

TNC Series Coaxial Connectors

2003 ONLINE CATALOG

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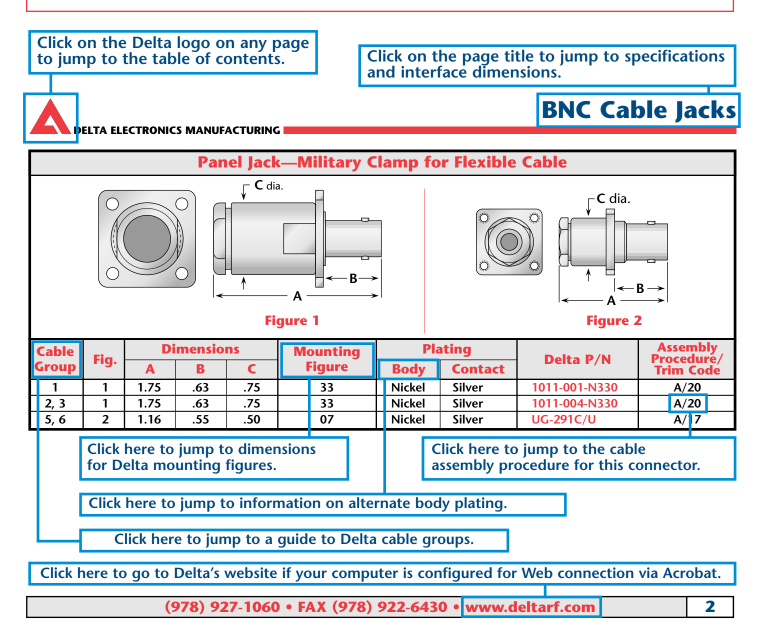
(978) 927-1060 FAX (978) 922-6430 www.DeltaRF.com P.O. Box 53 416 Cabot St. Beverly, MA 01915

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- Clicking on any entry in the Table of Contents will take you to the indicated page.
- Shown below are the "hot spots" on all of the product pages that will take you to background information on various connector characteristics.
- After you use a link to jump to another page, you can use the "back" arrow in Acrobat's menu bar to return to the page you jumped from.
- Configure Acrobat Reader to show bookmarks for a table of contents by specific characteristic (for example, cable plugs broken out by cable attachment method).
- To find a specific part number, use Acrobat's search feature.

In addition, the pages are formatted to fit within the margins of standard laser or inkjet printers no need to use the "shrink to fit" option when printing pages from Acrobat.

Click here to go to the Table of Contents



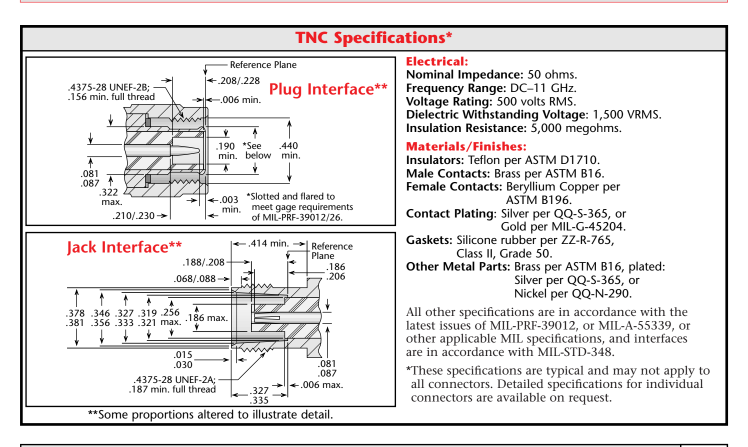
General Description

Delta TNC connectors are compact, 50Ω impedance connectors with 7/16-28 threaded coupling, similar in size to BNC connectors but with better electrical characteristics. They are best suited for use with cables in the range of .150" to .250" diameter, but are available for other cables from .090" to over .75" diameter. Our extensive line of TNC receptacles includes configurations for virtually any packaging requirement, and we can supply any adapter or accessory you need to complete your system design.

As with our other connector series, Delta's *customer-driven design* results in TNC series connectors with practical and unique features that make your design and assembly process easier. Some of these include:

- Heli-Grip cable connectors for fast, reliable assembly to flexible cable without special tooling.
- *PressMount* receptacles (page 18) mount securely in a single round hole, saving space on your components and reducing your housing fabrication costs.
- Panel receptacles with flange sizes to match the same hole pattern as standard SMA or type N connectors, letting you drill one hole pattern and mount BNC, N, SMA, TNC, or 7/16 series connectors as needed.
- TNC connectors with polarized interfaces prevent mismating and meet FCC Part 15.203 requirements.
- Keying baskets and keyed plugs (page 20) provide numerous polarizations in applications that incorporate multiple connector pairs.

For adapters between TNC and other series, download the document *DeltaABS.pdf* from our website.



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About Delta's Customer-Driven Design

At Delta, *Customer-Driven Design* isn't just a catchy slogan. It means that we make RF connectors that help you build your products efficiently, quickly, and cost-effectively. Because we design for *your* needs, nobody else can offer you such a broad line of standard connectors, along with an ever-growing list of innovative, user-friendly design variations like those detailed on these pages.

These featured connector technologies grew out of real-world requirements, and have saved our customers untold hours and dollars over the years. And there are thousands of other special connector designs we've produced that we don't have space to include in this catalog.

So if you don't see the exact connector configuration you need, please call us—we may have already made it. If not, we'll work with you to provide the the connectors you need, with the best price/performance balance in the business, and with quality and delivery that will enhance your products and production schedules.

Design Features

Plating options	4
Panel receptacles with common flange sizes	5
PressMount receptacles	
Plugs and jacks with polarized mating	6
Heli-Grip connectors for flexible cable	
Coupling nut options	7

Plating Options for Economy and Performance

(Albaloy or nickel—available for all connector series except SMA)

Silver plating has long been standard on RF connectors with brass bodies, but its high cost and low corrosion resistance make it less than ideal in most applications. Nickel plating is less expensive and more durable than silver, and is standard on many of our connectors.

However, in some applications, nickel plating can introduce unwanted intermodulation distortion, particularly on large size connectors. For these applications, we offer optional Albaloy plating, a tin/zinc/copper composite with a bright white finish, the corrosion resistance of nickel, and the low intermodulation distortion of silver plating.

Albaloy plating has the same composition as, and is fully compatible with, other commercial platings designated Sucoplate[®], IP-23, White Bronze, and Tri-Alloy.

To order a Delta connector with plating other than the listed finish, substitute **A**, **N**, or **Q** in the Delta part number as below:

For silver plating: 1111-111-A111.

For **nickel** plating: 1111-111-**N**111.

For Albaloy plating: 1111-111-Q111.

Note: M39012 and M55339 QPL connectors can only be supplied with the specified plating. SMA connectors with stainless-steel bodies are available with gold plating or passivated finish.

Design Features

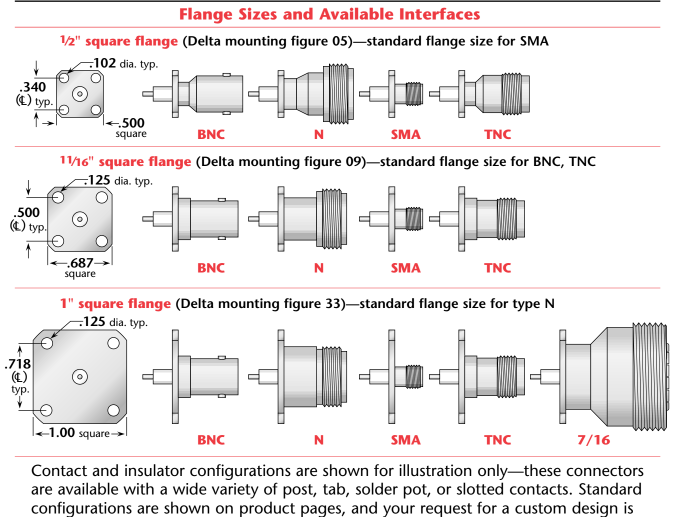
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Common Flange Sizes Simplify Your Production

(Available on BNC, N, SMA, TNC, and 7/16 series connectors as noted in product pages)

Does it make sense that you have to drill your components with different mounting hole patterns whenever you need to ship them with a different connector series attached? We didn't think so, either.

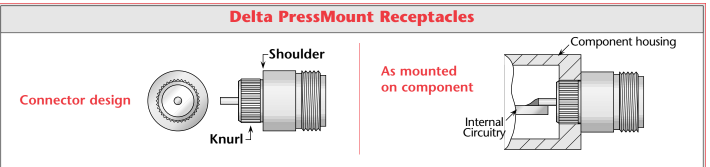
That's why we offer a wide range of connectors in different series with common flange sizes and contact/insulator configurations. Now you can streamline your production process and shorten your delivery cycle—just predrill your components with one mounting hole pattern, and ship them with the connectors your customers require.



always welcome.

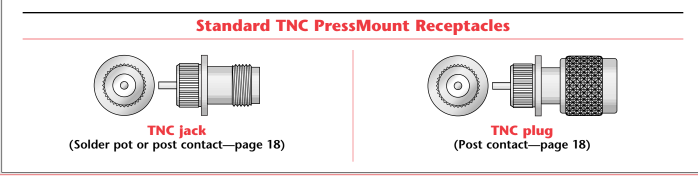
Design Features

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Delta PressMount receptacles eliminate the need for complicated mounting hole patterns and mounting hardware. They are simply pressed into a single through hole, and can be used in component housings as small as the outer diameter of the connector. An integral shoulder provides a positive depth stop during mounting.

Besides the standard types shown below and in the product pages, PressMount receptacles are available with a wide variety of contact and insulator configurations—please call if you don't see what you need.



Polarized TNC Connectors Prevent Mismating (See page 23 for standard types)



FCC Part15.203 requirements mandate the use of a nonstandard interface in spread-spectrum wireless applications, and further specify that the connectors must not be damaged when an attempt is made to mate them with standard connectors. Delta's polarized TNC plugs and jacks meet these requirements without the additional expense of other designs, such as connectors with left-hand threads.

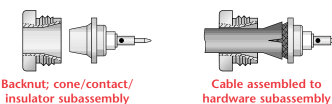
For systems that need more than two polarizations to prevent mismating of connector pairs, see our unique line of keying baskets and keyed plugs on page 20.

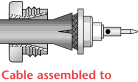
SMA connector pairs can also be provided with reverse polarity—call for availability.

Design Features

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Heli-Grip[®] Cable Attachment—for Flexible Cable





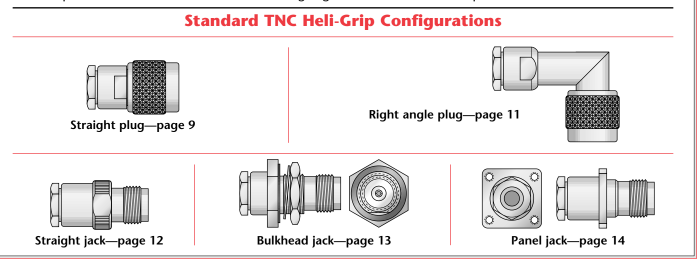
him 100

(Proportions altered to illustrate detail) As assembled in connector

With their reduced parts count and rapid assembly, Delta's Heli-Grip connectors offer you significant time savings in your cable assembly operation, without the need for dedicated crimp tools.

Heli-Grip connectors all have captivated contacts, and assembly is easy-simply trim the cable, slide the trimmed cable into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw the body assembly (right) onto the backend assembly.

Heli-Grip connectors have cable retention strength greater than the force required to tear the cable braid.



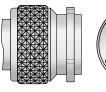
Coupling Nut Options

TNC plugs can be supplied with a hex coupling nut for applications requiring plugs to be torqued to a specific value. Please call for part numbers of specific connectors with hex coupling nuts, which can be supplied with or without safety-wire holes.



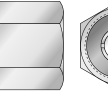


Standard coupling nut



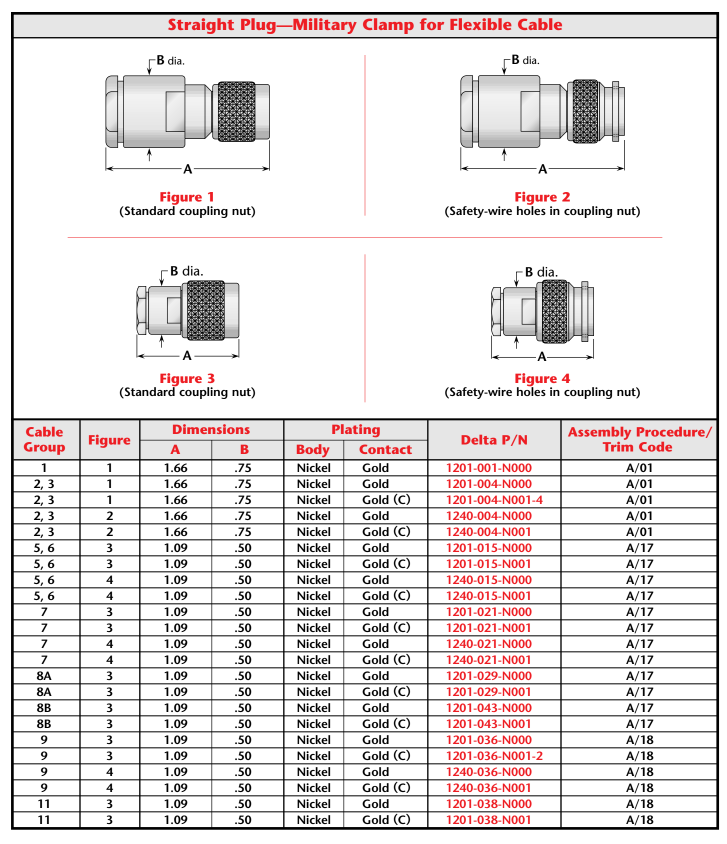
Standard coupling nut with lockwire holes







Hex coupling nut



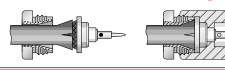
(C) in contact plating column indicates captive contact.

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Straight Plug—Heli-Grip[®] for Flexible Cable

Heli-Grip[®] Cable Attachment



These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto the cable assembly.

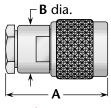
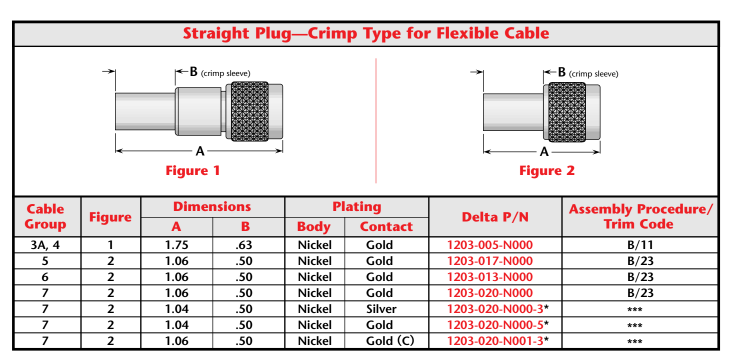


Figure 1

Cable	Figure	Dime	nsions	P	ating	Delta P/N	Assembly Procedure/
Group	Figure	Α	В	Body	Contact	Della P/N	Trim Code
5, 6 [§]	1	1.09	.50	Nickel	Silver (C)	1201-018-N005	E/03
RG-223	1	1.09	.50	Nickel	Silver (C)	1201-015-N005	E/03
7	1	1.09	.50	Nickel	Silver (C)	1201-019-N005	E/03
8A	1	1.09	.50	Nickel	Silver (C)	1201-029-N005	E/03
8B	1	1.09	.50	Nickel	Silver (C)	1201-043-N005	E/03
9	1	1.09	.50	Nickel	Silver (C)	1201-037-N005	E/03
10	1	1.09	.50	Nickel	Silver (C)	1201-100-N005	E/03
11	1	1.09	.50	Nickel	Silver (C)	1201-038-N005	E/03

§Except RG-223/U.

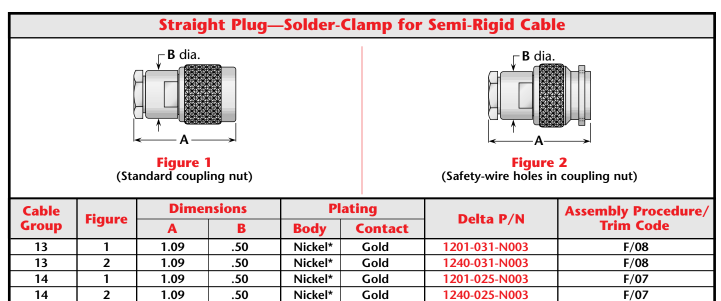


* Crimp center contact.

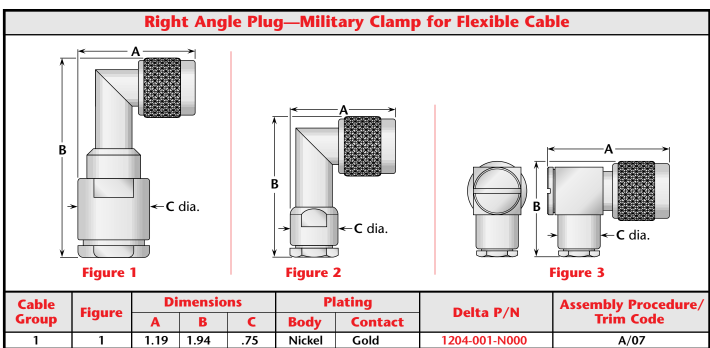
***Contact factory for cable assembly instructions. • (C) in contact plating column indicates captive contact.

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^{*} Solder ferrule is gold plated.



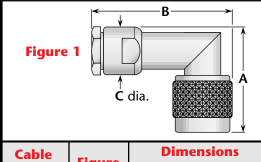
					· · · · · · · · · · · · · · · · · · ·			
1	1	1.19	1.94	.75	Nickel	Gold	1204-001-N000	A/07
2, 3	1	1.19	1.94	.75	Nickel	Gold	1204-004-N000	A/07
2, 3	1	1.19	1.94	.75	Nickel	Gold (C)	1204-004-N001	A/07
5, 6	2	1.06	1.65	.50	Nickel	Gold	1204-015-N000	A/17
5, 6	2	1.06	1.65	.50	Nickel	Gold (C)	1204-015-N001	A/17
5, 6	3	1.20	1.11	.50	Nickel	Gold (C)	1205-018-N000	A/19
7	2	1.06	1.65	.50	Nickel	Gold	1204-021-N000	A/17
7	2	1.06	1.65	.50	Nickel	Gold (C)	1204-021-N001	A/17
7	3	1.20	1.11	.50	Nickel	Gold (C)	1205-021-N000	A/19
8A	3	1.20	1.11	.50	Nickel	Gold (C)	1205-029-N000	A/19
9	2	1.06	1.65	.50	Nickel	Gold	1204-036-N000	A/18
9	3	1.20	1.11	.50	Nickel	Gold (C)	1205-036-N000-1	A/19

(C) in contact plating column indicates captive contact.

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Right Angle Plug—Heli-Grip[®] for Flexible Cable



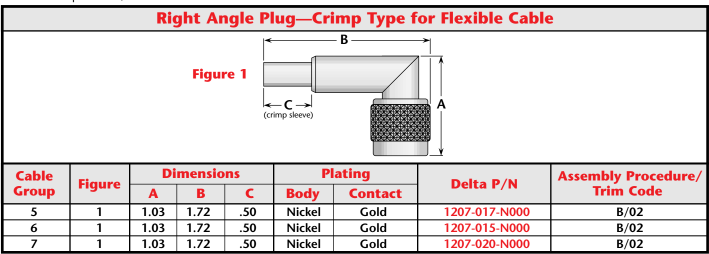


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These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto cable assembly.

Cable	Figure	Dimensions			Pl	ating		Assembly Procedure/
Group	Figure	Α	В	C	Body	Contact	Delta P/N	Trim Code
5, 6 [§]	1	1.06	1.65	.50	Nickel	Silver (C)	1204-018-N005	E/03
RG-223	1	1.06	1.65	.50	Nickel	Silver (C)	1204-015-N005	E/03
7	1	1.06	1.65	.50	Nickel	Silver (C)	1204-019-N005	E/03
8A	1	1.06	1.65	.50	Nickel	Silver (C)	1204-029-N005	E/03
8B	1	1.06	1.65	.50	Nickel	Silver (C)	1204-043-N005	E/03
9	1	1.06	1.65	.50	Nickel	Silver (C)	1204-037-N005	E/03
10	1	1.06	1.65	.50	Nickel	Silver (C)	1204-100-N005	E/03
11	1	1.06	1.65	.50	Nickel	Silver (C)	1204-038-N005	E/03

§Except RG-223/U.



Right Angle Plug—Solder-Clamp for Semi-Rigid Cable

Figure 1 Figure 1 C dia. * Solder ferrule is gold plated. Cable m Dimensions Plating on the other Assembly Procedure									
Cable	Figure	Di	mensio	ns	Pl	ating	Dolto D/N	Assembly Procedure/	
Group									
13	1	1.06	1.65	.50	Nickel*	Gold	1204-031-N003	F/08	
14	1	1.06	1.65	.50	Nickel*	Gold	1204-025-N003	F/07	

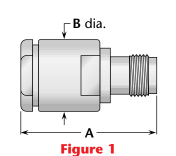
(C) in contact plating column indicates captive contact.

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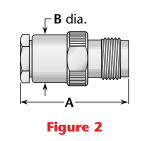
TNC Cable Jacks

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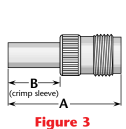
Straight Jacks—For Flexible and Semi-Rigid Cable



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Heli-Grip[®] Cable Attachment (where noted)

These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto the cable assembly.

			Mili	tary Clam	p for Flexibl	e Cable		
Cable	Figure	Dime	nsions	Pl	ating	Delta P/N	Assembly Procedure/ Trim Code	
Group	rigure	Α	В	Body	Contact			
1	1	1.75	.75	Nickel	Gold	1208-001-N000	A/20	
2, 3	1	1.75	.75	Nickel	Gold	1208-004-N000	A/20	
5, 6	2	1.16	.50	Nickel	Gold	1208-015-N000	A/17	
5, 6	2	1.16	.50	Nickel	Gold (C)	1208-015-N001	A/17	
7	2	1.16	.50	Nickel	Gold	1208-021-N000	A/17	
7	2	1.16	.50	Nickel	Gold (C)	1208-021-N001	A/17	
9	2	1.16	.50	Nickel	Gold	1208-036-N000	A/18	
9	2	1.16	.50	Nickel	Gold (C)	1208-036-N001	A/18	
11	2	1.16	.50	Nickel	Gold	1208-038-N000	A/18	
			ŀ	leli-Grip f	or Flexible C	able	•	
5, 6 [§]	2	1.16	.50	Nickel	Silver (C)	1208-018-N005-1	E/03	
RG-223	2	1.16	.50	Nickel	Silver (C)	1208-015-N005	E/03	
7	2	1.16	.50	Nickel	Silver (C)	1208-019-N005	E/03	
8A	2	1.16	.50	Nickel	Silver (C)	1208-029-N005	E/03	
8B	2	1.16	.50	Nickel	Silver (C)	1208-043-N005	E/03	
9	2	1.16	.50	Nickel	Silver (C)	1208-037-N005	E/03	
10	2	1.16	.50	Nickel	Silver (C)	1208-100-N005	E/03	
11	2	1.16	.50	Nickel	Silver (C)	1208-038-N005	E/03	
			Cr	imp Type	for Flexible	Cable		
5	3	1.16	.50	Nickel	Gold	1210-017-N000	B/05	
6	3	1.16	.50	Nickel	Gold	1210-013-N000	B/05	
7	3	1.16	.50	Nickel	Gold	1210-020-N000	B/05	
7	3	1.06	.41	Nickel	Silver	1210-020-N001**	***	
			Sold	er-Clamp f	for Semi-Rig	id Cable		
13	2	1.16	.50	Nickel*	Gold	1208-031-N003	F/08	
14	2	1.16	.50	Nickel*	Gold	1208-025-N003	F/07	

§Except RG-223/U.

Solder ferrule is gold plated.

(C) in contact plating column indicates captive contact.

Indicates crimp center contact. • *Contact factory for cable assembly instructions.

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TNC Cable Jacks

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Bulkhead Jacks—For Flexible and Semi-Rigid Cable

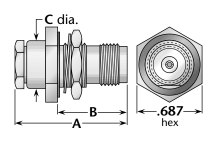


Figure 1 (Rear mount)

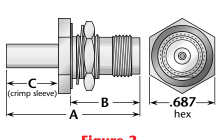


Figure 2 (Rear mount)



These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto the cable assembly.

Military Clamp for Flexible Cable											
Cable		Din	nensi	ons	Mounting	Max.	Pla	ating	Delte D/N	Assembly	
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Proceduré/ Trim Code	
5, 6	1	1.16	.68	.50	59	.11	Nickel	Gold	1216-015-N590	A/17	
5, 6	1	1.16	.68	.50	59	.11	Nickel	Gold (C)	1216-015-N591	A/17	
5, 6	1	1.16	.81	.50	59	.24	Nickel	Gold (C)	1216-015-N59E	A/17	
7	1	1.16	.68	.50	59	.11	Nickel	Gold	1216-021-N590-2	A/17	
7	1	1.16	.68	.50	59	.11	Nickel	Gold (C)	1216-021-N591	A/17	
7	1	1.16	.81	.50	59	.24	Nickel	Gold (C)	1216-021-N59E	A/17	
9	1	1.16	.68	.50	59	.11	Nickel	Gold	1216-036-N590	A/17	
9	1	1.16	.68	.50	59	.11	Nickel	Gold (C)	1216-036-N591-5	A/18	
11	1	1.16	.68	.50	59	.11	Nickel	Gold	1216-038-N590-2	A/18	
11	1	1.16	.68	.50	59	.11	Nickel	Gold (C)	1216-038-N591-1	A/18	
					He	li-Grip for	Flexible (Cable			
5, 6§	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-018-N595	E/03	
RG-223	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-015-N595-1	E/03	
7	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-019-N595	E/03	
8A	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-029-N595	E/03	
8B	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-043-N595	E/03	
9	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-037-N595	E/03	
10	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-100-N595-2	E/03	
11	1	1.16	.81	.50	59	.24	Nickel	Silver (C)	1216-038-N595	E/03	
					Crir	np Type fo	or Flexible	Cable			
5	2	1.31	.68	.50	59	.11	Nickel	Gold	1219-017-N590	B/13	
6	2	1.31	.68	.50	59	.11	Nickel	Gold	1219-013-N590-2	B/13	
7	2	1.31	.68	.50	59	.11	Nickel	Gold	1219-020-N590	B/13	
					Solder	-Clamp fo	r Semi-Rig	jid Cable			
13	1	1.16	.68	.50	59	.11	Nickel*	Gold	1216-031-N593	F/08	
14	1	1.16	.68	.50	59	.11	Nickel*	Gold	1216-025-N593	F/07	

§Except RG-223/U.

* Solder ferrule is gold plated.

(C) in contact plating column indicates captive contact.

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TNC Cable Jacks

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Bulkhead Jacks—For Flexible and Semi-Rigid Cable

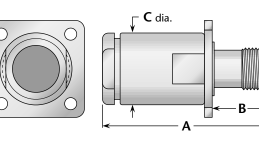


Figure 1

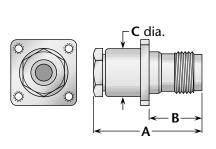
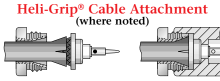


Figure 2



These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto the cable assembly.

				Ν	Ailitary Clamp	for Flexib	le Cable		
Cable	Fier	Di	mensio	ns	Mounting	Pla	ating	Delta P/N	Assembly Procedure/
Group	Fig.	Α	В	C	Figure	Body	Contact	Della P/N	Trim Code
1	1	1.75	.63	.75	33	Nickel	Gold	1211-001-N330	A/20
2, 3	1	1.75	.63	.75	33	Nickel	Gold	1211-004-N330	A/20
5, 6	2	1.16	.55	.50	07	Nickel	Gold	1211-015-N070	A/17
5, 6	2	1.16	.55	.50	07	Nickel	Gold (C)	1211-015-N071	A/17
7	2	1.16	.55	.50	07	Nickel	Gold	1211-021-N070	A/17
7	2	1.16	.55	.50	07	Nickel	Gold (C)	1211-021-N071	A/17
9	2	1.16	.55	.50	07	Nickel	Gold	1211-036-N070	A/18
9	2	1.16	.55	.50	07	Nickel	Gold (C)	1211-036-N071	A/18
11	2	1.16	.55	.50	07	Nickel	Gold	1211-038-N070	A/18
					Heli-Grip for	Flexible (Cable		
5, 6§	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-018-N075-1	E/03
RG-223	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-015-N075	E/03
7	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-019-N075	E/03
8A	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-029-N075	E/03
8B	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-043-N075	E/03
9	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-037-N075	E/03
10	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-100-N075	E/03
11	1	1.16	.55	.50	07	Nickel	Silver (C)	1211-038-N075	E/03
				Sc	older-Clamp fo	r Semi-Rig	gid Cable		
13	1	1.16	.55	.50	07	Nickel*	Gold	1211-031-N073	F/08
14	1	1.16	.55	.50	07	Nickel*	Gold	1211-025-N073	F/07
6						* 0	older ferrule is a	ald plated	

§Except RG-223/U.

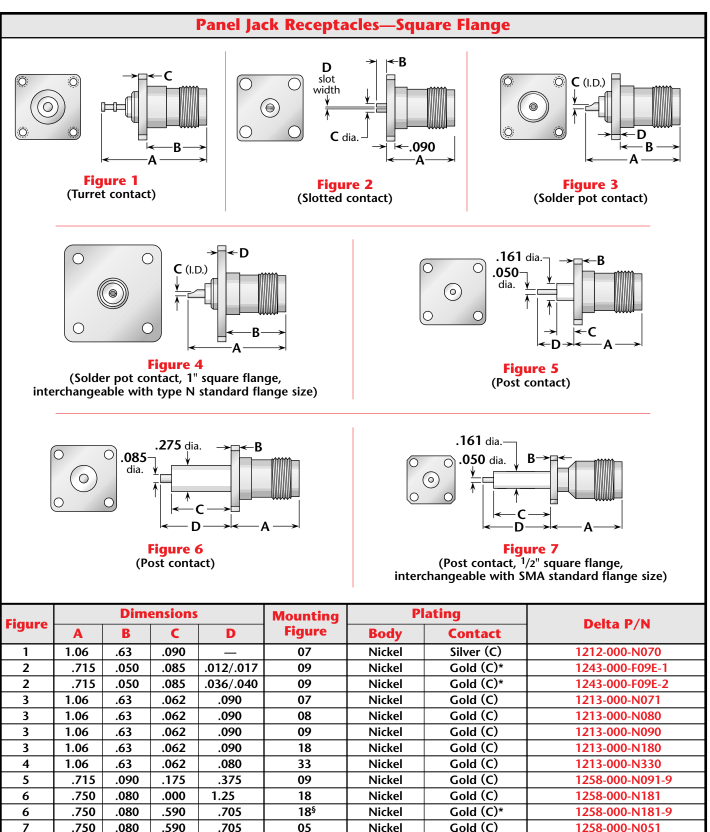
* Solder ferrule is gold plated.

(C) in contact plating column indicates captive contact.

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TNC Receptacles

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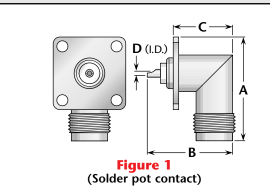
(C) in contact plating column indicates captive contact. • *Indicates epoxy-captivated contact. §Flange #18 except with .125 dia. mounting holes. • All items are available with other flange sizes and contact configurations.

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TNC Receptacles

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Right Angle Panel Jack Receptacle—Square Flange



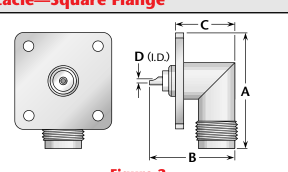
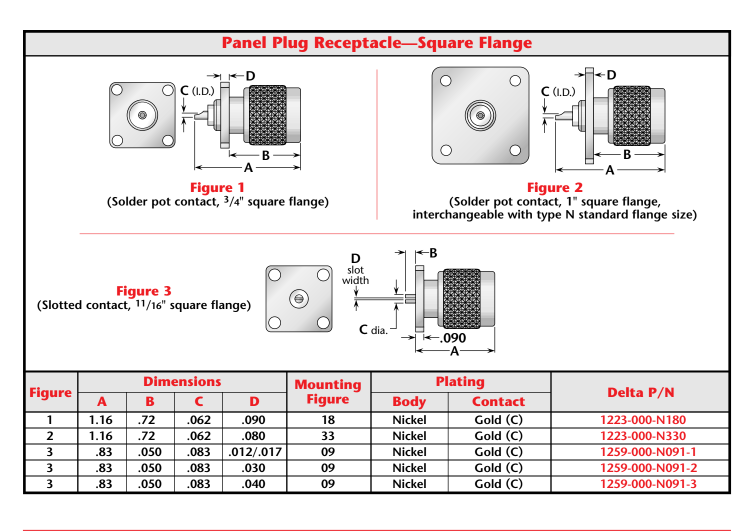


Figure 2 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

Figure	Dimensions		Mounting	Pl	ating	Delta P/N		
Figure	Α	В	C	D	Figure	Body	Contact	Delta P/N
1	1.06	.91	.65	.062	07	Nickel	Gold (C)	1215-000-N070
1	1.06	.91	.65	.062	08	Nickel	Gold (C)	1215-000-N080
1	1.09	.91	.61	.062	18	Nickel	Gold (C)	1215-000-N180
2	1.22	.91	.65	.062	33	Nickel	Gold (C)	1215-000-N330

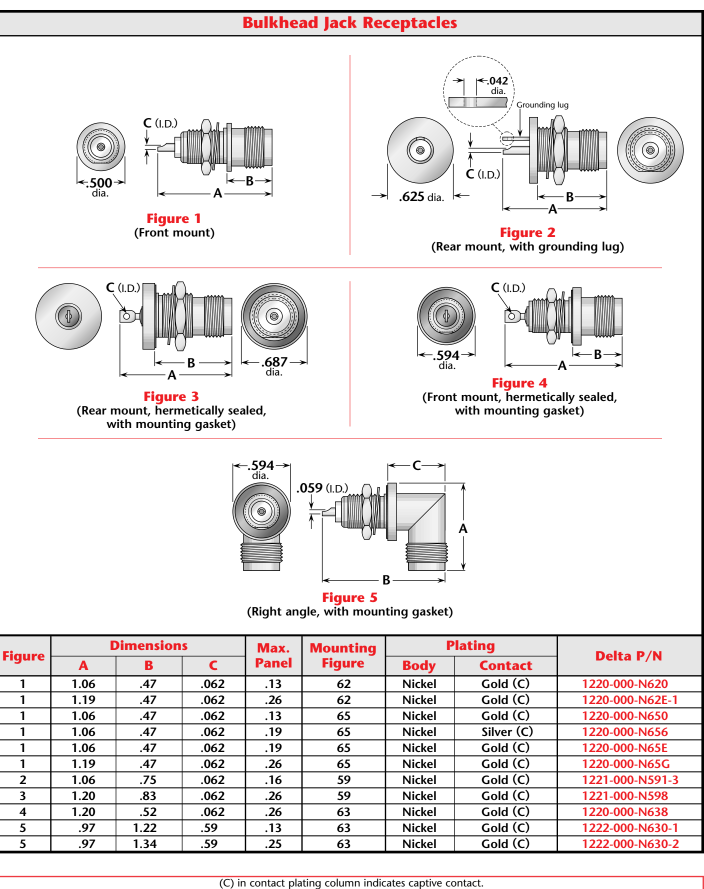


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Internal

Circuitry

Component housing

PressMount Receptacles

Delta PressMount Receptacles

These connectors eliminate the need for complicated mounting hole patterns and mounting hardware.

They are simply pressed into a single through hole, and the preciselyengineered knurled mounting section provides retention strength far greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

PressMounts are available for a wide variety of Delta connector series, and can be used in packages as small as the outer diameter of the connector body.

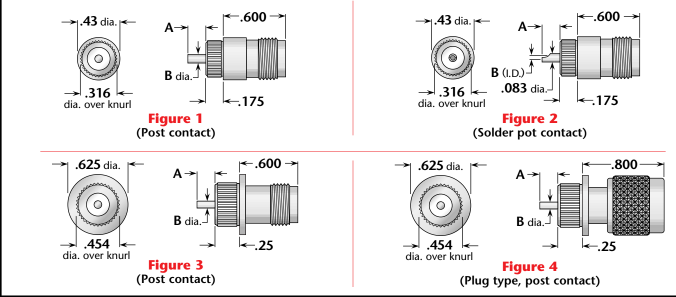


Figure	Dimer	nsions	Min.	Mounting	P	lating	Delta P/N
Figure	Α	В	Panel	Hole	Body	Contact	Della P/N
1	.062	.050	.150	.312 ±.001 dia.	Nickel	Gold (C)	1220-000-N911-2
2	.285	.062	.150	.312 ±.001 dia.	Nickel	Gold (C)	1220-000-N911-3
3	.060	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1220-000-N911-5
4	.060	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1224-000-N911-2

Stripline Receptacles

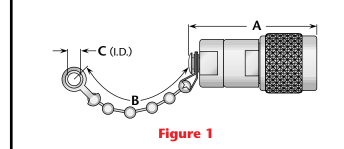
		Fi	gure 1		8 holes, ↑ dia. b.o		x B dee	.750 dia. ↓	← D .63 dia	a.	
Eiguno				Dimer	nsions				Pl	ating	Delta P/N
Figure	Α	В	C	D	E	F	G	н	Body	Contact	
1	.078	.31	.500	.063	.063	.22	.828	.375	Nickel	Gold (C)	1256-000-N000-2
1	#2-56	.25	.500	.063	.063	.22	.828	.375	Nickel	Gold (C)	1256-000-N000-3

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TNC Accessories

Resistive Termination (Plug Type)



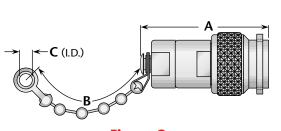
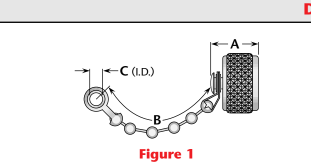


Figure 2 (Safety-wire holes in coupling nut)

Resistor	Fig.	Dimensions		Features	P	Plating	Delta P/N	
RESISTOR	rig.	Α	В	C	reatures	Body	Contact	Della P/N
51 Ω ±5%, ¹ / ₂ Watt	1	1.25	3.50	.144	Bead chain	Nickel	Gold (C)	1231-000-N000
51 Ω ±5%, ¹ / ₂ Watt	1	1.25	_	_	No chain	Nickel	Gold (C)	1231-000-N00A
75 Ω ±1%, ¹ / ₂ Watt	2	1.25	3.50	.144	Bead chain	Nickel	Gold (C)	1231-000-N000-5
75 Ω ±1%, ¹ / ₂ Watt	1	1.25	—	—	No chain	Nickel	Gold (C)	1231-000-N00A-2





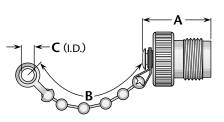


Figure 2

Figure	D	imensior	15	Features	Pl	ating	Dolto D/N
Figure	Α	В	C	reatures	Body	Contact	Delta P/N
1	.53	2.25	.144	Bead chain	Nickel		1232-000-N000
1	.37	_	_	No chain	Nickel	—	1232-000-N00A
1	.69	2.25	.144	Bead chain / shorting type	Nickel	Gold (C)	1232-000-N00C
2	.58	3.50	.144	Bead chain	Nickel	—	1233-000-N000-2
2	.58	_	_	No chain	Nickel	_	1233-000-N00A
2	.69	2.50	.144	Bead chain / shorting type	Nickel	Gold (C)	1233-000-N00C

		Dummy Rece	otacle		
			→ B → → →		
Dimer	nsions	Mounting Figure	P	Plating	Delta P/N
Α	В	mounting Figure	Body	Contact	
.715	.080	09	Nickel	—	1263-000-N090

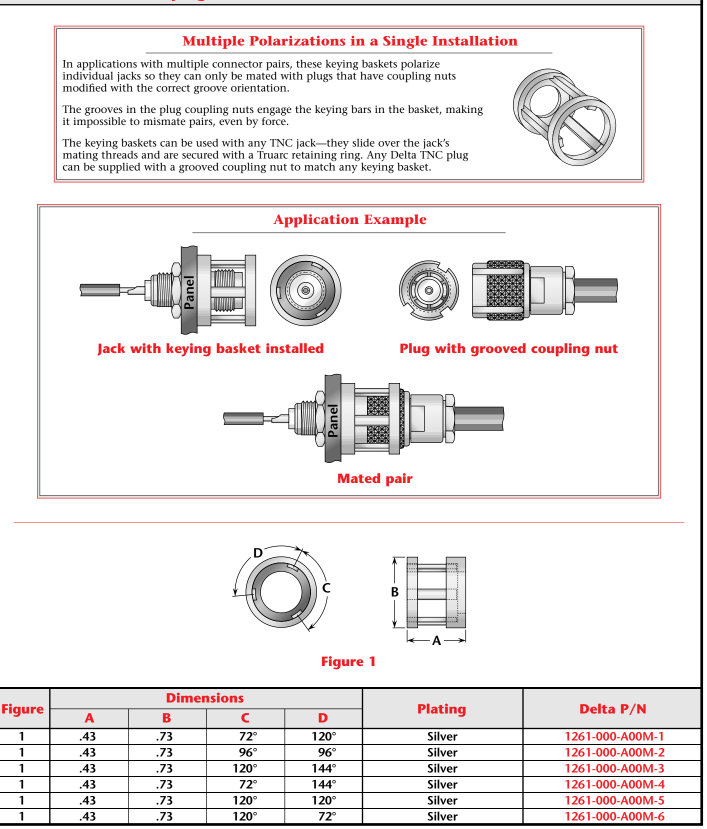
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TNC Accessories

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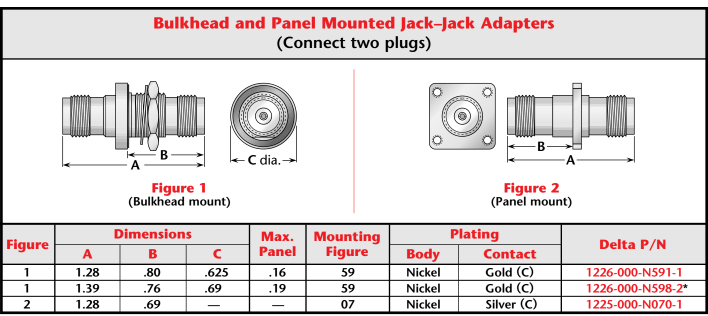
Keying Baskets—For Polarization of Mated Pairs



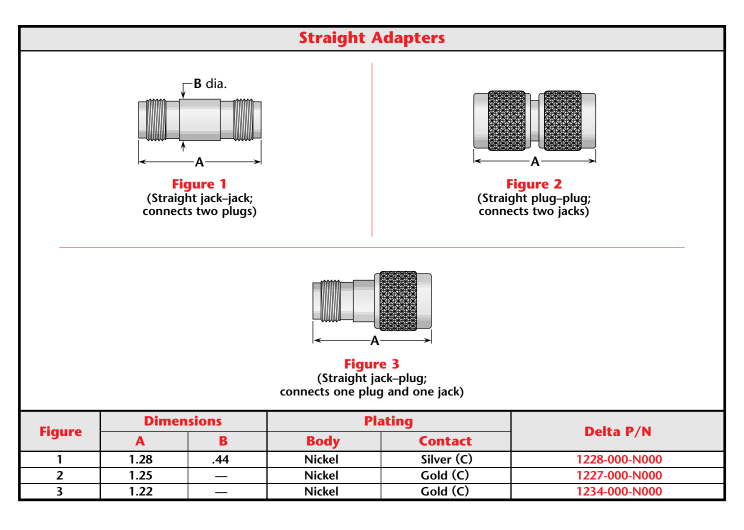
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* Hermetically sealed, with mounting gasket.

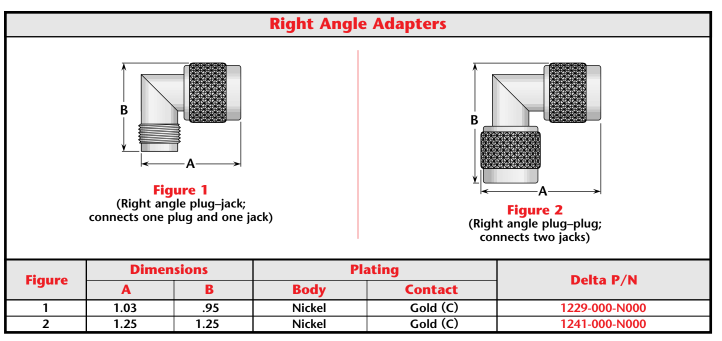


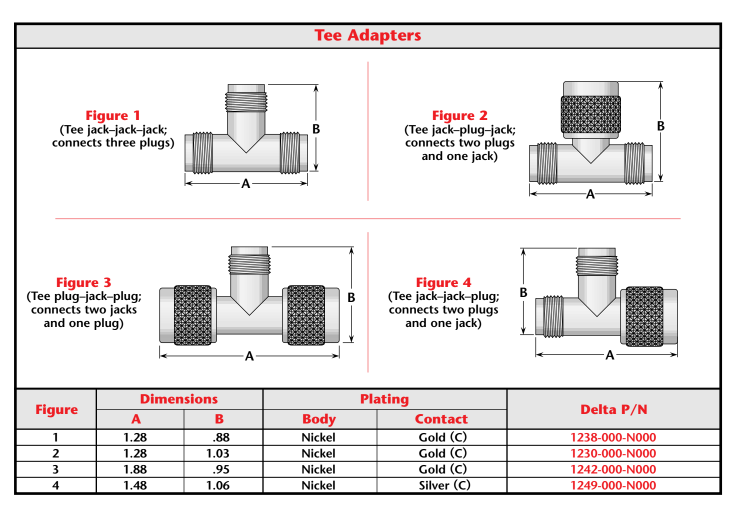
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TNC Adapters

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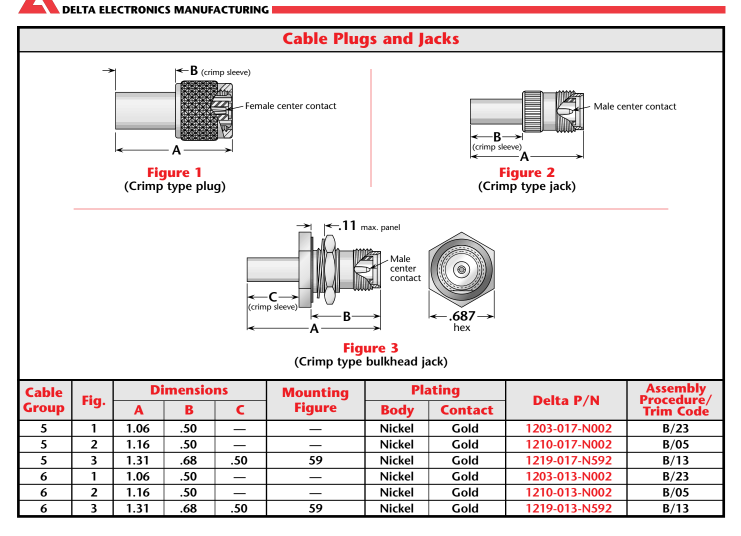


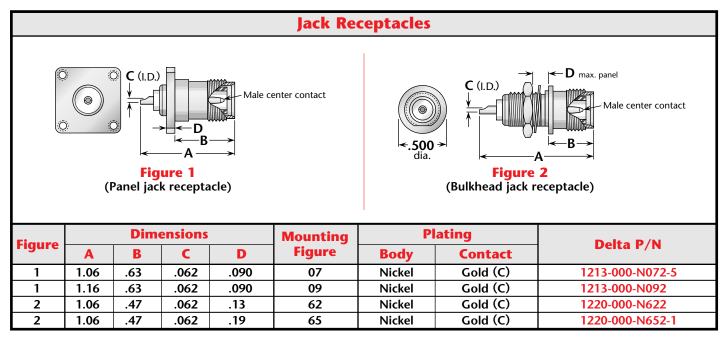


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Polarized TNC Connectors

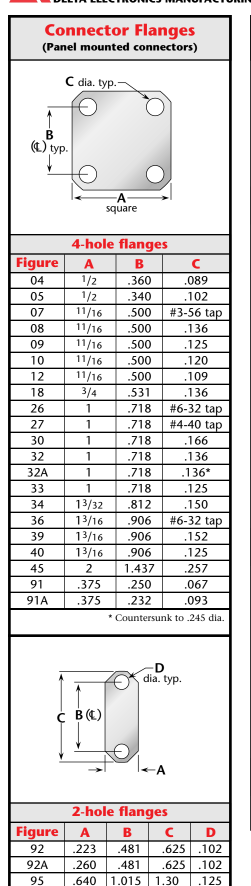


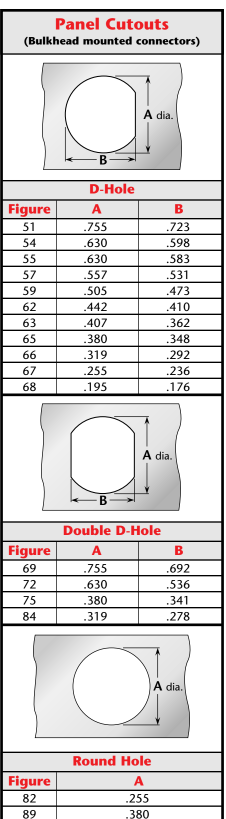


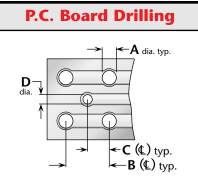
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Mounting Figures

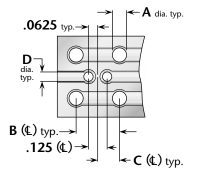






(PCB traces are shown for illustrative purpose only, and are not representative of actual circuitry.)

C	oaxial	conne	ectors	
Figure	Α	В	C	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.)

T	winax	conne	ctors	
Figure	Α	B	C	D
PCB04	.045	.500	.250	.045



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Cable Groups

Cab	le Gro	oup 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
RG-214	3A	M17/176	30
RG-215	15	AT&T 735A	31
RG-217	16	Belden 8281	26
RG-218	17	Belden 9207	29
RG-219	18	Dearborn 6207	29
RG-222	1C	IBM 7362211	29
RG-223	6A		

		Delta Cable Groups
Gro	oup	Cables
	1A	RG-5, 5A, 5B, 21, 21A; M17/73, /162
1	1B	RG-6, 6A; M17/2
	1C	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	4	RG-393; M17/127
	5	RG-58, 58A, 58C, 141, 141A; M17/28, /111
6	6A	RG-55A, 142, 142A, 223, 400; M17/60, /84, /128
0	6B	RG-55, 55B, 142B; M17/60, /84
7	7A	RG-59, 59A, 59B, 62, 62A, 62B, 62C, 210; M17/29, /30, /97
′	7B	RG-71, 71A, 71B; M17/90
8	8A	RG-122; M17/54
0	8B	RG-180, 180A, 180B, 195; M17/95, /137
9	9A	RG-174, 188, 188A, 316; M17/152
,	9B	RG-179A, 179B, 187, 187A; M17/94, /136
1	0	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
1	4	.085" semi-rigid; RG-405; M17/133
1	5	RG-10, 12, 215; M17/6, /74
1	6	RG-14A, 217; M17/78, /165
1	7	RG-17A, 218
1	8	RG-18A, 219
1	9	RG-115A
2	0	RG-118A, 228A
2	1	RG-126
2	2	RG-302
2	3	RG-303
2	4	RG-304
	5	Special 8X cable; contact factory for details.
	6	Belden 8281
2	.7	RG-108, 108A; M17/45
	8	RG-22, 22A, 22B; M17/15
2	9	Belden 9207; Dearborn 6207; IBM 7362211
3	0	M17/176
3	1	AT&T 735A

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Assembly Procedures

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Assembly Procedure A

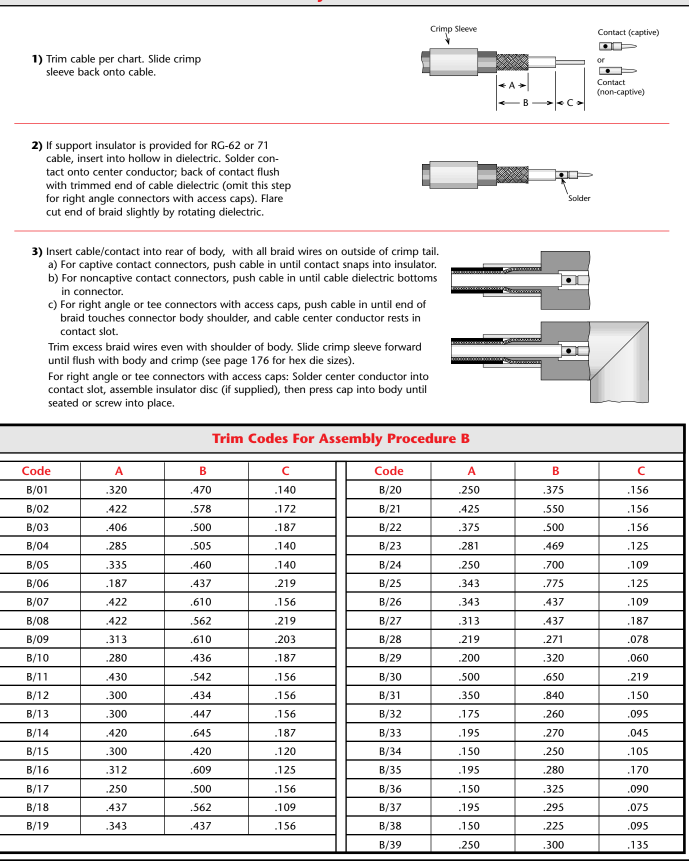
Washer Backnut (if supplied) Washer and/or bushing 1 RA (if supplied) Contact (captive) 1) Trim cable jacket to dimension A. & insulator Slide backnut, washer, V-gasket, and or braid clamp onto cable as shown. • Cable jacket should bottom on step V-Gasket Contact Braid Clamp in braid clamp. (non-captive) Fold braid over 2) Comb braid wires out straight and fold back over front - C 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 Non-captive Contact Captive Contact Solder into hollow in dielectric. Assemble rear bushing or washer (if אח ו 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 7 | | < L~~~ with access cap, omit this step entirely. Washer or bushing (if supplied) 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. **Trim Codes For Assembly Procedure A** Code Α В С Code Α В C A/01 .375 (3/8) .047 (3/64) .203 (13/64) A/20 .375 (3/8) .047 (3/64) .172 (11/64) A/02 A/21 .375 (3/8) .109 (7/64) .203 (13/64) .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/24 A/05 .141 (9/64) .313 (5/16) .125 (1/8) .109 (7/64) .500 (1/2) .094 (3/32) A/06 .594 (19/32) .391 (25/64) .156 (5/32) A/25 .172 (11/64) .438 (7/16) .141 (9/64) 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) .500 (1/2) .156 (5/32) A/11 A/30 .281 (9/32) .156 (5/32) .688 (11/16) .469 (15/32) A/12 .343 .040 .219 A/31 .700 (21/32) .453 (29/64) .250 (1/4) .156 (5/32) A/13 .375 (3/8) .125 (1/8) 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 .150 .328 (21/64) .094 (3/32) .188 (3/16) A/35 .837 .575 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 .281 .069 .156 .375 (3/8) .188 (3/16) .094 (3/32) A/38

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Assembly Procedures

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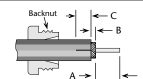
Assembly Procedure B



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Assembly Procedures

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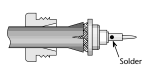


Contact/Insulator/

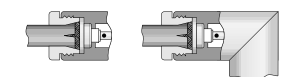
cone grip assembly

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



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



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

	Trim Cod	es	Backnut Washer B
Code	Α	В	
F/01	.250 (1/4)	.219 (7/32)	
F/02	.250 (1/4)	.172 (11/64)	2) Solder ferrule to cable jacket as shown. Retrim
F/03	.188 (3/16)	.188 (3/16)	cable dielectric to proper length if it has extruded from soldering heat. Slide bushing
F/04	.109 (7/64)	.265 (17/64)	Solder Solder and rear insulator over cable dielectric if captiv
F/05	.156 (5/32)	.250 (1/4)	contact. Solder contact onto center conductor; back of contact flush with trimmed end of
F/06	.219 (7/32)	.250 (1/4)	cable dielectric.
F/07	.156 (5/32)	.172 (11/64)	Non-captive
F/08	.109 (7/64)	.219 (7/32)	
	1		3) Insert prepare cable and har ware into bod and tighten

Assembly Procedure E

Crimp Tools for Flexible Cable

M22520/5-01

Frame only—P/N M22520/5-01— Use with interchangeable dies listed below.			
Cable Group(s)	Hex Die Size	Die Set P/N	Closure
2, 3, 4	.429 hex, .400 wide	M22520/5-61	A
5, 6	.213 hex, .400 wide	M22520/5-19	В
7	.255 hex, .400 wide	M22520/5-19	A

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backnut.

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We warrant our parts to be free from defects in materials and workmanship for one year from date of purchase. During that time, we will repair or replace (at our option) any parts found to be defective.

This warranty does not apply to parts which have been modified, used in conditions exceeding Delta or military specifications, or disassembled. We will not, under any circumstances, be responsible for consequential or incidental damages or installation costs.

No other warranties apply, and no other liability may be assumed or extended by representatives or distributors.

Returns

Returns will be accepted only with a Return Authorization number issued by Delta, and are subject to inspection and acceptance upon arrival. Restocking charges will be determined prior to issuance of Return Authorization.

All claims for shortages must be made within 30 days of receipt by customer.

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Delta Electronics Manufacturing Corporation 416 Cabot Street, P.O. Box 53 Beverly, MA 01915 FSCM/CAGE 00795

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