094 (3/32)	.259		A/34	.250 (1/4)	.062 (1/16)	.109 (7/64)
A/16	.328 (21/64)	.094 (3/32)	.188 (3/16)		A/35	.837	.575	.150
A/17	.375 (3/8)	.109 (7/64)	.125 (1/8)		A/36	.450	.250	.150
A/18	.375 (3/8)	.062 (1/16)	.172 (11/64)		A/37	.281	.038	.188
A/19	.375 (3/8)	.188 (3/16)	.094 (3/32)		A/38	.281	.069	.156

Trim Codes For Assembly Procedure A



#### **Assembly Procedure B**

1) Trim cable per chart. Slide crimp sleeve back onto cable.



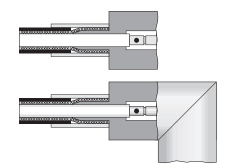
 If support insulator is provided for RG-62 or 71 cable, insert into hollow in dielectric. Solder contact onto center conductor; back of contact flush with trimmed end of cable dielectric (omit this step for right angle connectors with access caps).
 Flare cut end of braid slightly by rotating dielectric.



- Insert cable/contact into rear of body, with all braid wires on outside of crimp tail.
  a) For captive contact connectors, push cable in until contact snaps into insulator.
  - b) For noncaptive contact connectors, push cable in until cable dielectric bottoms in connector.
  - c) For right angle or tee connectors with access caps, push cable in until end of braid touches connector body shoulder, and cable center conductor rests in contact slot.

Trim excess braid wires even with shoulder of body. Slide crimp sleeve forward until flush with body and crimp (see page 211 for hex die sizes).

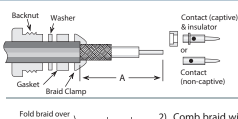
For right angle or tee connectors with access caps: Solder center conductor into contact slot, assemble insulator disc (if supplied), then press cap into body until seated or screw into place.



		Trim Co	odes For Ass	embly Proce	dure B		
Code	A	В	с	Code	A	В	С
B/01	.320	.470	.140	B/20	.250	.375	.156
B/02	.422	.578	.172	B/21	.425	.550	.156
B/03	.406	.500	.187	B/22	.375	.500	.156
B/04	.285	.505	.140	B/23	.281	.469	.125
B/05	.335	.460	.140	B/24	.250	.700	.109
B/06	.187	.437	.219	B/25	.343	.775	.125
B/07	.422	.610	.156	B/26	.343	.437	.109
B/08	.422	.562	.219	B/27	.313	.437	.187
B/09	.313	.610	.203	B/28	.219	.271	.078
B/10	.280	.436	.187	B/29	.200	.320	.060
B/11	.430	.542	.156	B/30	.500	.650	.219
B/12	.300	.434	.156	B/31	.350	.840	.150
B/13	.300	.447	.156	B/32	.175	.260	.095
B/14	.420	.645	.187	B/33	.195	.270	.045
B/15	.300	.420	.120	B/34	.150	.250	.105
B/16	.312	.609	.125	B/35	.195	.280	.170
B/17	.250	.500	.156	B/36	.150	.325	.090
B/18	.437	.562	.109	B/37	.195	.295	.075
B/19	.343	.437	.156	B/38	.150	.225	.095
			•	B/39	.250	.300	.135



#### **Assembly Procedure C**



B

Non-captive

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Captive

C→

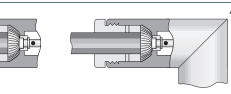
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1) Trim cable jacket to dimension A. Slide backnut, washer, gasket, and braid clamp onto cable as shown. Cable jacket should bottom on step in braid clamp.

2) Comb braid wires out straight and fold back over front
shoulder of braid clamp (braid wires should not overlap
one another after folding). Trim braid wires flush with
edge of braid clamp. Trim cable dielectric and center
conductor to dimensions B and C.

3) If support insulator is provided for RG-62 or 71 cable, insert into hollow in dielectric. Assemble rear insulator (if captive contact) and contact, and solder contact to center conductor. Rear of contact should be flush with cable dielectric end.

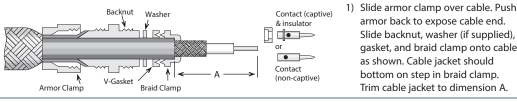


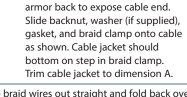
B

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Captive 4) Insert prepared cable and hardware into body and tighten backnut. For right angle connectors with access cap, solder cable center conductor to slot in contact and tighten access cap.

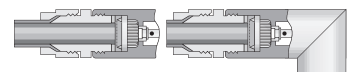
#### **Assembly Procedure D**





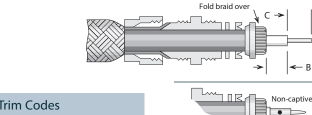
2) Comb braid wires out straight and fold back over front shoulder of braid clamp (braid wires should not overlap one another after folding). Trim braid wires flush with edge of braid clamp. Trim cable dielectric and center conductor to dimensions B and C.

3) Assemble rear insulator (if captive contact) and contact, and solder contact to center conductor. Rear of contact should be flush with cable dielectric end.



4) Insert prepared cable and hardware into body and tighten backnut. Trim armor to fit between armor clamp and braid clamp. Tighten armor clamp.

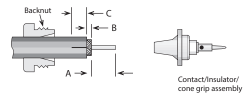
	Trim Codes						
Code	А	В	С				
C/01	.656 (21/32)	.141 (9/64)	.250 (1/4)				
C/02	.500 (1/2)	.125 (1/8)	.250 (1/4)				
C/03	.450	.136	.187				
C/04	.375 (3/8)	.109 (7/64)	.125 (1/8)				
C/05	.375 (3/8)	.062 (1/16)	.250 (1/4)				
C/06	.500 (1/2)	.188 (3/16)	.125 (1/8)				
C/07	.575	.438	.094				
C/08	.625 (5/8)	.141 (9/64)	.219 (7/32)				



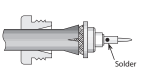
	Trim Codes							
Code	А	В	С					
D/01	.375 (3/8)	.047 (3/64)	.250 (1/4)					
D/02	.500 (1/2)	.188 (3/16)	.219 (7/32)					
D/03	.344 (11/32)	.047 (3/64)	.219 (7/32)					
D/04	.313 (5/16)	.047 (3/64)	.172 (11/64)					
D/05	.625 (5/8)	.281 (9/32)	.250 (1/4)					
D/06	.313 (5/16)	.062 (1/16)	.109 (7/64)					



#### **Assembly Procedure E**

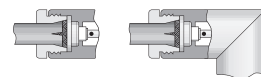


 Slide backnut onto cable as shown. Trim cable to dimensions A and B as shown. Slit jacket to dimension C in two places, 180° apart.



Trim Codes Code В С А E/01 .250 (1/4) .141 (9/64) .313 (5/16) .250 (1/4) E/02 .219 (7/32) .063 (1/16) E/03 .250 (1/4) .031 (1/32) .250 (1/4)

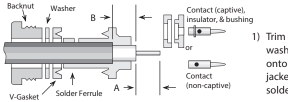
 Slide cone/insulator/contact assembly under braid until braid is flush with shoulder. Solder contact to center conductor.

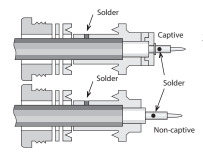


 Insert prepared cable and hardware into body; tighten assembly by holding nut stationary and turning body.

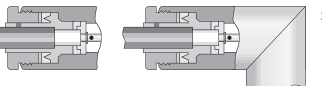
#### Assembly Procedure F

	Trim Codes	
Code	A	В
F/01	.250 (1/4)	.219 (7/32)
F/02	.250 (1/4)	.172 (11/64)
F/03	.188 (3/16)	.188 (3/16)
F/04	.109 (7/64)	.265 (17/64)
F/05	.156 (5/32)	.250 (1/4)
F/06	.219 (7/32)	.250 (1/4)
F/07	.156 (5/32)	.172 (11/64)
F/08	.109 (7/64)	.219 (7/32)





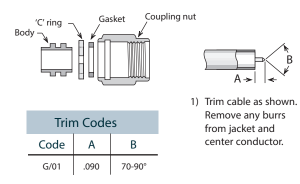
- Trim cable per chart. Slide backnut, washer, v-gasket, and solder ferrule onto cable. Trimmed end of cable jacket should bottom on step in solder ferrule.
- 2) Solder ferrule to cable jacket as shown. Retrim cable dielectric to proper length if it has extruded from soldering heat. Slide bushing and rear insulator over cable dielectric if captive contact. Solder contact onto center conductor; back of contact flush with trimmed end of cable dielectric.

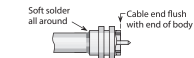


 Insert prepared cable and hardware into body and tighten backnut.

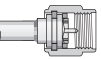


#### **Assembly Procedure G**

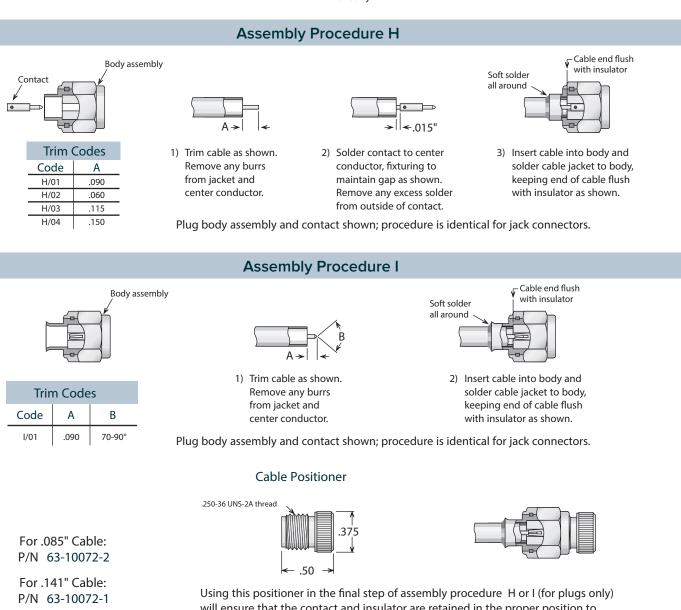




 Soft solder cable jacket to body, making sure that end of cable is flush with end of body. After solder joint has cooled, retrim any protruding dielectric flush with end of body.



 Assemble 'C' ring and gasket to body. Compress 'C' ring and slide body assembly into coupling nut until ring is seated in groove.



Using this positioner in the final step of assembly procedure H or I (for plugs only) will ensure that the contact and insulator are retained in the proper position to meet MIL-C-39012 requirements. The positioner should be screwed finger-tight into the mating end of the connector (as shown at right) before the cable jacket is soldered to the body assembly.

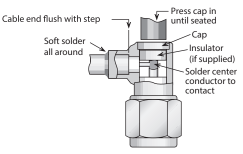


#### Assembly Procedure J

Trim Codes				
Code	А	В		
J/01	.109	.047		
J/02	.059	.039		
J/03	.059	.079		
J/04	.050	.059		

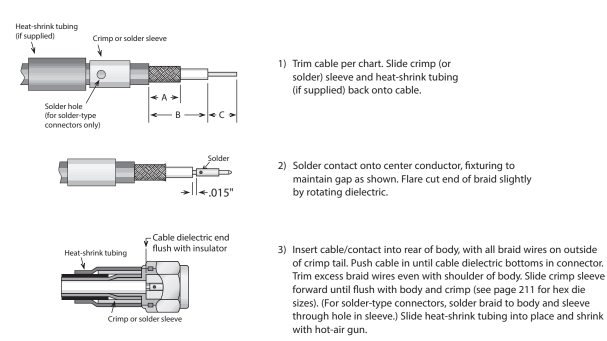
→ | < B

 Trim cable as shown. Remove any burrs from jacket and center conductor.



 Soft solder cable jacket to body, making sure that end of cable is flush with step in body.
 Solder center conductor into contact slot, assemble insulator disc (if supplied), then press cap into body until seated or screw into place.

#### **Assembly Procedure K**



Plug body assembly and contact shown; procedure is identical for jack connectors.

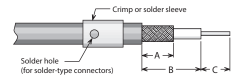
	Trim Codes						
Code	А	В	С	Code	А	В	С
K/01	.250	.270	.110	K/07	.220	.290	.135
K/02	.200	.270	.140	K/08	.420	.620	.090
K/03	.225	.290	.110	K/09	.090	.135	.160
K/04	.225	.330	.110	K/10	.250	.415	.115
K/05	.250	.330	.110	K/11	.250	.400	.150
K/06	.250	.315	.095	K/12	.282	.390	.140



#### Assembly Procedure L

Trim Codes				
Code	А	В	С	
L/01	.250	.438	.109	
L/02	.125	.219	.109	
L/03	.234	.344	.109	
L/04	.195	.270	.050	
L/05	.095	.155	.050	
L/06	.281	.390	.070	

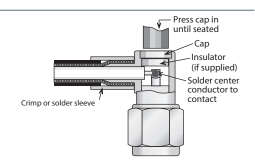
1) Trim cable per chart. Slide crimp (or solder) sleeve onto cable.



 Insert cable into rear of body, with all braid wires on outside of crimp tail. Push cable in until end of braid touches connector body shoulder and center conductor rests in contact slot.

Slide crimp sleeve forward until flush with body and crimp (see page 211 for hex die sizes). (For solder-type connectors, solder braid to body and sleeve through hole in sleeve.)

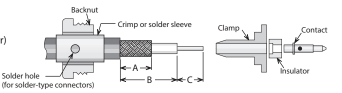
Solder center conductor into contact slot, assemble insulator disc (if supplied), then press cap into body until seated or screw into place.



#### Assembly Procedure M



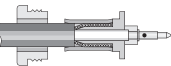
 Trim cable per chart. Slide crimp (or solder) sleeve and backnut onto cable.



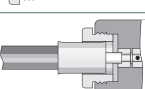
2) Flare cut end of braid slightly by rotating dielectric. Insert cable into rear of clamp, with all braid wires on outside of crimp tail.Slide insulator over cable dielectric until it is flush with front of clamp, and cable insulation bottoms inside insulator. Slide contact onto center conductor, with contact shoulder flush with front of insulator. Solder contact to center conductor.



 Slide crimp sleeve forward until flush with clamp shoulder; crimp as close to shoulder as possible. (see page 211 for hex die sizes). (For solder-type connectors, solder braid to body and sleeve through hole in sleeve.)



4) Insert prepared cable into back of body. Slide nut forward and tighten to 12–15 inch-pounds.





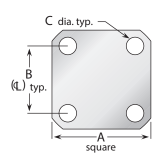
\* For Delta cable groups. See MIL-PRF-39012 specifications for dies sizes used with M39012 cable groups.

#### Crimp Tools For Flexible Cable

Frame only—P/N M22520/5-01 —Use with interchangeable dies listed below. Cable Group\* Hex Die Size Die Set P/N Closure 2, 3, 4 .429 hex, .400 wide M22520/5-61 А 5,6 .213 hex, .400 wide M22520/5-19 В 7 .255 hex, .400 wide M22520/5-19 A 9 .128 hex, .400 wide M22520/5-35 В В 10 .151 hex, .400 wide M22520/5-37 11 .105 hex, .400 wide M22520/5-33 В



#### Connector Flanges (Panel Mounted Connectors)

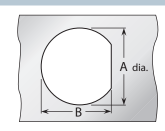


4-hole flanges				
Figure	А	В	C	
04	1/2	.360	.089	
05	1/2	.340	.102	
07	11/16	.500	#3-56 tap	
08	11/16	.500	.136	
09	11/16	.500	.125	
10	11/16	.500	.120	
12	11/16	.500	.109	
18	3/4	.531	.136	
26	1	.718	#6-32 tap	
27	1	.718	#4-40 tap	
30	1	.718	.166	
32	1	.718	.136	
32A	1	.718	.136*	
33	1	.718	.125	
34	1 <sup>3</sup> /32	.812	.150	
36	1 <sup>3</sup> /16	.906	#6-32 tap	
39	1 <sup>3</sup> /16	.906	.152	
40	1 <sup>3</sup> /16	.906	.125	
45	2	1.437	.257	
91	.375	.250	.067	
91A	.375	.232	.093	
* Countersunk to .245 dia.				

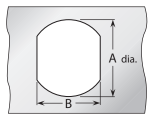
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2-hole flanges				
Figure	А	В	С	D
92	.223	.481	.625	.102
92A	.260	.481	.625	.102
95	.640	1.015	1.30	.125

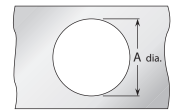
#### Panel Cutouts (Bulkhead Mounted Connectors)



D-Hole				
Figure	А	В		
51	.755	.723		
54	.630	.598		
55	.630	.583		
57	.557	.531		
59	.505	.473		
62	.442	.410		
63	.407	.362		
65	.380	.348		
66	.319	.292		
67	.255	.236		
68	.195	.176		



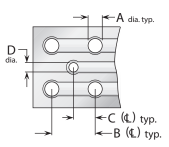
Double D-Hole				
Figure	A	В		
69	.755	.692		
72	.630	.536		
75	.380	.341		
84	.319	.278		



Round Hole			
Figure	А		
82	.255		
89	.380		

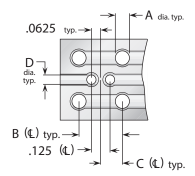
### **Mounting Figures**

#### P.C. Board Drilling



(PCB traces are shown for illustrative purpose only, and are not representative of actual circuitry.)

Coaxial connectors					
Figure	А	В	С	D	
PCB01	.067	.400	.200	.045	
PCB02	.045	.500	.250	.045	
PCB03	.067	.300	.150	.035	
PCB05	.067	.200	.100	.055	
PCB06	.067	.200	.100	.045	
PCB07	.045	.177	.088	.045	
PCB08	.032	.100	.050	.032	



(PCB traces are shown for illustrative purpose only, and are not representative of actual circuitry.)

Twinax Connectors					
Figure	А	В	С	D	
PCB04	.045	.500	.250	.045	



### Cable Groups

#### **Delta Cable Groups**

Gro	oup	Cables
	1A	RG-5, 5A, 5B, 21, 21A; M17/73, /162
1 1B 1C		RG-6, 6A; M17/2
		RG-143, 143A, 212, 222; M17/73, /112, /162
2A		RG-8, 8A, 213; M17/74
2	2B	RG-11, 11A; M17/6
	3A	RG-9, 9A, 9B, 214; M17/75
3	3B	RG-13A, 216; M17/77
	3C	RG-225; M17/127
	4	RG-393; M17/127
	5	RG-58, 58A, 58C, 141, 141A; M17/28, /111
	6A	RG-55A, 142, 142A, 223, 400; M17/60, /84, /128
6	6B	RG-55, 55B, 142B; M17/60, /84
_	7A	RG-59, 59A, 59B, 62, 62A, 62B, 62C, 210; M17/29, /30, /97
7	7B	RG-71, 71A, 71B; M17/90
	8A	RG-122; M17/54
8	8B	RG-180, 180A, 180B, 195; M17/95, /137
	9A	RG-174, 188, 188A, 316; M17/152
9 9B		RG-179A, 179B, 187, 187A; M17/94, /136
10		Double-Shielded RG-174, 316; M17/152
1	1	RG-178, 178A, 178B, 196, 196A; M17/93
1	2	.250" semi-rigid; RG-401; M17/129
1.	3	.141" semi-rigid; RG-402; M17/130
14	4	.085" semi-rigid; RG-405; M17/133
1	5	RG-10, 12, 215; M17/6, /74
10	б	RG-14A, 217; M17/78, /165
1	7	RG-17A, 218
18	8	RG-18A, 219
19	9	RG-115A
2	0	RG-118A, 228A
2	1	RG-126
2	2	RG-302
23		RG-303
24		RG-304
2	5	Special 8X cable; contact factory for details.
2	6	Belden 8281
2	7	RG-108, 108A; M17/45
2	8	RG-22, 22A, 22B; M17/15
29		Belden 9207; Dearborn 6207; IBM 7362211
30		M17/176
3	1	AT&T 735A

Cable Group Finder				
Cable	Group	Cable	Group	
RG-5, 5A, B	1A	RG-225	3C	
RG-6, 6A	1B	RG-228A	20	
RG-8, 8A	2A	RG-302	22	
RG-9, 9A, B	3A	RG-303	23	
RG-10	15	RG-304	24	
RG-11, 11A	2B	RG-316	9A	
RG-12	15	RG-316DS	10	
RG-13A	3B	RG-393	4	
RG-14A	16	RG-400	6A	
RG-17A	17	RG-401	12	
RG-18A	18	RG-402	13	
RG-21, 21A	1A	RG-405	14	
RG-22, 22A, B	28	M17/2	1B	
RG-55, 55B	6B	M17/6	2B	
RG-55A	6A	M17/15	28	
RG-58, 58A, C	5	M17/28	5	
RG-59, 59A, B	7A	M17/29	7A	
RG-62, 62A, B, C	7A	M17/30	7A	
RG-71, 71A, B	7B	M17/45	27	
RG-108, 108A	27	M17/73	1A	
RG-115A	19	M17/162	1A	
RG-118A	20	M17/112	1C	
RG-122	8A	M17/74	2A	
RG-126	21	M17/75	3A	
RG-141, 141A	5	M17/127	3C	
RG-142, 142A	6A	M17/77	3B	
RG-142B	6B	M17/60	6A	
RG-143, 143A	1C	M18/84	6A	
RG-174	9A	M17/128	6A	
RG-174DS	10	M17/97	7A	
RG-178, 178A, B	11	M17/54	8A	
RG-179A, 179B	9B	M17/95	8B	
RG-180, 180A, B	8B	M17/137	8B	
RG-187, 187A	9B	M17/152	9A	
RG-188, 188A	9A	M17/93	11	
RG-195	8B	M17/129	12	
RG-196, 196A	11	M17/130	13	
RG-210	7A	M17/133	14	
RG-212	1C	M17/78	16	
RG-213	2A	M17/165	16	

Note: MIL-PRF-39012 QPL connectors have cable groups defined by the MIL specification, not the Delta cable groups shown here. See page 185 for M39012 cable groups.

3A

15

16

17

18

1C

6A

M17/176

AT&T 735A

Belden 8281

Belden 9207

Dearborn 6207

IBM 7362211

RG-214

RG-215

RG-217

RG-218

RG-219

RG-222

RG-223

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