



Delta Literature Library

Here is a listing of our other catalogs. Click on a catalog to open.



Fidelity⁺



VITA 67



Gang Mounts



Plating



Capabilities



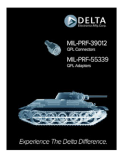
MCX & MMCX



MHF / U.FL



SSMC



Mil-Spec



4.1 / 9.5



SMK



SMA 26.5 & 27.0



SMP & SMPM



Connector Saver



Catalog Navigation Guide

We have configured this online version of our catalog to take advantage of Acrobat navigation shortcuts (links). However, these links are not visible on the pages— making them visible would compromise the page's readability.

- Clicking on any entry in the main Table of Contents (or the configuration listings on the first page of each series section) will take you to the indicated page.
- · Clicking on a part number in the Index will take you directly to the indicated page. (You may also use Acrobat's "find" command to enter a Delta part number and go directly to the page).
- Shown below are the "hot spots" on all of the product pages that will take you to background information on various connector characteristics.
- When using a "hot spot" to jump to another page, you can utilize the "back" arrow in Acrobat's menu bar to return to the page you jumped.
- You can also utilize the Acrobat bookmarks and thumbnails to navigate by configuring your copy of Acrobat Reader to show bookmarks or thumbnails.

In addition, the pages have been reformatted 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

Click here to go to the Index by Part Number

Click on the Delta logo on any page to jump to this navigation guide.

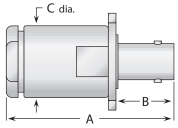
Click on the page title to jump to the introductory page with specifications and configuration listings for the connector series.



BNC Cable Jacks

Panel Jack - Military Clamp for Flexible Cable





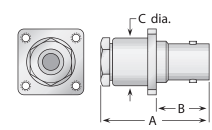


Figure 1

Figure 2

Cable		Fig.	Dimensions			Mounting		Plating		Delta P/N	Assembly Procedure/
ı	Group	rig.	Α	В	С	F	igure	Body	Contact	Deita P/N	Trim Code
	1	1	1.75	.63	.75		33	Nickel	Silver	1011-001-N330	A/20
	2, 3	1	1.75	.63	.75		33	Nickel	Silver	1011-004-N330	A/20
	5, 6	2	1.16	.55	.50		07	Nickel	Silver	UG-291C/U	A/17

Click here to jump to dimensions for Delta mounting figures.

Click here to jump to the cable assembly procedure for this connector.

Click here to jump to a guide to Delta cable groups.



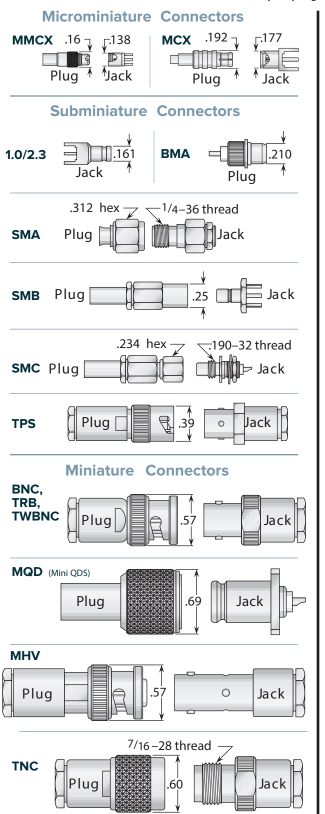
Contents - Click on series name to navigate.

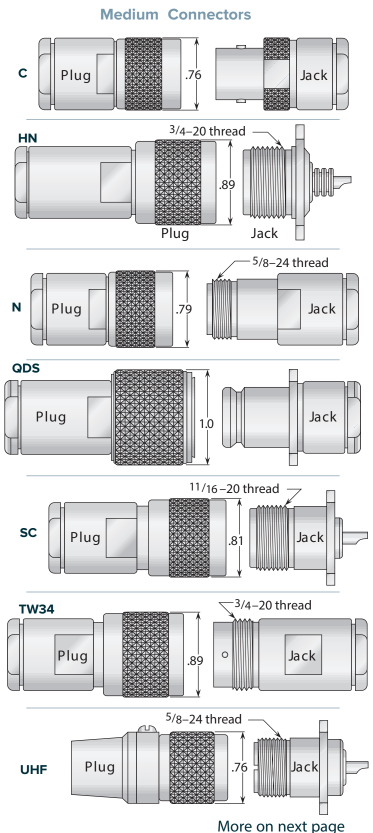
Connector Series Size Comparison Chart All of our product lines shown at actual size	. 4	SMA series Subminiature, high-frequency connectors with	100
Design Features Examples of how our Customer-Driven Design		threaded mating and stainless steel bodies E-Line Brass SMA series	102
can help you build your products more efficiently, quickly, and cost-effectively	. 6	Economical brass-body SMA connectors, ideal for use in commercial applications	123
BMA series		SMB and SMC series	
Subminiature, high-frequency connectors with slide-on mating	11	Subminiature, economical connectors with snap-on or threaded mating	130
BNC series Miniature, economical connectors with		TNC series	
bayonet-type mating	12	Miniature connectors, similar in size to BNC, with threaded mating	136
75 Ω BNC series		Polarized TNC series	
For matched-impedance applications	31	Meet FCC regulations	152
C series Medium-size connectors with bayonet-type		TPS series	
mating and good power handling	34	Subminiature, connectors with triple-bayonet mating to prevent rocking when mated	153
G874 series		TRB series	133
Hermaphroditic connectors with good electrical performance; ideal for test equipment	40	Triaxial version of BNC connectors	156
GHV series	ا "	TW34 series	
	44	Medium-size connectors with threaded	150
HN series		mating for twinaxial cables	158
Medium-size connectors with threaded	15	TWBNC series Twinaxial version of BNC connectors	161
mating and good power handling LC/LT series	45	UHF series	
Large, high-voltage connectors, threaded	51	Low-frequency connectors, threaded mating	163
MCX series		1.0/2.3 series	
Connectors with snap-on mating, 30% smaller	- 4	Subminiature DIN connectors with slide-on,	164
	54	snap-on, or locking mating	104
MHV series Miniature, high-voltage connectors with		7/16 series Medium-size, versatile connectors with metric	
	59	threaded coupling and good power handling	166
MMCX series		Between-Series Adapters	176
Microminiature connectors with snap-on mating and low RF leakage	63	MILQualified Products	
MQD (Miniature QDS) series	03	MIL-PRF-39012 QPL connectors, and	186
Miniature QD3/ series Miniature connectors with positive-locking,		MIL-PRF-55339 QPL adapters	
	66	Mounting Figures	208 209
N series		Cable Assembly Instructions	
Medium-size, versatile, general-purpose connectors with threaded mating	67	Cable Assembly Instructions	210
70Ω N series	<i>''</i>	Index by Part Number	217
	89	Customized Solutions Unique designs solve difficult problems	230
QDS series		Technical Information	
Medium-size connectors with positive-locking, quick-connect and disconnect mating	92	Guide to connector configurations	
QMA series	72	and terminology	231
Subminiature, SMA-size connectors with slide-on		About Delta	233
mating and brass bodies	97	Ordering and Warranty	236
SC series			
Medium-size connectors with threaded mating and good power handling	98		



Connector Size Comparison (All shown actual size)

Size categories (subminiature, miniature, etc.) are common usage, but are not industry standards. Diameters are for reference, and may vary slightly within each series with connector configuration.



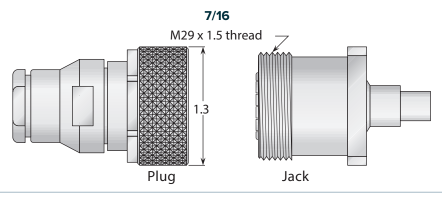


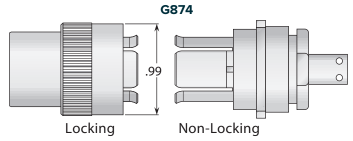


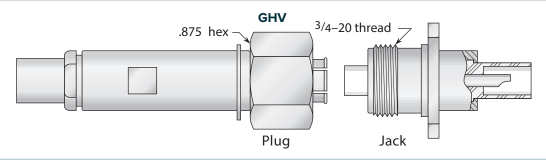
Connector Size Comparison (All shown actual size)

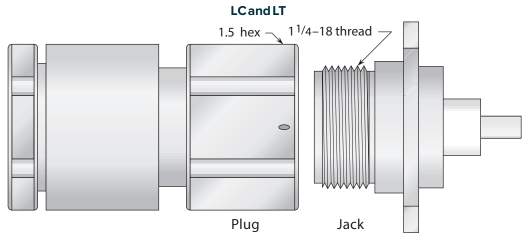
Size categories (subminiature, miniature, etc.) are common usage, but are not industry standards. Diameters are for reference, and may vary slightly within each series with connector configuration.

Large Connectors











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 (see the inside back cover for some examples).

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 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.

Plating Options for Economy and Performance

(Albaloy or nickel—available for all connector series)

Silver plating has long been standard on RF connectors, 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: 11111111 A 111-111. • For nickel plating: 1111111N 111-111. • For Albaloy plating: 1111111Q 111-111. Note: M39012 and M55339 QPL connectors can only be supplied with the specified plating.

N Panel Receptacles With One-Piece Bodies

(Available for most type N 4-hole flange receptacles—contact factory for exact types)





Our in-house machining capability now includes production of type N flange receptacles with one-piece bodies, replacing the old machined body/stamped flange method. With no unsightly solder joints, these connectors have enhanced appearance and strength compared with two-piece designs. The machined flanges are flatter than stamped flanges as well, and our high-speed turning centers can produce any volume required to fill your production quantity needs.

Polarized TNC Connectors Prevent Mismating

(See page 152 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 jack 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 149.

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



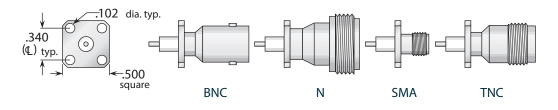
Common Flange Sizes Simplify Your Production

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

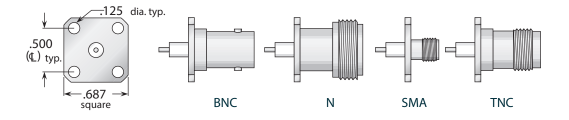
Does it make sense that you have to drill your components with different mounting hole patterns whenever you need to ship them with a different connector series attached? We didn't think so, either. That's why we offer a wide range of connectors in different series with common flange sizes and contact/ 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.

Flange Sizes and Available Interfaces

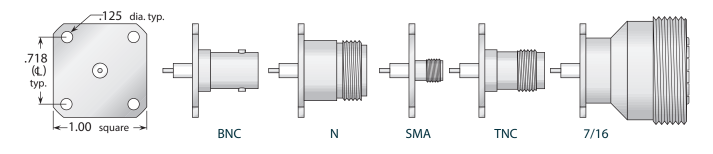
1/2" square flange (Delta mounting figure 05)—standard flange size for SMA



11/16 " square flange (Delta mounting figure 09)—standard flange size for BNC, TNC



(Delta mounting figure 33)—standard flange size for type N 1" square flange



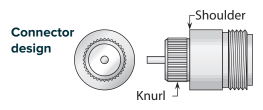
Contact and insulator configurations are shown for illustration only—these connectors are available with a wide variety of post, tab, solder pot, or slotted contacts.

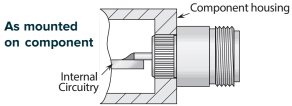
Standard configurations are shown on product pages, and your request for a custom design is always welcome.



Delta Press Mount Receptacles

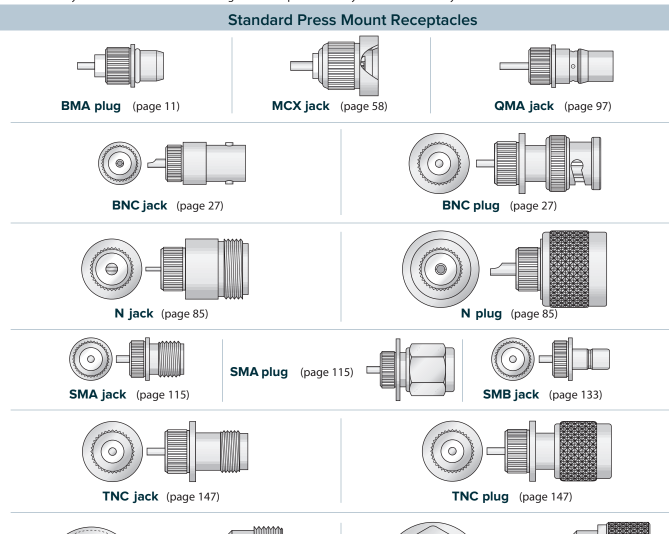
Available for BNC, N, and TNC connector series as noted in product pages.





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.



7/16 jack

(page 171)

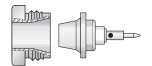
7/16 plug

(page 173)

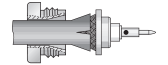




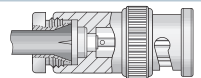
Heli-Grip - Cable Attachment for Flexible Cable



Backnut; cone/contact/ insulator subassembly



Cable assembled to hardware subassembly



(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.

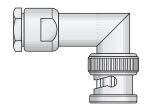
The assembled connectors have cable retention strength greater than the force required to tear the cable braid.

Standard Heli-Grip Configurations





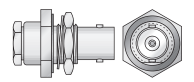
Straight plug—page 14



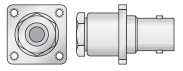
Right angle plug—page 16



Straight jack—page 17



Bulkhead jack—page 19

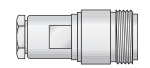


Panel jack—page 21

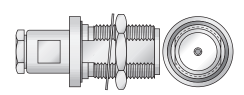
N Series



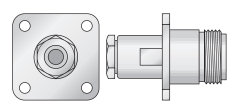
Straight plug—page 69



Straight jack—page 73



Bulkhead jack—page 75

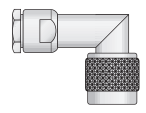


Panel jack—page 77

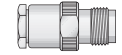
TNC Series



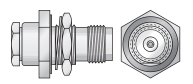
Straight plug—page 138



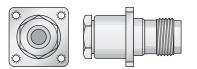
Right angle plug—page 140



Straight jack—page 141



Bulkhead jack—page 142



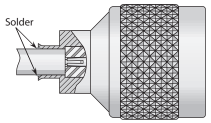
Panel jack—page 143



One-Step Cable Attachment for Semi-Rigid Cable

(Available for N, SC, TNC, and 7/16 connector series as noted in product pages)





(Proportions altered to illustrate detail)

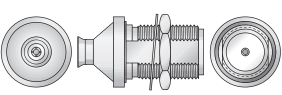
Delta One-Step connectors for semi-rigid cable have captivated contacts and insulators preassembled in the body assembly. With no loose parts to handle, assembly is as simple as trimming the cable (and chamfering the cable center conductor), inserting the cable into the body assembly, and soldering the cable jacket to the connector body. The internal design of the body assembly automatically maintains the proper gap distance between the center contact and the cable dielectric, ensuring the best electrical performance and eliminating the shimming operation required by connectors with non-captive contacts.

Standard One-Step Configurations

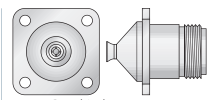
N Series



Straight plug—page 70



Bulkhead jack—page 76



Panel jack—page 78

SMA Series



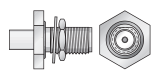
Straight plug page 103



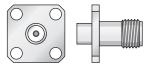
Right angle plug page 103



Straight jack page 105



Bulkhead jackpage 105



Panel jack page 105

Coupling Nut Options

(Available for N, SC, TNC, and 7/16 connector series as noted in product pages)

Any plug in N, SC, TNC, or 7/16 series 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.

Note: Delta's standard coupling nut design for 7/16 connectors features wrench flats as well as a knurled surface for hand-tightening, but 7/16 connectors can also be supplied with full hex coupling nuts.

N Series



Standard (left), hex (middle), hex with safety-wire holes (right)

TNC Series



Standard (left), with safety-wire holes (middle), hex (right)

7/16 Series



Standard (left), full hex (right)



to 22 GHz.

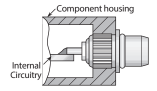
General Description

Delta BMA series plugs are compact, high-performance connectors that mate with all standard BMA series jacks. Designed to meet all applicable MIL-PRF-39012 requirements, they offer good electrical performance up

These connectors are ideal for use in rack-and-panel applications.

Current configurations include PressMount plug receptacles and two- and four-hole flange panel plugs with post contacts. New types are being added to our product line, so please call with your requirements for other BMA configurations.

Press Mount Plug Receptacle



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 precisely-engineered knurled mounting section provides retention strength far greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

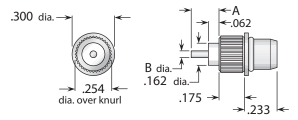
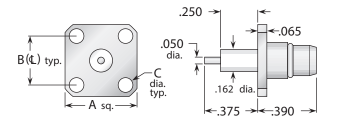


Figure 1 (Brass body)

F	Figure	Dime	nsions	Min.	Mounting	Plat	ting	Delta P/N
	rigure	Α	В	Panel	Hole	Body	Contact	
	1	.187	.050	.100	.250 ±.001 dia.	Nickel	Gold (C)	4259000N911-002

Panel Plug Receptacles





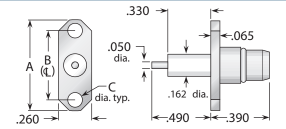


Figure 2 (Stainless steel body)

	Figure		Dimensions	;	Mounting	Plat	ting	- Delta P/N
	rigure	А	В	С	Figure	Body	Contact	
	1	.500	.340	.102	05	Passivated	Gold (C)	4259000K051-000
	2	.625	.481	.102	92A	Passivated	Gold (C)	4259000K911-005

^{- (}C) in contact plating column indicates captive contact.

See page 208 for mounting figures.
 Contact factory for specifications and interface dimensions.



General Description

Delta BNC connectors are compact, economical, 50Ω impedance connectors with two-stud bayonet coupling. 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. M39012 QPL BNC connectors and M55339 QPL BNC adapters are also included in this section. Our extensive line of BNC receptacles includes configurations for virtually any packaging requirement, and we can supply any adapter or accessory you may need to complete your system design. Adapters between BNC and other series are shown starting page 176.

As with our other connector series, Delta's customer-driven design results in BNC 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 27) 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.
- Isolated ground receptacles (see page 25).
- 75 Ω impedance BNC connectors (see page 31) for matched-impedance applications.

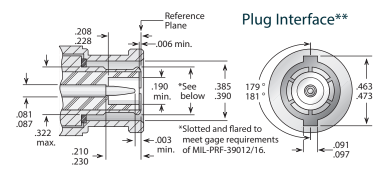
Our BNC series product line is still growing, so please call if you don't see what you need.

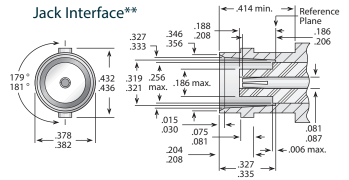
BNC Configurations

Straight Cable Plugs	13
Right Angle Cable Plugs	
Straight Cable Jacks	
Bulkhead Cable Jacks	
Panel Cable Jacks	20
Panel Jack Receptacles (square flange)	22
Right Angle Panel Jack Receptacles	23
Panel Plug Receptacles	

Bulkhead Jack Receptacles	24
Bulkhead Plug Receptacles	25
Printed-Circuit Board Receptacles	26
Stripline Receptacles	26
PressMount Receptacles	
Resistive Terminations	28
Dust Caps	28
In-Series Adapters	

BNC Specifications*





**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC–4 GHz. Voltage Rating: 500 volts RMS.

Dielectric Withstanding Voltage: 1,500 VRMS. Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating: Silver - ASTM-B700 Gold - MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765, Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16 Plated: Silver - ASTM B700 Nickel - 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.



Straight Plug - Military Clamp For Flexible Cable

Figure 1

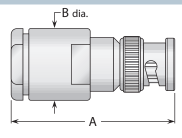
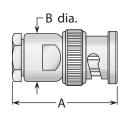


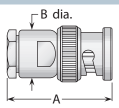
Figure 2



Cable	Eiguro	Dimensions		Pla	ting	Delta P/N	Assembly Procedure/
Group	Figure	Α	В	Body	Contact	Della F/IV	Trim Code
1	1	1.16	.560	Nickel	Silver	1001001N000-001	C/06
2, 3	1	1.66	.750	Nickel	Silver	UG-959A/U	A/01
2, 3	1	1.66	.750	Silver	Gold (C)	M39012/16-0225	A/01
5, 6	2	1.03	.440	Nickel	Silver	UG-88/U	C/04
5, 6	2	1.06	.500	Nickel	Silver	UG-88C/U	A/17
5, 6	2	1.06	.500	Nickel	Silver	UG-88E/U	A/17
5, 6	2	1.06	.500	Nickel	Gold (C)	1001015N001-000	A/17
5, 6	2	1.06	.500	Silver	Gold (C)	M39012/16-0101	A/17
7	2	1.03	.440	Nickel	Silver	UG-260/U	C/04
7	2	1.06	.500	Nickel	Silver	UG-260B/U	A/17
7	2	1.06	.500	Nickel	Silver	UG-260D/U	A/17
7	2	1.06	.500	Nickel	Silver (C)	1001021N001-000	A/17
7	2	1.06	.500	Silver	Gold (C)	M39012/16-0102	A/17
8A	2	1.06	.500	Nickel	Silver	UG-1033C/U	A/17
8A	2	1.06	.500	Nickel	Silver (C)	1001029N001-000	A/17
8A	2	1.06	.500	Silver	Gold (C)	M39012/16-0103	A/17
8B	2	1.06	.500	Nickel	Silver	1001043N000-000	A/17
8B	2	1.06	.500	Nickel	Silver (C)	1001043N001-000	A/17
9	2	1.06	.500	Nickel	Silver	1001036N000-000	A/18
9	2	1.06	.500	Nickel	Silver (C)	1001036N001-000	A/18
9	2	1.06	.500	Silver	Gold (C)	M39012/16-0220	A/37
11	2	1.06	.500	Nickel	Silver	1001038N000-000	A/18
22	2	1.06	.500	Silver	Gold (C)	M39012/16-0118	A/17
23	2	1.06	.500	Silver	Gold (C)	M39012/16-0111	A/17
25	2	1.06	.500	Nickel	Silver	1001132N000-000	A/17

Straight Plug - Solder Clamp For Semi-Rigid Cable

Figure 1



Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group		Α	В	Body	Contact	Della P/IN	Trim Code	
13	1	1.06	.500	Nickel*	Silver	1001031N003-000	F/08	
14	1	1.06	.500	Nickel*	Silver	1001025N003-000	F/07	

^{*} Solder ferrule is gold plated.

[•] 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.



Straight Plug - Heli-Grip® For Flexible Cable

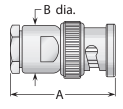
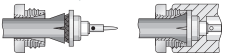


Figure 1

Heli-Grip[®] Cable Attachment

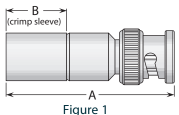


These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto cable assembly.

Cable	F:	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	Figure	А	В	Body	Contact	Deila P/N	Trim Code	
5, 6 §	1	1.06	.500	Nickel	Silver (C)	1001018N005-000	E/03	
RG-223	1	1.06	.500	Nickel	Silver (C)	1001015N005-003	E/03	
7	1	1.06	.500	Nickel	Silver (C)	1001019N005-000	E/03	
8A	1	1.06	.500	Nickel	Silver (C)	1001029N005-001	E/03	
8B	1	1.06	.500	Nickel	Silver (C)	1001043N005-000	E/03	
9	1	1.06	.500	Nickel	Silver (C)	1001037N005-000	E/03	
10	1	1.06	.500	Nickel	Silver (C)	1001100N005-000	E/03	
11	1	1.06	.500	Nickel	Silver (C)	1001038N005-000	E/03	

§Except RG-223/U.

Straight Plug - Crimp Type For Flexible Cable



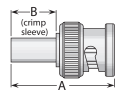


Figure 2

Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/
Group		А	В	Body	Contact	Della P/N	Trim Code
3A, 4	1	1.72	.630	Nickel	Gold (C)	1003005N000-000	B/11
5	2	1.09	.500	Nickel	Gold	1003017N000-000	B/18
5	2	1.10	.500	Nickel	Gold (C)	1003017N00E-002	B/19
6	2	1.09	.500	Nickel	Gold	1003013N000-000	B/18
6	2	1.10	.500	Nickel	Gold (C)	1003013N00E-000	B/19
7	2	1.09	.500	Nickel	Gold	1003020N000-002	B/18
7	2	1.10	.500	Nickel	Gold (C)	1003019N00E-002	B/19
7	2	1.05	.410	Nickel	Silver	1003020N000-005 *	***
7	2	1.05	.410	Nickel	Gold	1003020N000-006 *	***
7	2	1.05	.500	Nickel	Silver (C)	1003020N001-005 *	***
7	2	1.05	.500	Nickel	Gold (C)	1003020N001-009 *	***
9	2	.940	.310	Nickel	Silver (C)	1003037N000-000	B/20

^{*} Crimp center contact.

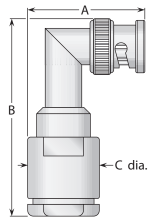
[•] See page 209 for cable groups. • Assembly procedures start on page 210.

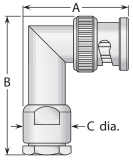
^{• (}C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.

 ^{***}Contact factory for cable assembly instructions.



Right Angle Plug - Military Clamp For Flexible Cable





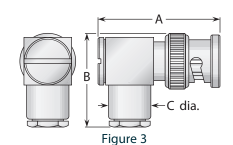
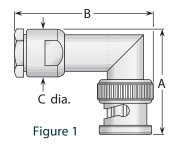


Figure 1

Figure 2

Dimensions Plating Assembly Procedure/ Cable **Figure** Delta P/N Group Trim Code Α В C Body Contact 1.23 1.92 .750 Nickel Gold A/07 1 1004001N000-000 2, 3 1.23 1.92 .750 Nickel Silver 1004004N000-000 A/07 2 Silver 5,6 1.09 1.61 .500 Nickel UG-913/U A/17 2 1.09 1.61 .500 Nickel Silver 5,6 UG-913A/U A/17 5,6 2 1.09 1.61 .500 Nickel Silver (C) 1004015N001-000 A/17 5, 6 2 1.09 1.61 .500 Silver Gold (C) M39012/20-0101 A/17 .440 3 1.25 1.06 Nickel Silver (C) 5,6 1005014N000-000 C/05 1.09 .500 Nickel 2 1.61 Silver 1004021N000-000 A/17 7 2 1.09 1.61 .500 Nickel Silver (C) 1004021N001-000 A/17 7 2 1.09 1.61 .500 Silver Gold (C) M39012/20-0102 A/17 7 3 1.25 1.06 .440 Nickel Silver (C) 1005021N000-001 C/05 8A 3 1.25 1.06 .440 Nickel Silver (C) 1005029N000-000 C/05 8B 2 1.09 1.61 .500 Nickel Silver 1004043N000-000 A/17 9 2 1.09 1.61 .500 Nickel Silver 1004036N000-000 A/18 9 3 1.25 1.06 .440 Nickel Silver (C) 1005036N000-000 C/05 .500 22 2 1.09 1.61 Silver Gold (C) M39012/20-0108 A/17

Right Angle Plug - Solder Clamp For Semi-Rigid Cable



Cable Group	Figure	Dimensions			Plating		Delta P/N	Assembly Procedure/	
		Α	В	C	Body	Contact	Delta 1710	Trim Code	
13	1	1.09	1.61	.500	Nickel*	Silver	1004031N003-000	F/08	
14	1	1.09	1.61	.500	Nickel*	Silver	1004025N003-000	F/07	

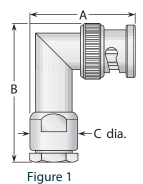
^{*} Solder ferrule is gold plated.

[•] See page 209 for cable groups. • Assembly procedures start on page 210.

^{• (}C) in contact plating column indicates captive contact.



Right Angle 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 cable assembly.

Cable	l Figure I	Dimensions			Pla	ting	Delta P/N	Assembly Procedure/	
Group		Α	В	С	Body	Contact	Della P/N	Trim Code	
5, 6 [§]	1	1.09	1.61	.500	Nickel	Silver (C)	1004018N005-000	E/03	
RG-223	1	1.09	1.61	.500	Nickel	Silver (C)	1004015N005-000	E/03	
7	1	1.09	1.61	.500	Nickel	Silver (C)	1004019N005-000	E/03	
8A	1	1.09	1.61	.500	Nickel	Silver (C)	1004029N005-000	E/03	
8B	1	1.09	1.61	.500	Nickel	Silver (C)	1004043N005-000	E/03	
9	1	1.09	1.61	.500	Nickel	Silver (C)	1004037N005-000	E/03	
10	1	1.09	1.61	.500	Nickel	Silver (C)	1004100N005-000	E/03	
11	1	1.09	1.61	.500	Nickel	Silver(C)	1004038N005-000	E/03	

§Except RG-223/U.

Right Angle Plug - Crimp Type For Flexible Cable

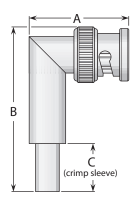


Figure 1

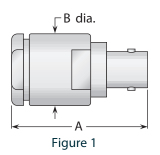
Cable	Figure -	D	imensio	าร	Plat	ting	Delta P/N	Assembly Procedure/	
Group	riguie	Α	В	С	Body	Contact	Deita F/N	Trim Code	
5	1	1.03	1.71	.500	Nickel	Gold (C)	1007017N000-003	B/02	
6	1	1.03	1.71	.500	Nickel	Silver	1007015N000-000	B/02	
7	1	1.03	.03 1.71 .500		Nickel	Gold	1007019N000-001	B/02	

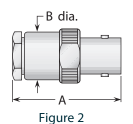
[•] See page 209 for cable groups. • Assembly procedures start on page 210.

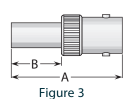
^{• (}C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.



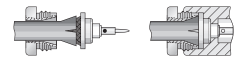
Straight Jacks - For Flexible & Semi-Rigid Cable







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 cable assembly.

Military Clamp For Flexible Cable												
Cable	F1	Dime	nsions	Plat	ing	D. H. DAI	Assembly Procedure/					
Group	Figure	А	В	Body	Contact	Delta P/N	Trim Code					
2, 3	1	1.75	.750	Nickel	Silver	1008004N000-000	A/20					
5, 6	2	1.16	.500	Nickel	Silver	UG-89C/U	A/17					
5, 6	2	1.16	.500	Nickel	Gold (C)	1008015N001-000	A/17					
5, 6	2	1.16	.500	Silver	Gold (C)	M39012/17-0101	A/17					
7	2	1.16	.500	Nickel	Silver	UG-261C/U	A/17					
7	2	1.16	.500	Nickel	Silver (C)	1008021N001-000	A/17					
7	2	1.16	.500	Silver	Gold (C)	M39012/17-0102	A/17					
8A	2	1.16	.500	Silver	Gold (C)	M39012/17-0103	A/17					
9	2	1.16	.500	Nickel	Silver	1008036N000-000	A/18					
9	2	1.16	.500	Nickel	Silver (C)	1008036N001-000	A/18					
11	2	1.16	.500	Nickel	Silver	1008038N000-000	A/18					
22	2	1.16	.500	Silver	Gold (C)	M39012/17-0118	A/17					
23	2	1.16	.500	Silver	Gold (C)	M39012/17-0111	A/17					
			I	Heli-Grip Fo	Flexible Cal	ble						
5, 6 [§]	2	1.16	.500	Nickel	Silver (C)	1008018N005-001	E/03					
RG-223	2	1.16	.500	Nickel	Silver (C)	1008015N005-000	E/03					
7	2	1.16	.500	Nickel	Silver (C)	1008019N005-000	E/03					
8A	2	1.16	.500	Nickel	Silver (C)	1008029N005-000	E/03					
8B	2	1.16	.500	Nickel	Silver (C)	1008043N005-000	E/03					
9	2	1.16	.500	Nickel	Silver (C)	1008037N005-000	E/03					
10	2	1.16	.500	Nickel	Silver (C)	1008100N005-000	E/03					
11	2	1.16	.500	Nickel	Silver (C)	1008038N005-002	E/03					
			Crir	mp Type For	Flexible Cal	ole						
5	3	1.16	.500	Nickel	Gold	1010017N000-001	B/05					
6	3	1.16	.500	Nickel	Gold	1010013N000-000	B/05					
7	3	1.16	.500	Nickel	Gold	1010020N000-000	B/05					
7	3	1.06	.410	Nickel	Silver	1010020N001-001 **	***					
			Solde	r-Clamp For	Semi-Rigid (Cable						
13	2	1.16	.500	Nickel*	Silver	1008031N003-000	F/08					
14	2	1.16	.500	Nickel*	Silver	1008025N003-000	F/07					

[§]Except RG-223/U.

^{*}Solder ferrule is gold plated.

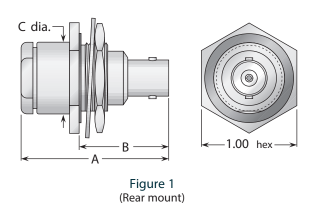
[•] See page 209 for cable groups. • Assembly procedures start on page 210.

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

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



Bulkhead Jacks - Military Clamp For Flexible Cable



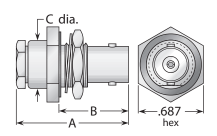


Figure 2 (Rear mount)

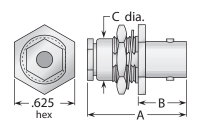


Figure 3 (Front mount)

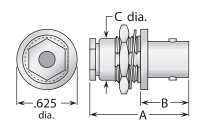


Figure 4 (Front mount)

Cable	Fi.e.	Dimensions		Mounting	Max.	Plat	ing	Dolto D/N	Assembly Procedure/	
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Trim Code
2, 3	1	1.55	.920	.750	51	.110	Nickel	Gold (C)	1016004N511-000	A/20
5, 6	2	1.16	.680	.500	59	.110	Nickel	Silver	UG-909/U	A/17
5, 6	2	1.16	.680	.500	59	.110	Nickel	Silver	UG-909A/U	A/17
5, 6	2	1.16	.810	.500	59	.240	Nickel	Silver	UG-909B/U	A/17
5, 6	2	1.16	.810	.500	59	.240	Silver	Gold (C)	M39012/19-0101	A/17
5, 6	2	1.16	.680	.500	59	.110	Nickel	Gold (C)	1016015N591-000	A/17
5, 6	3	1.14	.550	.440	57	.090	Nickel	Silver	1017014N570-000	C/04
7	2	1.16	.680	.500	59	.110	Nickel	Silver	UG-910/U	A/17
7	2	1.16	.680	.500	59	.110	Nickel	Silver	UG-910A/U	A/17
7	2	1.16	.810	.500	59	.240	Nickel	Silver	UG-910B/U	A/17
7	2	1.16	.810	.500	59	.240	Silver	Gold (C)	M39012/19-0102	A/17
7	2	1.16	.680	.500	59	.110	Nickel	Silver (C)	1016021N591-000	A/17
7	4	1.14	.550	.440	57	.090	Nickel	Silver	UG-624/U	C/04
8A	2	1.16	.810	.500	59	.240	Silver	Gold (C)	M39012/19-0110	A/17
9	2	1.16	.680	.500	59	.110	Nickel	Silver	1016036N590-000	A/18
9	2	1.16	.680	.500	59	.110	Nickel	Silver (C)	1016036N591-000	A/17
9	2	1.16	.810	.500	59	.240	Silver	Gold (C)	M39012/19-0220	A/17
11	2	1.16	.680	.500	59	.110	Nickel	Silver	1016038N590-000	A/18
11	2	1.16	.680	.500	59	.110	Nickel	Silver (C)	1016038N591-000	A/18
22	2	1.16	.810	.500	59	.240	Silver	Gold (C)	M39012/19-0118	A/17
23	2	1.16	.810	.500	59	.240	Silver	Gold (C)	M39012/19-0111	A/17

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

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



Bulkhead Jack - Heli-Grip® For Flexible Cable

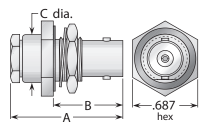
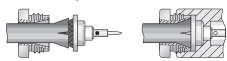


Figure 1 (Rear mount)

Heli-Grip® Cable Attachment



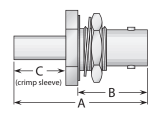
These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto cable assembly.

Cable	Fig.	Din	nensic	ns	Mounting	Max.	Plat	ting	Delta P/N	Assembly Procedure/
Group	rig.	Α	В	С	Figure	Panel	Body	Contact	Della P/N	Trim Code
5, 6 §	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016018N595-000	E/03
RG-223	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016015N595-000	E/03
7	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016019N595-000	E/03
8A	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016029N595-000	E/03
8B	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016043N595-000	E/03
9	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016037N595-000	E/03
10	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016100N595-002	E/03
11	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1016038N595-002	E/03

§Except RG-223/U.

Bulkhead Jack - Crimp Type For Flexible Cable

Figure 1 (Rear mount)

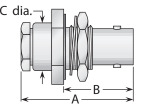




Cable		Fig.	Dir	mensio	ons	Mounting Max.		Plat	ing	Delta P/N	Assembly Procedure/
	Group	rig.	Α	В	C	Figure	Panel	Body	Contact	Della F/IV	Trim Code
	5	1	1.31	.680	.500	59	.110	Nickel	Silver	1019016N590-000	B/21
	6	1	1.31	.680	.500	59	.110	Nickel	Silver	1019013N590-000	B/21
	7	1	1.31	.680	.500	59	.110	Nickel	Silver	1019020N590-000	B/22

Bulkhead Jack - Solder Clamp For Semi-Rigid Cable

Figure 1 (Rear mount)





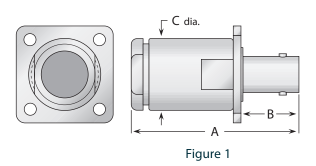
Cable		Fig.	Dimensions			Mounting Max.		Pla	ting	Delta P/N	Assembly Procedure/	
	Group	rig.	Α	В	0	Figure	Panel	Body	Contact	Della P/N	Trim Code	
	13	1	1.16	.810	.500	59	.240	Nickel*	Silver	1016031N593-000	F/08	
	14	1	1.16	.810	.500	59	.240	Nickel*	Silver	1016025N593-000	F/07	

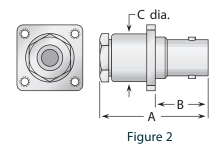
^{*} Solder ferrule is gold plated.

- See page 209 for cable groups. Assembly procedures start on page 210. See page 208 for mounting dimensions.
 - (C) in contact plating column indicates captive contact. See page 6 for alternate body plating information.



Panel Jack- Military Clamp For Flexible Cable





Cable	F:a	Dimensions Mounting		Pla	ting	Dolto D/N	Assembly Procedure/		
Group	Fig.	А	В	С	Figure	Body	Contact	Delta P/N	Trim Code
1	1	1.75	.630	.750	33	Nickel	Silver	1011001N330-000	A/20
2, 3	1	1.75	.630	.750	33	Nickel	Silver	1011004N330-000	A/20
5, 6	2	1.16	.550	.500	07	Nickel	Silver	UG-291C/U	A/17
5, 6	2	1.16	.550	.500	07	Silver	Gold (C)	M39012/18-0102	A/17
5, 6	2	1.16	.550	.500	07	Nickel	Gold (C)	1011015N071-000	A/17
7	2	1.16	.550	.500	07	Nickel	Silver	UG-262C/U	A/17
7	2	1.16	.550	.500	07	Silver	Gold (C)	M39012/18-0101	A/17
7	2	1.16	.550	.500	07	Nickel	Silver(C)	1011021N071-000	A/17
8A	2	1.16	.550	.500	07	Silver	Gold (C)	M39012/18-0103	A/17
9	2	1.16	.550	.500	07	Nickel	Silver	1011036N070-000	A/18
9	2	1.16	.550	.500	07	Nickel	Silver(C)	1011036N071-000	A/38
9	2	1.16	.550	.500	07	Silver	Gold (C)	M39012/18-0220	A/38
11	2	1.16	.550	.500	07	Nickel	Silver	1011038N070-000	A/18
11	2	1.16	.550	.500	07	Nickel	Silver (C)	1011038N071-000	A/18
22	2	1.16	.550	.500	07	Silver	Gold (C)	M39012/18-0118	A/17
23	2	1.16	.550	.500	07	Silver	Gold (C)	M39012/18-0111	A/17

Panel Jack - Solder-Clamp For Semi-Rigid Cable

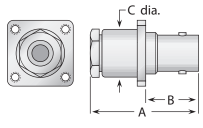


Figure 1

Cable Fig.			imension	ns	Mounting	Plat	ting	Delta P/N	Assembly Procedure/ Trim Code
Group	rig.	Α	В	С	Figure	Body Contac		Della P/IN	
13	1	1.16	.550	.500	07	Nickel*	Gold	1011031N073-000	F/08
14	1	1.16	.550	.500	07	Nickel*	Gold	1011025N073-000	F/07

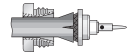
^{*} Solder ferrule is gold plated.

- See page 209 for cable groups. Assembly procedures start on page 210. See page 208 for mounting dimensions.
 - (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.



Panel Jack- 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.

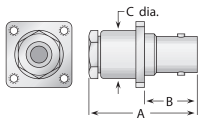
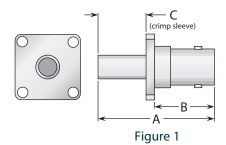


Figure 1

Cable	Fig	D	imension	ıs	Mounting	Pla	ting	Delta P/N	Assembly Procedure/
Group	Fig.	А	В	С	Figure	Body	Contact	Della P/N	Trim Code
5, 6 §	1	1.16	.550	.500	07	Nickel	Silver (C)	1011018N075-000	E/03
RG-223	1	1.16	.550	.500	07	Nickel	Silver (C)	1011015N075-000	E/03
7	1	1.16	.550	.500	07	Nickel	Silver (C)	1011019N075-000	E/03
8A	1	1.16	.550	.500	07	Nickel	Silver (C)	1011029N075-000	E/03
8B	1	1.16	.550	.500	07	Nickel	Silver (C)	1011043N075-000	E/03
9	1	1.16	.550	.500	07	Nickel	Silver (C)	1011037N075-000	E/03
10	1	1.16	.550	.500	07	Nickel	Silver (C)	1011100N075-000	E/03
11	1	1.16	.550	.500	07	Nickel	Silver (C)	1011038N075-000	E/03

[§]Except RG-223/U.

Panel Jack - Crimp Type for Flexible Cable



Cable	Fig.	Di	mensions	;	Mounting	Pla	ting	Dolta D/N	Assembly Procedure/
Group	rig.	Α	В	С	Figure	Body	Contact	Delta P/N	Trim Code
5	1	1.22	.630	.500	09	Nickel	Gold (C)	1055017N091-000	B/12
6	1	1.22	.630	.500	09	Nickel	Gold (C)	1055015N091-000	B/12
7	1	1.22	.630	.500	09	Nickel	Gold (C)	1055019N091-000	B/12

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

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



Panel Jack Receptacles - Sqaure Flange

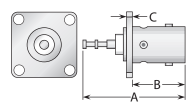


Figure 1 (Turret contact)

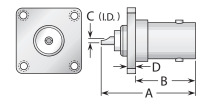


Figure 2 (Solder pot contact)

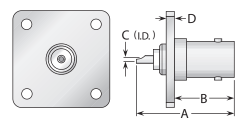


Figure 3 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

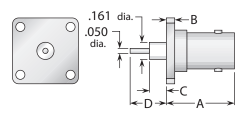


Figure 4 (Post contact)

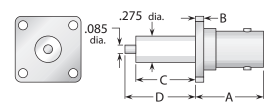


Figure 5 (Post contact)

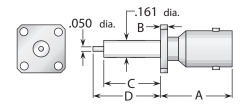


Figure 6 (Post contact, 1/2" square flange, interchangeable with SMA standard flange size)

Figuro		Dimer	nsions		Mounting	Plat	ing	
Figure	Α	В	С	D	Figure	Body	Contact	Deita P/N
1	1.06	.550	.050	_	18	Nickel	Silver (C)	UG-185/U
2	1.06	.630	.062	.090	07	Nickel	Silver (C)	UG-290A/U
2	1.06	.630	.043	.090	12	Nickel	Silver (C)	UG-447/U
2	1.06	.630	.062	.090	07	Silver	Gold (C)	M39012/22-0001
2	1.06	.630	.062	.090	09	Nickel	Silver (C)	1013000N090-000
2	1.06	.630	.062	.090	10	Nickel	Silver (C)	1013000N100-000
2	1.06	.630	.062	.090	18	Nickel	Gold (C)	1013000N180-000
2	1.00	.750	.062	.080	18 [§]	Nickel	Gold (C)	1013000F181-000 **
3	1.06	.630	.062	.080	33	Nickel	Silver (C)	1013000N330-000
4	.715	.090	.175	.375	09	Nickel	Silver (C)	1058000N091-000
5	.750	.080	.590	.705	18 [§]	Nickel	Gold (C)*	1058000N181-001
6	.750	.080	.590	.705	05	Nickel	Gold (C)	1058000N051-000

^{• (}C) in contact plating column indicates captive contact. • *Indicates epoxy-captivated contact. • **Insulator flush with rear of flange. • §Flange #18 except with .125 dia. mounting holes. • See page 6 for alternate body plating information.

[•] See page 208 for mounting dimensions. • All items are available with other flange sizes and contact configurations.



Right Angle Panel Jack Receptacles - Sqaure Flange

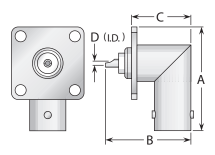


Figure 1 (Solder pot contact)

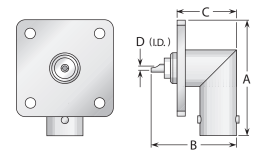


Figure 2 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

Figuro		Dime	nsions		Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Delta P/N
1	1.09	.910	.610	.062	18	Nickel	Silver (C)	UG-535/U
1	1.06	.910	.650	.062	07	Nickel	Silver (C)	1015000N070-000
1	1.06	.910	.650	.062	09	Nickel	Gold (C)	1015000N090-000
2	1.22	.910	.610	.062	33	Nickel	Silver (C)	1015000N330-000

Panel Plug Receptacles - Sqaure Flange

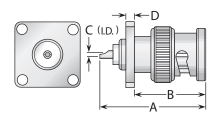


Figure 1 (Solder pot contact, 3/4" square flange)

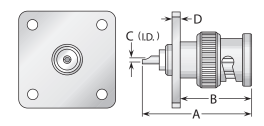
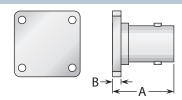


Figure 2 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

Eiguro	Dimensions				Mounting	Plat	ing	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Deita F/N	
1	1.19	.800	.062	.090	18	Nickel	Silver (C)	UG-1104A/U	
2	1.19	.800	.062	.080	33	Nickel	Silver (C)	1023000N330-000	

Dummy Receptacles



Dimer	nsions	Mounting Figure	Plat	ing	Delta P/N	
А	В	Mounting Figure	Body	Contact	Della P/N	
.750	.090	09	Nickel	_	1063000N090-000	

- See page 6 for alternate body plating information. • (C) in contact plating column indicates captive contact.
- See page 208 for mounting dimensions. All items are available with other flange sizes and contact configurations.



Bulkhead Jack Receptacles

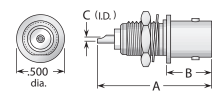


Figure 1 (Front mount)

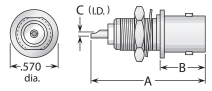


Figure 2 (Front mount, pressurized [nonhermetic], with mounting gasket)

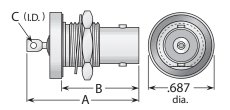


Figure 3 (Rear mount, hermetically sealed, with mounting gasket)

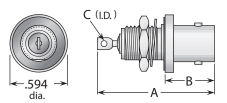


Figure 4 (Front mount, hermetically sealed, with mounting gasket)

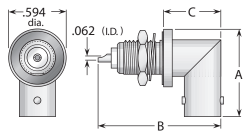


Figure 5 (Right angle, solder pot contact)

Figuro		Dimensions		Max.	Mounting	Plat	ing	Delta P/N
Figure	А	В	С	Panel	Figure	Body	Contact	Della P/N
1	1.06	.490	.062	.130	62	Nickel	Silver (C)	UG-625B/U
2	1.28	.600	.052	.190	75	Nickel	Silver (C)	UG-657/U
2	1.28	.600	.052	.190	75	Nickel	Silver (C)	UG-657A/U
1	1.06	.470	.062	.130	65	Nickel	Silver (C)	UG-1094/U
1	1.19	.470	.062	.260	65	Nickel	Silver (C)	UG-1094A/U
1	1.06	.490	.062	.130	62	Silver	Gold (C)	M39012/21-0001
1	1.19	.470	.062	.260	65	Silver	Gold (C)	M39012/21-0002
1	1.19	.470	.062	.260	62	Silver	Gold (C)	M39012/21-0003
3	1.20	.830	.062	.260	59	Nickel	Silver (C)	UG-911A/U
3	1.20	.830	.062	.260	59	Silver	Gold (C)	M39012/24-0001
4	1.20	.520	.062	.260	63	Nickel	Silver (C)	UG-912/U
4	1.33	.520	.062	.340	63	Nickel	Silver (C)	UG-912A/U
4	1.20	.520	.062	.260	63	Silver	Gold (C)	M39012/24-0002
5	.920	1.22	.590	.130	63	Nickel	Silver (C)	UG-1098/U
5	.920	1.34	.590	.250	63	Nickel	Silver (C)	UG-1098A/U
5	.920	1.22	.590	.130	62	Nickel	Silver (C)	UG-1174/U

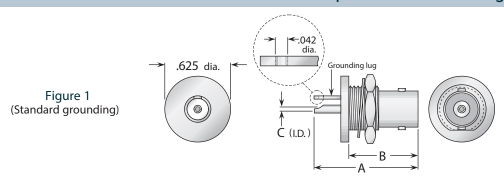
^{• (}C) in contact plating column indicates captive contact. • See pa

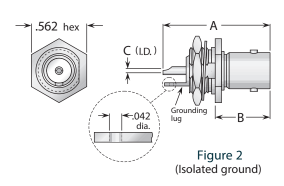
See page 6 for alternate body plating information.

[•] See page 208 for mounting dimensions. • All items are available with other flange sizes and contact configurations.

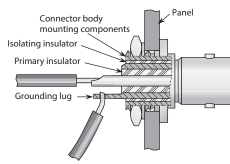


Bulkhead Jack Receptacles With Solder Lug





Isolated-Ground Receptacles

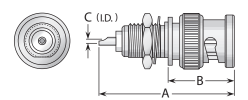


These receptacles feature an additional insulator between the main connector body and the body's mounting surfaces, electrically isolating the ground signal of the circuit from the panel. The circuit ground signal is passed through the panel via the solder lug for termination inside the equipment. Since they are not a triaxial connector design, isolated-ground receptacles can be used with any standard BNC plugs.

Figure	Dimensions			Max. Mounting		Pla	ting	Delta P/N
rigure	Α	В	С	Panel	Figure	Body	Contact	Della P/IV
1	1.06	.750	.062	.170	59	Nickel	Gold (C)	1021000N591-000
2	1.06	.500	.062	.170	59	Nickel	Gold (C)	1020000F59G-000

Bulkhead Plug Receptacles





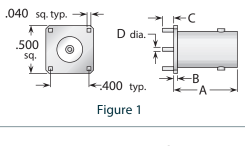
Bulkhead Plug Receptacle

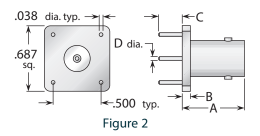
Figuro	Dimensions Figure				Mounting	Plat	ing	Delta P/N	
rigure	А	В	С	Panel	Figure	Body	Contact	Della P/N	
1	1.25	.690	.062	.160	65	Nickel	Silver (C)	1024000N651-000	

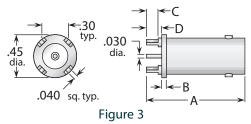
- (C) in contact plating column indicates captive contact.
- See page 6 for alternate body plating information.
- See page 208 for mounting dimensions. All items are available with other flange sizes and contact configurations.

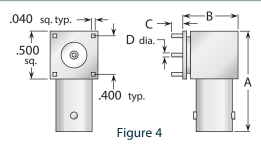


Receptacles For Printed Circuit Boards









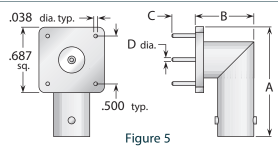
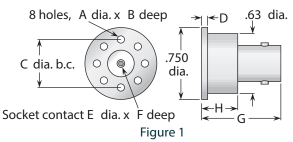
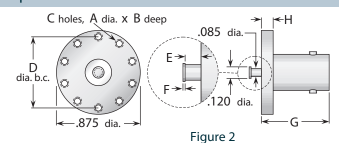


Figure		Dimer	nsions		Max. Board	Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	D	Thickness	Figure	Body	Contact	Della P/N
1	.660	.040	.116	.040	.063	PCB01	Nickel	Gold (C)	1058000N04P-000
1	1.15	.040	.116	.040	.063	PCB01	Nickel	Gold (C)	1058000N04P-001
2	.650	.085	.250	.038	.125	PCB02	Nickel	Gold (C)	1058000N13P-000
3	1.03	.050	.125	.160	.063	PCB03	Nickel	Silver (C)	1067000N91P-001
4	1.06	.575	.116	.040	.063	PCB01	Nickel	Gold (C)	1069000N03P-000
5	.950	.610	.250	.038	.125	PCB02	Nickel	Gold (C)	1069000N13P-000

Stripline Receptacles





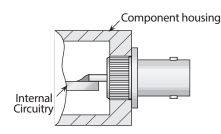
Dimensions **Plating Figure** Delta P/N В C D Ε F Н Body Contact Α G .078 .310 .500 .220 .828 .375 .063 .063 Nickel Gold (C) 1056000N000-000 1 2 #2-56 .125 10 .734 .125 .010 .710 .125 Nickel Gold 1057000N000-000

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



Press Mount Receptacles

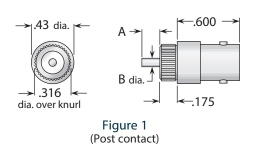
Delta Press Mount Receptacles



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

They are simply pressed into a single through hole, and the precisely-engineered 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.



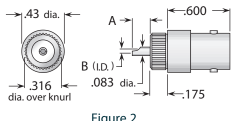
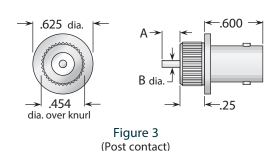


Figure 2 (Solder pot contact)





.625 dia.

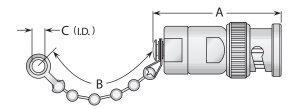
Figure	Dime	nsions	Min.	Mounting	Plat	ing	Delta P/N
Figure	Α	В	Panel	Hole	Body	Contact	Deita P/N
1	.062	.050	.150	.312 ±.001 dia.	Nickel	Silver (C)	1020000N911-001
2	.285	.062	.150	.312 ±.001 dia.	Nickel	Silver (C)	1020000N911-002
3	.060	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1020000N911-013
4	.060	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1024000N911-004

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

[•] All items are available with other flange sizes and contact configurations.



Resistive Termination (Plug Type)



Docistor	Dimensions			Footures	Platir	ng	Delta P/N
Resistor	Α	В	С	Features	Body	Contact	Della P/N
51Ω ±5%, $^{1}/_{2}$ Watt	1.25	3.50	.144		Nickel	Gold (C)	MX-554/U
$51 \Omega \pm 5\%$, $^{1}/_{2}$ Watt	1.41	3.50	.144		Nickel	Silver (C)	MX-554A/U
$51 \Omega \pm 5\%$, $^{1}/_{2}$ Watt	1.14	_	_	No chain	Nickel	Gold (C)	1031000N00A-003
51Ω ±5%, 1 Watt	1.50	4.50	.130		Nickel	Silver (C)	1051000N000-000
51 Ω ±5%, 1 Watt	1.39	_	_	No chain	Nickel	Silver (C)	1051000N00A-005
$75 \Omega \pm 5\%$, $^{1}/_{2}$ Watt	1.41	3.50	.144		Nickel	Silver (C)	1031000N000-004
75 Ω ±5%, $^{1}/_{2}$ Watt	1.14	_	_	No chain	Nickel	Gold (C)	1031000N00A-001
75 Ω ±5%, 1 Watt	1.39	_		No chain	Nickel	Silver (C)	1051000N00A-002

Dust Caps

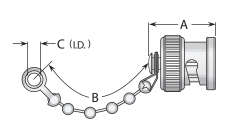


Figure 1 (Shown with bead chain)

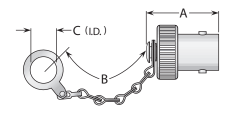


Figure 2 (Shown with safety chain)

Figuro		Dimension	ıs	Features	Plati	ng	Delta P/N
Figure	А	В	С	reatures	Body	Contact	Della P/N
1	.670	2.25	.144	Bead chain	Nickel	_	CW-123A/U
1	.590	_	_	No chain	Nickel	_	CW-155A/U
1	.690	2.25	.144	Bead chain / shorting type	Nickel	Silver (C)	CW-159/U
1	.670	2.25	.144	Bead chain	Silver	_	M39012/25-0006
1	.670	2.70	.520	Safety chain	Silver	_	M39012/25-0007
2	.690	3.25	.281	Bead chain	Nickel	_	CW-282/U
2	.690	3.25	.281	Bead chain	Silver	_	M39012/25-0008
2	.690	3.25	.281	Safety chain	Silver	_	M39012/25-0009

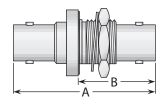
^{• (}C) in contact plating column indicates captive contact. • See

[•] See page 6 for alternate body plating information.

[•] Caps and terminations are available with other chain styles and/or resistances.



Bulkhead Jack-Jack Adapter (Connects Two Plugs)



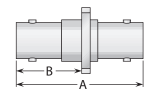


	Dimensions			Mounting	Plat	ting	Delta P/N
А	В	С	Panel	Figure	Body	Contact	Della P/N
1.53	.860	.690	.275	59	Nickel	Silver (C)	UG-492A/U *
1.53	.860	.690	.275	59	Nickel	Silver (C)	UG-492C/U *
1.53	.860	.690	.275	59	Nickel	Silver (C)	UG-492D/U *
1.53	.860	.690	.275	59	Silver	Gold (C)	M55339/13-00492 *
1.28	.800	.625	.160	59	Nickel	Silver (C)	1026000N591-000

^{*} Hermetically sealed, with mounting gasket.

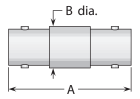
Panel Mounted Jack-Jack Adapter (Connects Two Plugs)





Dimer	nsions	Mounting Figure	Plat	ting	Delta P/N
Α	В	Mounting Figure	Body	Contact	Deila P/N
1.28	.690	07	Nickel	Silver (C)	UG-414A/U

Straight Jack-Jack Adapter (Connects Two Plugs)



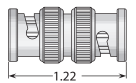
Dime	nsions	Pla	ting	Delta P/N
Α	В	Body	Contact	Deita P/N
1.28	.440	Nickel	Silver (C)	UG-914/U
1.28	.440	Silver	Gold (C)	M55339/16-00914
1.28	.440	Nickel	Gold (C)	1028000N001-003

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



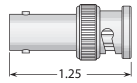


Straight Plug-Plug Adapter (Connects Two Jacks)



Plat	ting	Delta P/N		
Body	Contact			
Nickel	Silver (C)	UG-491B/U		
Silver	Gold (C)	M55339/15-00491		

Straight Plug-Jack Adapter (Connects One Jack & One Plug)



Plat	ting	Delta P/N	
Body	Contact	Della P/N	
Nickel	Gold (C)	1034000N000-000	

Right Angle & Tee Adapter

Figure 1 (Right angle plug–jack; connects one plug and one jack)

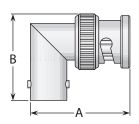


Figure 2 (Tee jack–plug–jack; connects two plugs and one jack)

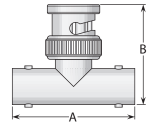


Figure 3 (Tee jack–jack; connects three plugs)

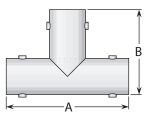
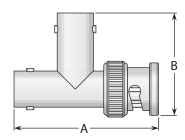


Figure 4 (Tee jack-jack-plug; connects two plugs and one jack)



Eiguro	Dimei	nsions	Plat	ing	Delta P/N
Figure	Α	В	Body	Contact	Deita P/N
1	1.06	.880	Nickel	Silver (C)	UG-306A/U
1	1.06	.880	Nickel	Silver (C)	UG-306B/U
1	1.06	.880	Silver	Gold (C)	M55339/14-00306
1	1.06	.880	Nickel	Gold (C)	1029000N000-003
2	1.28	1.03	Nickel	Silver (C)	UG-274A/U
2	1.28	1.03	Nickel	Silver (C)	UG-274B/U
2	1.28	1.03	Nickel	Gold (C)	UG-274C/U
2	1.28	1.03	Silver	Gold (C)	M55339/17-00274
3	1.28	.890	Nickel	Silver (C)	1038000N000-002
3	1.28	.970	Silver	Gold (C)	M55339/17-00002
4	1.50	1.06	Nickel	Silver (C)	1049000N000-000
4	1.50	1.06	Silver	Gold (C)	M55339/17-00001

^{• (}C) in contact plating column indicates captive contact.

[•] See page 6 for alternate body plating information.



BNC75 Cable Connectors

BNC75 Configurations

Straight Cable Plugs31	Panel Plug Receptacles	32
Right Angle Cable Plugs31	Printed-Circuit Board Receptacles	
Bulkhead Cable Jacks31	Bulkhead Jack Receptacles	33
Panel Jack Receptacles (square flange)32	In-Series Adapters	

Straight & Right Angle Plugs For Flexible Cable

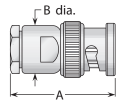


Figure 1 (Heli-Grip * cable hardware)

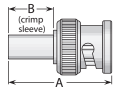
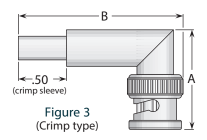


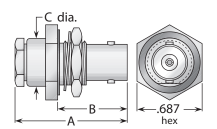
Figure 2 (Crimp type)



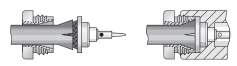
Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	Figure	Α	В	Body	Contact	Deita F/N	Trim Code	
7	1	1.06	.500	Nickel	Silver (C)	7501019N005-000	E/03	
7	2	1.09	.500	Nickel	Gold	7503020N000-002	B/19	
7	2	1.05	.410	Nickel	Gold (C)	7503020N001-000	B/26	
7	3	1.03	1.71	Nickel	Gold	7507019N000-000	B/02	
9	1	1.06	.500	Nickel	Silver (C)	7501037N005-000	E/03	
9	2	1.13	.390	Nickel	Gold	7503037N001-000	B/27	
9	3	1.03	1.71	Nickel	Gold	7507037N000-000	B/02	
26	2	1.10	.450	Nickel	Gold (C)	7503108N001-000	B/26	
31	2	1.13	.500	Nickel	Gold	7503279N001-000	B/19	

Bulkhead Jack - Heli-Grip® For Flexible Cable

Figure 1 (Rear mount)



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 cable assembly.

Cable	Fig	Dimensions		Mounting	ounting Max.		ing	Delta P/N	Assembly Procedure/		
	Group	Fig.	Α	В	C	Figure	Panel	Body	Contact	Della P/N	Trim Code
	7	1	1.16	.810	.500	59	.240	Nickel	Gold (C)	7516019N595-000	E/03
	9	1	1.16	.810	.500	59	.240	Nickel	Gold (C)	7516037N595-000	E/03

- See page 209 for cable groups. Assembly procedures start on page 210. See page 208 for mounting dimensions.
 - (C) in contact plating column indicates captive contact. See page 6 for alternate body plating information.



Panel Jack & Plug Receptacles - Square Flange

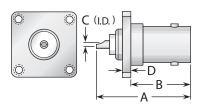


Figure 1 (Solder pot contact, 11/16" square flange)

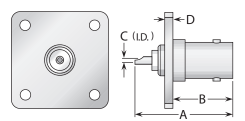


Figure 2 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

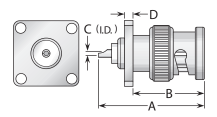


Figure 3 (Solder pot contact, 3/4" square flange)

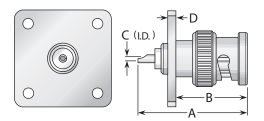


Figure 4 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

Figure		Dimer	nsions		Mounting	Plat	ting	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Delta P/N
1	1.06	.630	.030	.090	09	Nickel	Gold (C)	7513000N091-000
2	1.06	.630	.030	.080	33	Nickel	Gold (C)	7513000N331-002
3	1.19	.800	.030	.090	18	Nickel	Gold (C)	7523000N180-000
4	1.19	.800	.030	.080	33	Nickel	Gold (C)	7523000N331-001

Receptacles For Printed Circuit Boards

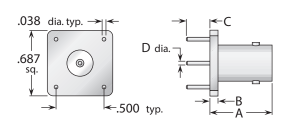


Figure 1

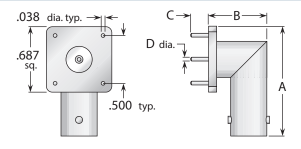


Figure 2

	Гівичи	Dimensions				Max. Board Mounting	Plat	ting	Dolto D/N	
Figure	Α	В	С	D	Thickness	Figure	Body	Contact	Delta P/N	
	1	.650	.085	.250	.038	.125	PCB02	Nickel	Gold (C)	7567000N13P-001
	2	1.34	.520	.125	.038	.063	PCB02	Nickel	Silver (C)	7569000N13P-000

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



BNC75 Receptacles & Adapters

Bulkhead Jack Receptacles

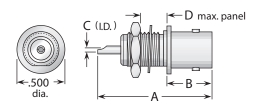


Figure 1 (D-hole mounting)

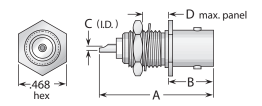
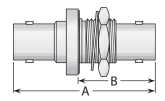


Figure 2 (Round hole mounting)

Figure .		Dimensions			Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Delta P/N
1	1.06	.570	.030	.130	65	Nickel	Gold (C)	7520000N651-001
2	1.06	.470	.030	.130	89	Nickel	Gold (C)	7521000N621-002

Bulkhead Jack - Jack Adapter (Connect Two Plugs)





Dimensions			Max. Mounting		Plat	ing	Delta P/N	
А	В	С	Panel Figure		Body	Contact	Della P/N	
1.28	.760	.625	.160	59	Nickel	Silver (C)	7526000N591-000 *	
1.28	.800	.625	.160	59	Nickel	Silver (C)	7526000N591-001	

Straight & Right Angle Adapters

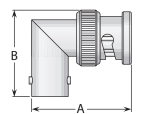


Figure 1 (Right angle plug-jack; connects one plug and one jack)

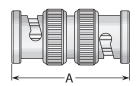


Figure 2 (Straight plug-plug; connects two jacks)

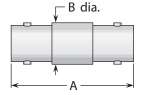


Figure 3 (Straight jack-jack; connects two plugs)

Figure	Dime	nsions	Plat	ting	Delta P/N
	А	В	Body	Contact	Della P/N
1	1.06	.880	Nickel	Gold (C)	7529000N000-000
2	1.22	_	Nickel	Gold (C)	7527000N001-000
3	1.28	.440	Nickel	Gold (C)	7528000N001-000

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



General Description

Delta C series connectors are medium-size, 50Ω impedance connectors with two-stud bayonet coupling and good power handling capability, particularly those connectors noted as high-voltage types. They are best suited for use with cables in the range of .350" to .450" diameter, but are available for other cables from .100" to over 1" diameter. Our extensive line of C 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 C and other series are shown starting on page 176.

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

- · High-voltage types for high-power applications.
- · Cable plugs and jacks for armored cables.

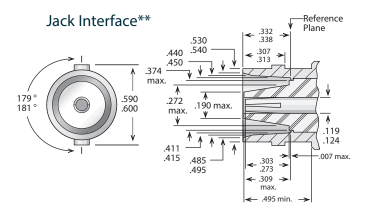
Our C series product line is still growing, so please call if you don't see what you need.

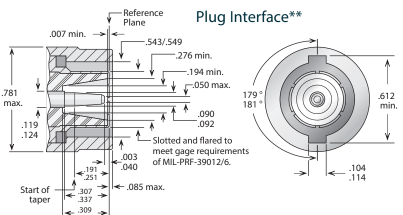
C Configurations

Straight Cable Plugs	35
Right Angle Cable Plugs	
Straight Cable Jacks	
Bulkhead Cable Jacks	
Panel Cable Jacks	
Panel Jack Receptacles (square flange)	

Dummy Receptacles	37
Panel Plug Receptacles	3
Bulkhead Jack Receptacles	38
Dust Caps	39
In-Series Adapters	39

C Specifications*





**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms.

Frequency Range: DC-11 GHz (standard);

DC-2 GHz (high-voltage).

Voltage Rating: 1,000 volts RMS (standard);

3,000 volts RMS (high-voltage). Dielectric Withstanding Voltage: 3,000 VRMS.

Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM-B-16. Female Contacts: Beryllium Copper per

ASTM-B-196.

Contact Plating: Silver - ASTM B700

Gold - MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765,

Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16,

Plated: Silver - ASTM B700

Nickel - 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.



Straight Plug - Military Clamp For Flexible Cable

Figure 1

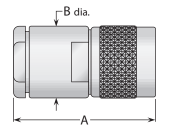


Figure 2

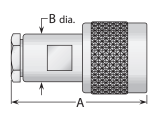
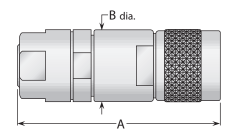


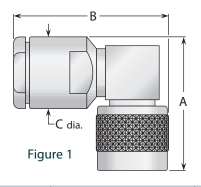
Figure 3 (Includes armor clamp)

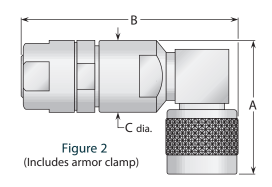


Cable Group	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/
		А	В	Body	Contact	Della P/N	Trim Code
1	1	1.50	.750	Nickel	Silver	UG-626B/U	A/20
2, 3	1	1.50	.750	Nickel	Silver	UG-573B/U	A/20
2, 3	1	1.72	.750	Nickel	Silver	UG-628A/U *	A/21
2, 3	1	1.50	.750	Nickel	Silver (C)	1401004N001-000	A/01
5, 6	2	1.36	.500	Nickel	Silver	UG-709B/U	A/13
5, 6	2	1.36	.500	Nickel	Silver (C)	1401015N001-000	A/02
7	2	1.36	.500	Nickel	Silver	UG-627B/U	A/22
15	3	2.13	.750	Nickel	Silver	UG-943B/U	D/04
16	1	1.63	.880	Nickel	Silver	UG-707A/U	A/23

^{*} High-voltage type.

Right Angle Plug - Military Clamp For Flexible Cable





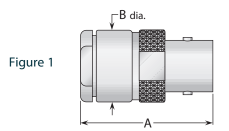
Cable Group	F:	Dimensions			Plating		Dolto D/N	Assembly Procedure/	
	Group	Figure	Α	В	С	Body	Contact	Delta P/N	Trim Code
	2, 3	1	1.35	1.62	.750	Nickel	Gold	UG-710B/U	A/07
	2, 3	1	1.35	1.62	.750	Nickel	Silver (C)	1404004N001-000	A/01
	15	2	1.35	2.31	.750	Nickel	Silver	UG-945B/U	D/01
	16	1	1.41	1.78	.880	Nickel	Silver	1404007N000-000	A/24

[•] See page 209 for cable groups. • Assembly procedures start on page 210.

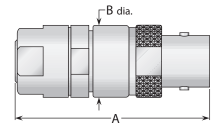
^{• (}C) in contact plating column indicates captive contact. See page 6 for alternate body plating information.



Straight Jack - Military Clamp For Flexible Cable

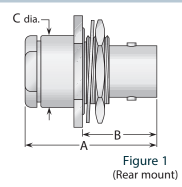


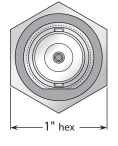




Cable Figure		Dime	nsions	Plating		Delta P/N	Assembly Procedure/	
Group	riguie	Α	В	Body	Contact	Deita F/N	Trim Code	
1	1	1.41	.750	Nickel	Silver	UG-633A/U	A/20	
2, 3	1	1.41	.750	Nickel	Silver	UG-572A/U	A/20	
2, 3	1	1.41	.750	Nickel	Silver (C)	1408004N001-000	A/01	
15	2	2.00	.750	Nickel	Silver	UG-944A/U	D/04	

Bulkhead Jack - Military Clamp For Flexible Cable





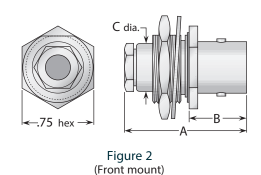
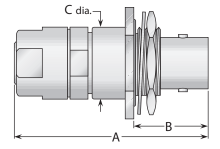
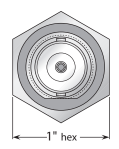


Figure 3 (Rear mount; Includes armor clamp)





Cable	F: a	Dir	nensio	ons	Mounting	Max.			Dolto D/N	Assembly Procedure/	
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Trim Code	
1	1	1.41	.750	.750	51	.125	Nickel	Silver	UG-630A/U	A/20	
2, 3	1	1.41	.750	.750	51	.125	Nickel	Silver	UG-570A/U	A/20	
2, 3	1	1.72	.750	.750	51	.125	Nickel	Silver	UG-632A/U *	A/21	
2, 3	1	1.41	.750	.750	51	.125	Nickel	Silver (C)	1416004N511-000	A/01	
5, 6	2	1.25	.590	.500	54	.190	Nickel	Silver	UG-704B/U	A/25	
7	2	1.25	.590	.500	54	.190	Nickel	Silver	UG-631A/U	A/22	
15	3	2.00	.750	.750	51	.125	Nickel	Silver	UG-937A/U	D/04	

^{*} High-voltage type.

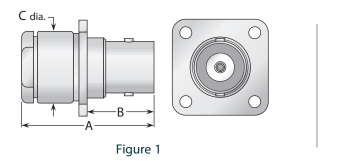
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

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





Panel Jack - Military Clamp For Flexible Cable



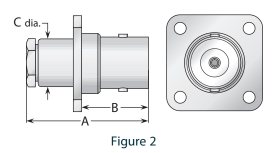
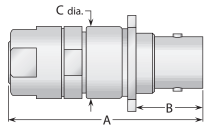


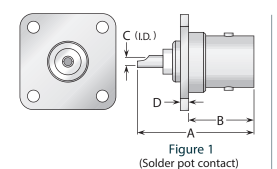
Figure 3 (Includes armor clamp)

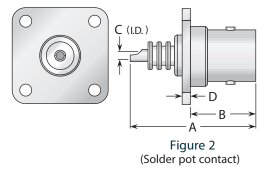




Cable		Fig.	Dimensions		Mounting	Plat	ing	Delta P/N	Assembly Procedure/		
	Group	rig.	Α	В	С	Figure	Body	Contact	Della F/N	Trim Code	
	1	1	1.41	.690	.750	26	Nickel	Silver	UG-629A/U	A/20	
	2, 3	1	1.41	.690	.750	26	Nickel	Silver	UG-571A/U	A/20	
	2, 3	1	1.41	.690	.750	26	Nickel	Silver (C)	1411004N261-000	A/01	
	5, 6	2	1.28	.670	.500	26	Nickel	Silver	1411015N260-000	A/25	
	15	3	2.00	.690	.750	26	Nickel	Silver	UG-938A/U	D/04	

Panel Jack Receptacles - Square Flange





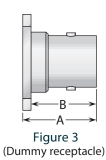


	Figure		Dime	nsions		Mounting	Plat	ing	Delta P/N
rigui	rigure	Α	В	С	D	Figure	Body	Contact	Deita F/N
	1	1.06	.670	.106	.080	26	Nickel	Silver (C)	UG-568/U
	1	1.06	.670	.106	.080	33	Nickel	Silver (C)	1413000N331-000
	2	1.31	.670	.106	.080	33	Nickel	Gold (C)	1413000N331-001 *
	3	.740	.080	_	_	33	Nickel	_	1463000N330-000

^{*} High-voltage type.

See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions. (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.



Panel Plug Receptacle -Square Flange

Figure 1 (Solder pot contact)



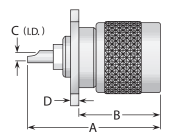


Figure		Dimensions				Mounting	Plat	ing	Delta P/N
Figure	rigure	Α	В	С	D	Figure	Body	Contact	Deita P/N
	1	1.25	.830	.106	.080	33	Nickel	Silver (C)	1423000N331-000

Bulkhead Jack Receptacles

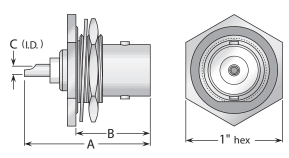
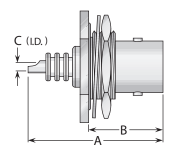


Figure 1 (Rear mount, with mounting gasket)



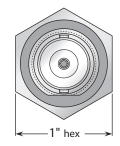


Figure 2 (Rear mount, with mounting gasket)



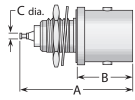


Figure 3 (Front mount, with mounting gasket)

F:		Dimensions			Mounting	Plating		Delta P/N
Figure	А	В	С	Panel	Figure	Body	Contact	Deita P/N
1	1.06	.750	.106	.125	51	Nickel	Silver (C)	UG-569A/U
2	1.32	.750	.106	.125	51	Nickel	Silver (C)	UG-634/U *
3	1.10	.580	.061	.125	65	Nickel	Silver (C)	UG-706A/U

^{*} High-voltage type.

[•] See page 208 for mounting dimensions.

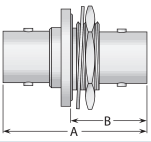
^{• (}C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.





Bulkhead Jack - Jack Adapter

Figure 1 (Connects two plugs)



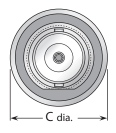


	Figure		Dimension	Max. Mounting		Mounting	Pla	ting	Delta P/N
	rigare	Α	В	С	Panel	Figure	Body	Contact	Deita P/N
	1	1.50	.855	1.00	.200	51	Nickel	Silver (C)	UG-1138A/U *
_	1	1.50	.855	1.00	.200	51	Nickel	Silver (C)	1426000N511-000

Straight, Right Angle & Tee Adapters

Figure 1 (Straight jack-jack; connects two plugs)

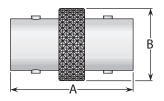


Figure 2 (Straight plug-plug; connects two jacks)

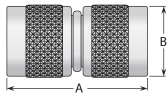


Figure 3 (Right angle jack-plug; connects one plug and one jack)

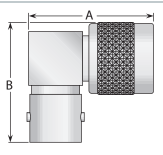


Figure 4 (Tee jack-plug-jack; connects two plugs and one jack)

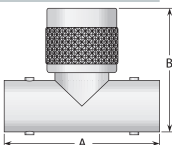
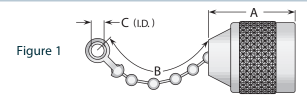


Figure	Dimei	nsions	Plat	ting	Delta P/N
Figure	А	В	Body	Contact	Deita P/N
1	1.28	.750	Nickel	Silver (C)	UG-643/U
2	1.45	.750	Nickel	Silver (C)	UG-642A/U
3	1.25	1.16	Nickel	Silver (C)	UG-567A/U
4	1.52	1.28	Nickel	Silver (C)	UG-566A/U

Dust Caps



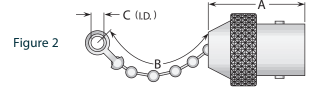


	Figure	Dimensions			Features	Plat	ing	Delta P/N
		Α	В	С	reatures			Delta 1710
	1	.910	2.50	.144	Bead chain	Nickel	_	MX-1142A/U
	2	.890	3.50	.144	Bead chain	Nickel	_	MX-1143A/U

*Hermetically sealed. • See page 208 for mounting dimensions.

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



General Description

Delta G874 connectors are hermaphroditic, 50 Ω impedance connectors with an interface compatible with all General Radio GR874 series connectors. This slide-on interface has been a standard for many years on a wide variety of test equipment, due to its good electrical characteristics and ease of mating.

All connectors in this series are also available with a locking interface for added mechanical security where needed. Locking and non-locking interfaces are intermateable.

Specifications

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-8.5 GHz, or

as noted.

Materials / Finishes:

Insulators: Teflon per ASTM D1710. Contacts: Beryllium Copper per

ASTM B196.

Contact Plating: Albaloy (see page 4

for details)

Gaskets: Silicone rubber per ZZ-R-765,

Class II, Grade 50.

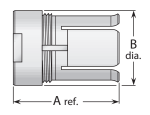
Other Metal Parts: Brass per ASTM B16,

Nickel plated -AMS-QQ-N-290,

or Albaloy plated.

Interface Kit





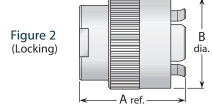
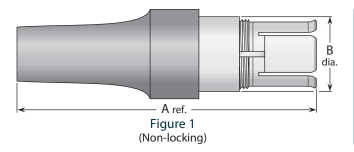
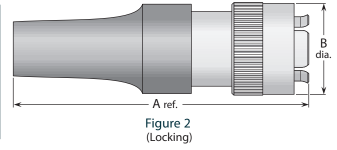


Figure	Dime	nsions	Plating	Delta P/N	
riguie	Α	В	Flating	Delta P/N	
1	1.09	.810	See specifications	2801000N000-001	
2	1.12	.990	See specifications	2801000N000-000	

Cable Connector - Crimp Type For Flexible Cable





Cable		Figure	Dime	nsions	Dlating	Delta P/N	Assembly Procedure/	
	Group	Figure	А	В	Plating	Deita P/N	Trim Code	
	2, 3	1	3.27	.810	See specifications	2802002F001-001	***	
	2, 3	2	3.27	.990	See specifications	2802002F001-000	***	
	5, 6	1	3.27	.810	See specifications	2802012N001-001	***	
	5, 6	2	3.27	.990	See specifications	2802012N001-000	***	
	7	1	3.27	.810	See specifications	2802021N001-001	***	
	7	2	3.27	.990	See specifications	2802021N001-000	***	
	9	1	3.27	.810	See specifications	2802037N001-001	***	
	9	2	3.27	.990	See specifications	2802037N001-000	***	

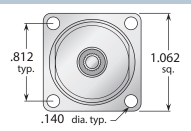
See page 209 for cable groups. • ***Contact factory for cable assembly instructions. • Change N in part numbers to Q for Albaloy body.

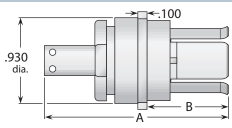


G874 Connectors & Adapters

Panel Mounted Connector - Crimp Type For Flexible Cable

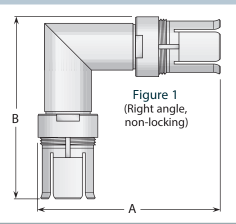


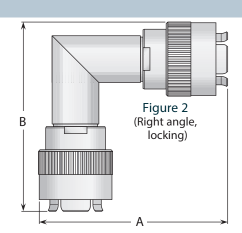


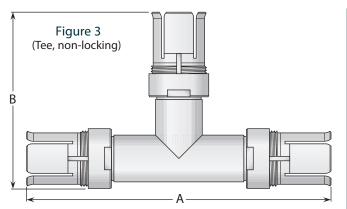


Cable	Figure	Dimei	nsions	Plating	Delta P/N	Assembly Procedure/
Group	A		В	Fialling	Deila F/IN	Trim Code
2	1	1.80	.900	See specifications	2811002N911-000	***
3	1	1.80	.900	See specifications	2811004N911-000	***
5	1	1.86	.900	See specifications	2811017N911-000	***
6	1	2.10	.900	See specifications	2811015N911-000	***
7	1	1.83	.900	See specifications	2811021N911-000	***

Adapters Within Series







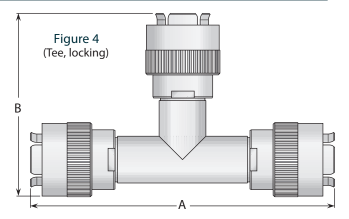


Figure	Dime	nsions	Plating	Delta P/N	
rigure	А	В	Plating		
1	2.06	2.06	See specifications	2835000N000-001	
2	2.15	2.15	See specifications	2835000N000-000	
3	3.38	2.09	See specifications	2838000N000-001	
4	3.38	2.19	See specifications	2838000N000-000	

See page 209 for cable groups. • ***Contact factory for cable assembly instructions.

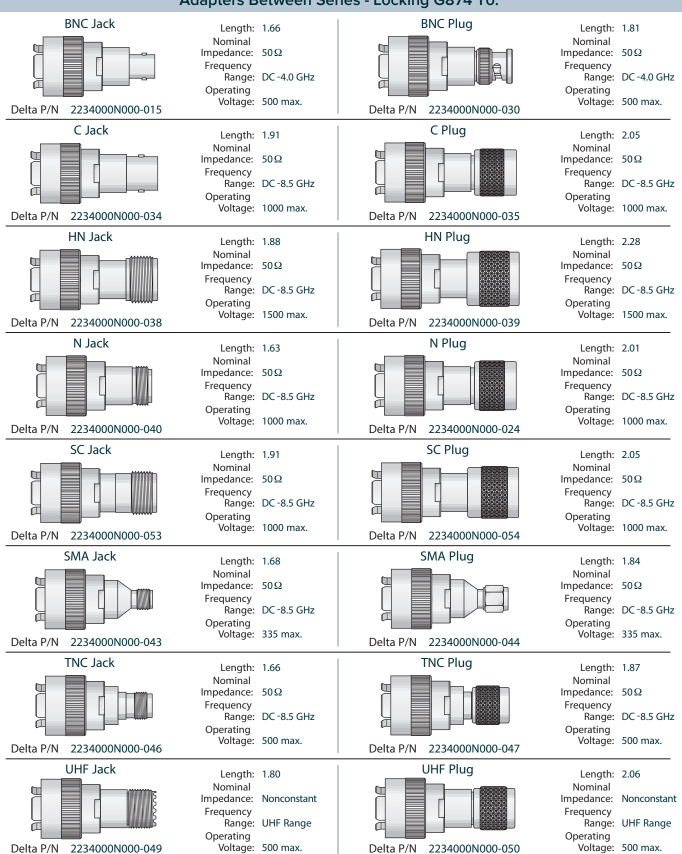


Adapters Between Series - Non-Locking G874 To:

Add	piers Between Series	- 14011-Locking 007-4 10.	
BNC Jack	Length: 1.66	BNC Plug	Length: 1.81
	Nominal Impedance: 50Ω		Nominal Impedance: 50Ω
	Frequency Range: DC -4.0 GHz		Frequency Range: DC-4.0 GHz
	Operating Voltage: 500 max.	<u> </u>	Operating Voltage: 500 max.
Delta P/N 2234000N000-031		Delta P/N 2234000N000-014	
C Jack	Length: 1.91 Nominal	C Plug	Length: 2.05 Nominal
	Impedance: 50Ω Frequency		Impedance: 50Ω Frequency
	Range: DC -8.5 GHz Operating		Range: DC -8.5 GHz Operating
Delta P/N 2234000N000-032	Voltage: 1000 max.	Delta P/N 2234000N000-033	Voltage: 1000 max.
HN Jack	Length: 1.88	HN Plug	Length: 2.28
	Nominal Impedance: 50Ω		Nominal Impedance: 50Ω
	Frequency Range: DC -8.5 GHz		Frequency Range: DC-8.5 GHz
	Operating Voltage: 1500 max.		Operating Voltage: 1500 max.
Delta P/N 2234000N000-036	voltage. 1500 max.	Delta P/N 2234000N000-037	
N Jack	Length: 1.63 Nominal	N Plug	Length: 2.01 Nominal
	Impedance: 50Ω Frequency		Impedance: 50Ω Frequency
	Range: DC-8.5 GHz		Range: DC -8.5 GHz Operating
Delta P/N 2234000N000-018	Operating Voltage: 1000 max.	Delta P/N 2234000N000-017	Voltage: 1000 max.
SC Jack	Length: 1.91	SC Plug	Length: 2.05
	Nominal Impedance: 50Ω		Nominal Impedance: 50Ω
	Frequency Range: DC -8.5 GHz		Frequency Range: DC -8.5 GHz
	Operating Voltage: 1000 max.		Operating Voltage: 1000 max.
Delta P/N 2234000N000-051	voltage. 1000 max.	Delta P/N 2234000N000-052	
SMA Jack	Length: 1.68 Nominal	SMA Plug	Length: 1.84 Nominal
	Impedance: 50Ω Frequency		Impedance: 50Ω Frequency
	Range: DC -8.5 GHz Operating		Range: DC -8.5 GHz Operating
Delta P/N 2234000N000-041	Voltage: 335 max.	Delta P/N 2234000N000-042	Voltage: 335 max.
TNC Jack	Length: 1.66	TNC Plug	Length: 1.87
	Nominal Impedance: 50Ω		Nominal Impedance: 50Ω
	Frequency Range: DC -8.5 GHz		Frequency Range: DC -8.5 GHz
Delta P/N 2234000N000-023	Operating Voltage: 500 max.	Delta P/N 2234000N000-045	Operating Voltage: 500 max.
UHF Jack	Length: 1.80	UHF Plug	Length: 2.06
OTH Jack	Nominal Impedance: Nonconstant	On riug	Nominal Impedance: Nonconstant
	Frequency Range: UHF Range		Frequency Range: UHF Range
Dolto D/N 2224000N000 040	Operating Voltage: 500 max.	Dolto D/N 2224000N000 022	Operating Voltage: 500 max.
Delta P/N 2234000N000-048	voitage. 500 max.	Delta P/N 2234000N000-029	voitage. 500 max.



Adapters Between Series - Locking G874 To:





General Description & Specifications

Delta GHV connectors are high voltage, 50Ω impedance connectors with $\frac{3}{4}$ "-20 threaded coupling. They are best suited for use with RG-8A/U cable, and feature deeply recessed contacts, counterbored insulators, and retractable plug coupling nuts for high power handling capability and safety.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-1 GHz. Voltage Rating: 25 KV DC (sea level). Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

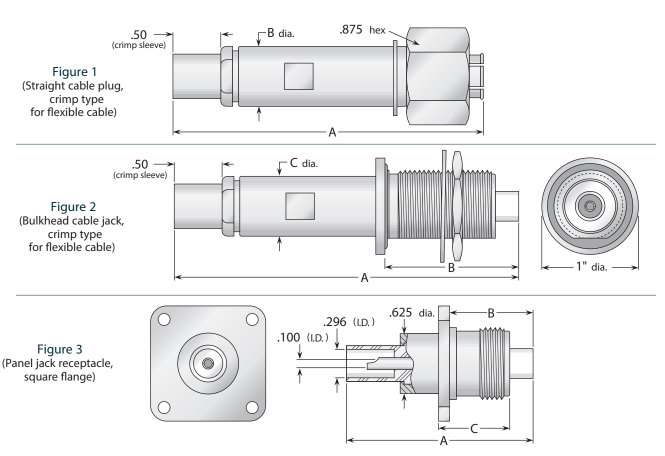
Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating: Gold -MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765, Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16, Silver plated per ASTM B700.

GHV Connectors



Cable	Fi a	Dir	nensio	ons	Mounting	Max.	Plat	ing	Dolto D/N	Assembly Procedure/
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Trim Code
2	1	3.19	.625				Silver	Gold	1502002A000-000	***
3	1	3.19	.625	_			Silver	Gold	1502004A000-000	***
5	1	3.19	.625				Silver	Gold	1502017A000-000	***
2	2	3.63	1.66	.625	51	.750	Silver	Gold	1516002A510-000	***
3	2	3.63	1.66	.625	51	.750	Silver	Gold	1516004A510-001	***
_	3	1.94	.880	.750	39	_	Silver	Gold (C)	1513000A391-000	_

See page 209 for cable groups. • (C) in contact plating column indicates captive contact. See page 208 for mounting dimensions. • ***Contact factory for cable assembly instructions.



General Description

Delta HN series connectors are medium-size, $50~\Omega$ impedance connectors with $^{3/4}$ -20 threaded coupling and good power handling capability. 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 HN 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 HN and other series are shown starting on page 176.

Our HN series product line is still growing, so please call if you don't see what you need.

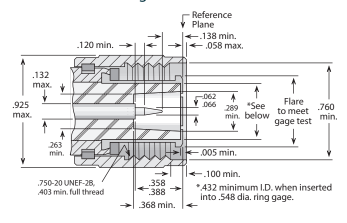
HN Configurations

Straight Cable Plugs	46
Right Angle Cable Plugs	
Straight Cable Jacks	
Panel Cable Jacks	
Panel Jack Recentacles (square flange)	48

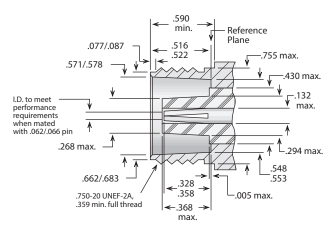
Panel Plug Receptacles	48
Bulkhead Jack Receptacles	48
Dummy Receptacles	48
Dust Caps	48
In-Series Adapters	49

HN Specifications*

Plug Interface**



Jack Interface**



**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-4 GHz. Voltage Rating: 1,500 volts RMS.

Dielectric Withstanding Voltage: 5,000 VRMS. Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710, or

Rexolite per MIL-P-77.

Male Contacts: Brass per ASTM B16. 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:

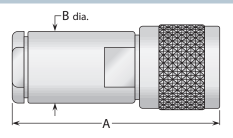
Silver - ASTM B700, or Nickel - AMS-OO-N-290.

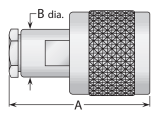
All other specifications are in accordance with the latest issues of MIL-PRF-39012, or MIL-C-3643, or other applicable MIL specifications, and interfaces are in accordance with MIL-STD-348.

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



Straight Plug - Military Clamp For Flexible Cable





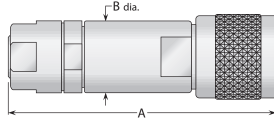


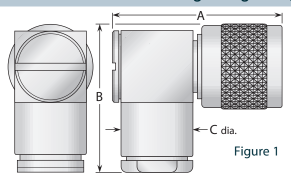
Figure 1

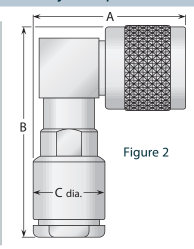
Figure 2

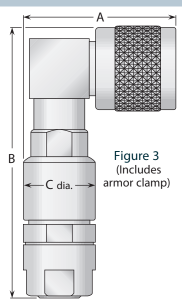
Figure 3 (Includes armor clamp)

Cable	Figure	Dime	nsions	Plat	ting	Delta P/N	Assembly Procedure/	
Group	rigure	А	В	Body	Contact	Della F/IN	Trim Code	
2, 3	1	2.38	.690	Nickel	Silver	UG-59B/U	***	
2, 3	1	2.25	.750	Nickel	Silver	UG-59E/U	A/26	
2, 3	1	2.81	.690	Nickel	Silver (C)	UG-1213/U	***	
4	1	2.23	.750	Nickel	Silver (C)	1601079N001-000	***	
5, 6	2	1.50	.500	Nickel	Silver	1601015N000-000	A/17	
15	3	2.84	.750	Nickel	Silver	UG-925B/U	D/05	
16	1	2.41	.880	Nickel	Silver	UG-494B/U	A/27	
17	1	2.59	1.31	Nickel	Silver	UG-495D/U	A/28	
17	3	3.53	1.31	Nickel	Silver	UG-1148/U	***	
20	3	3.20	1.31	Nickel	Silver	UG-926A/U	D/06	

Right Angle Plug - Military Clamp For Flexible Cable





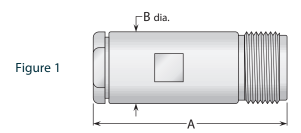


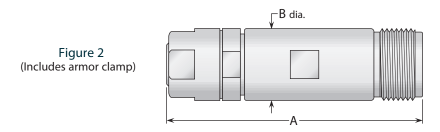
Cable	Figure	D	imensior	าร	Plating	g	Dolto D/N	Assembly Procedure/
Group	Figure	Α	В	С	Body	Contact	Delta P/N	Trim Code
2, 3	1	1.73	1.63	.750	Nickel	Silver (C)	1605004N001-002	A/29
2, 3	2	1.53	2.25	.690	Nickel	Silver (C)	1604004N001-000	***
2, 3	2	1.56	2.48	.750	Nickel	Silver	1604005N000-000	A/27
4	2	1.56	2.48	.750	Nickel	Silver (C)	1604079N001-001	***
15	3	1.56	3.05	.750	Nickel	Silver	1604006N000-000	D/05

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



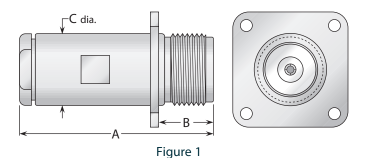
Straight Jack - Military Clamp For Flexible Cable





Cable	Eiguro	Dime	nsions	Plat	ing	Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Deita P/N	Trim Code
2, 3	1	2.53	.690	Nickel	Silver	UG-60B/U	***
2, 3	1	2.03	.750	Nickel	Silver	UG-60E/U	A/26
2, 3	1	2.94	.690	Nickel	Silver (C)	UG-1214/U	***
15	2	2.63	.750	Nickel	Silver	UG-927B/U	D/05
17	1	2.53	1.31	Nickel	Silver	UG-333C/U	A/28

Panel Jack - Military Clamp For Flexible Cable



Cable	Fig.		imension	ns	Mounting	Plati	ing	Delta P/N	Assembly Procedure/
Group	rig.	Α	В	С	Figure	Body	Contact	Della P/N	Trim Code
2, 3	1	2.53	.590	.690	40	Nickel	Silver	UG-61B/U	***
2, 3	1	2.03	.590	.750	40	Nickel	Silver	UG-61E/U	A/26
2, 3	1	2.03	.590	.750	36	Nickel	Silver	UG-427C/U	A/26

See page 209 for cable groups. • Assembly procedures start on page 210.

***Contact factory for cable assembly instructions. • See page 208 for mounting dimensions.

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





Panel & Bulkhead Receptacles

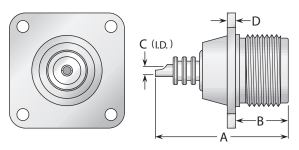
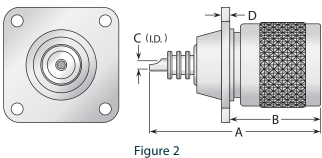


Figure 1 (Panel jack receptacle)



(Panel plug receptacle)

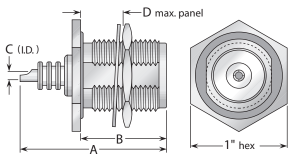


Figure 3 (Bulkhead jack receptacle)

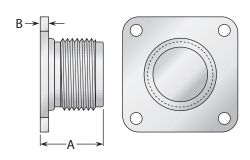
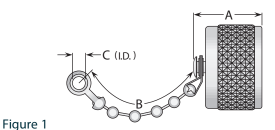


Figure 4 (Dummy receptacle)

Figure		Dimer	nsions		Mounting	Pla	ting	Delta P/N
Figure	A B C		D	Figure	Body	Contact	Delta P/N	
1	1.50	.590	.106	.080	40	Nickel	Silver (C)	UG-496/U
2	1.88	.940	.106	.080	40	Nickel	Silver (C)	1623000N401-000
3	1.55	.890	.106	.250	69	Nickel	Silver (C)	1621000N691-000
4	.875	.125	_	_	34*	Nickel	_	1663000N340-000

^{*} Except mounting holes are .120 diameter.

Dust Caps



C (I.D.) Figure 2

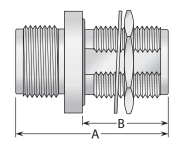
Dimensions Plating Delta P/N Figure **Features** Α В C Body Contact .700 3.50 .144 Bead chain 1632000N000-000 Nickel .700 3.50 .144 Bead chain Nickel 1633000N000-000

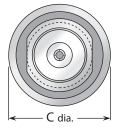
- See page 208 for mounting dimensions. (C) in contact plating column indicates captive contact.
- See page 6 for alternate body plating information. Dust caps available with other chain styles and lengths.



Bulkhead Jack - Jack Adapter

(Connects two plugs, pressurized)





Dimensions		Max. Mounting		Pla	ting	Delta P/N		
А	В	С	Panel Figure		Body	Contact	Deita F/N	
1.94	1.06	1.06	.250	69	Nickel	Silver (C)	UG-1019A/U	

Straight Adapters

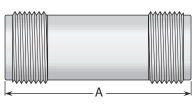


Figure 1 (Straight jack-jack; connects two plugs)

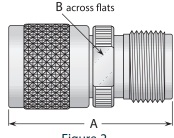


Figure 2 (Straight plug-jack; connects one plug and one jack)

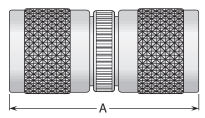


Figure 3 (Straight plug-plug; connects two jacks)

Figure	Dime	ension	Plat	ing	Delta P/N	
Figure	А	В	Body	Contact	Deita P/N	
1	2.00	_	Nickel	Silver (C)	1628000N000-000	
2	1.63	.750	Nickel	Silver (C)	1634000N001-000	
3	1.94	_	Nickel	Silver (C)	1627000N000-000	

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



Right Angle & Tee Adapters

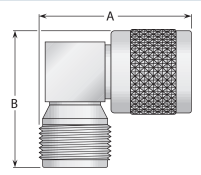


Figure 1 (Right angle jack–plug; connects one plug and one jack)

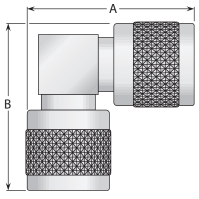


Figure 2 (Right angle plug–plug; connects two jacks)

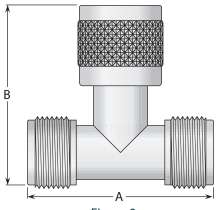
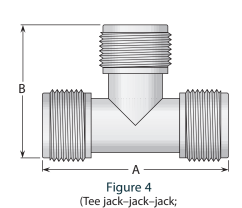
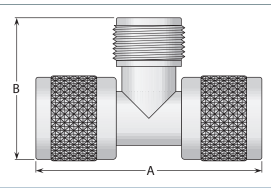


Figure 3 (Tee jack–plug–jack; connects two plugs and one jack)



connects three plugs)

Figure 5 (Tee plug-jack-plug; connects two jacks and one plug)



Figuro	Dimer	nsions	Pla	ting	Delta P/N	
Figure	А	В	Body	Contact		
1	1.50	1.38	Nickel	Silver (C)	UG-212C/U	
2	1.63	1.63	Nickel	Silver (C)	1637000N000-000	
3	1.94	1.88	Nickel	Silver (C)	1630000N000-000	
4	1.94	1.28	Nickel	Silver (C)	1638000N000-000	
5	2.33	1.50	Nickel	Silver (C)	UG-1109/U	

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



General Description

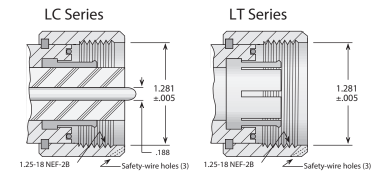
Delta LC and LT series connectors (which are similar in size, but not intermateable), are large, high-voltage, 50Ω impedance connectors with $1\frac{1}{4}$ –18 threaded mating. They are best suited for use with cables with diameters from .73" to 1.2", such as RG-17 and 117/U, and RG-18 and 118/U. Because of the variety of designs and assembly methods within these series, we suggest that you call us to verify the compatibility of specific connector pairs prior to ordering. As with all other Delta connector series, we welcome your specifications for special configurations.

LC/LT Configurations

Straight Cable Plugs	52
Panel Jack Receptacles (square flange)	52
In-Series Adapters	53

LC/LT Specifications

Plug Interface**



Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-1 GHz. Voltage Rating: 5,000 volts RMS.

Materials/Finishes:

Insulators: Teflon per ASTM D1710, or

rexolite per MIL-P-77.

Male Contacts: Brass per ASTM B16. Female Contacts: Beryllium Copper per

ASTM B196.

Contact Plating : Silver - 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

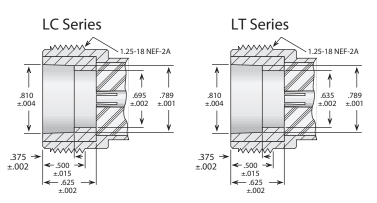
Plated: Silver - ASTM B700, or

Nickel - AMS-QQ-N-290

All other specifications are in accordance with the latest issues of MIL-PRF-39012, or MIL-C-3650, or other applicable MIL specifications.

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

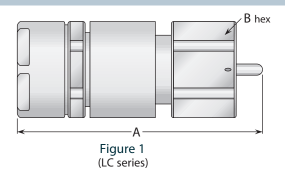
Jack Interface**

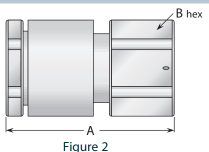


^{**}Some proportions altered to illustrate detail.



Panel Receptacles





(LT series; uses cable center conductor as contact)

Cable	Figuro	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	Figure	А	В	Body	Contact	Deita P/N	Trim Code	
17, 18	1	3.50	1.50	Nickel	Silver	UG-154B/U	***	
20	2	3.03	1.50	Nickel	_	UG-532A/U	***	

Straight Plug - For Flexible Cable

Figure 1 (LC series, Teflon insulator)

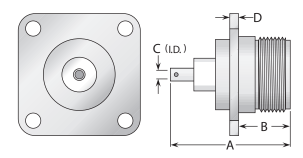


Figure 2 (LC series, pressurized, Rexolite insulator)

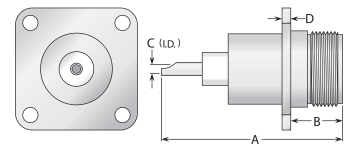


Figure			Dimer	nsions		Mounting	Plat	ing	Dolto D/N
		Α	В	С	D	Figure	Body	Contact	Delta P/N
1		2.25	1.13	.187	.125	45	Nickel	Silver (C)	UG-352/U
2	2	3.06	.880	.203	.125	45	Nickel	Silver (C)	UG-352B/U

• See page 209 for cable groups. • ***Contact factory for cable assembly instructions. • (C) in contact plating column indicates captive contact. • See page 208 for mounting dimensions. See page 6 for alternate body plating information.

Note: Not all LC series plugs and jacks are intermateable. Contact factory for compatibility information on specific plug/jack combinations.



LC Series Adapters

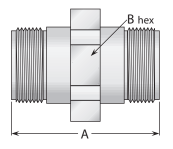


Figure 1 (Straight jack-jack; connects two plugs)

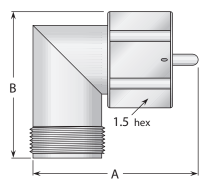


Figure 2 (Right angle plug-jack; connects one plug and one jack)

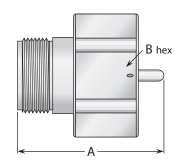


Figure 3 (Straight LC jack-large LC plug; connects one LC plug and one large LC jack)

Figure	Dime	nsions	Plat	ing	Delta P/N	
Figure	A B		Body	Contact	Deita P/N	
1	2.50	1.875	Nickel	Silver (C)	UG-157B/U	
2	2.72	2.60	Nickel	Silver (C)	UG-216B/U	
3	2.22	2.09	Nickel	Silver (C)	UG-220B/U	

LT Series Adapters

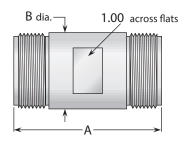
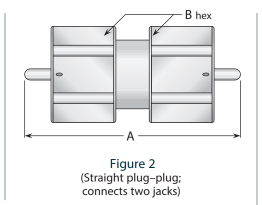


Figure 1 (Straight jack-jack; connects two plugs)



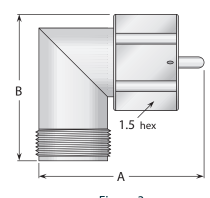


Figure 3 (Right angle plug-jack; connects one plug and one jack)

Figure	Dime	nsions	Pla	ting	Delta P/N
rigure	А	В	Body	Contact	Deita P/N
1	2.50	1.25	Nickel	Silver (C)	UG-533B/U
2	3.70	1.50	Nickel	Silver (C)	3527000N001-000
3	2.81	2.56	Nickel	Silver (C)	UG-534B/U

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

Note: Not all LC series plugs and jacks are intermateable.

Contact factory for compatibility information on specific plug/jack combinations.



General Description

Delta MCX connectors are subminiature, 50Ω impedance connectors with snap-on coupling. They are best suited for use with cables in the range of .070" to .120" diameter, such as RG-178 and RG-316/U.

These connectors provide small size, light weight, and economy with the convenience of snap-on mating and the ability to rotate connector pairs after mating for precise alignment

All Delta MCX connectors are available with gold-plated bodies, or with nickel-plated bodies for economy.

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

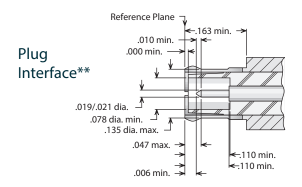
- · PressMount receptacles (page 58) mount securely in a single round hole, saving space on your components and reducing your housing fabrication costs.
- P. C. board receptacles (page 57) with a choice of through-hole, edge mounting, or surface mounting.
- P. C. board jack receptacles (page 57) that fit flush with the edge of boards, ideal for daughterboard applications.

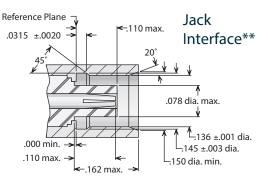
Our MCX series product line is still growing, so please call if you don't see what you need.

MCX Configurations

Straight Cable Plugs55	Straight P.C. Board Jack Receptacles57
Right Angle Cable Plugs55	Right Angle P.C. Board Jack Receptacles58
Straight Cable Jacks56	P.C. Board Plug Receptacles58
Bulkhead Cable Jacks56	PressMount Jack Receptacles58

MCX Specifications*





**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-6 GHz.

Voltage Rating: 250–335 volts RMS (dependent on cable).

Dielectric Withstanding

Voltage: 750-1000 volts RMS (dependent on cable).

Insulation Resistance: 1,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16, or

Beryllium Copper per ASTM B196.

Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating: Gold per MIL-DTL-45204. Gaskets: Silicone rubber per ZZ-R-765,

Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16 or equivalent, plated

Gold - MIL-DTL-45204, or Nickel - AMS-QQ-N-290.

All other specifications are in accordance with the latest issues of CECC 22220, series MCX.

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



Straight Cable Plugs

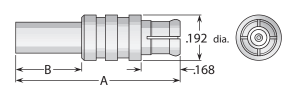


Figure 1 (Crimp type for flexible cable)

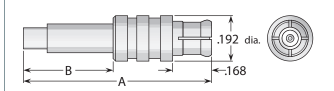


Figure 2 (Crimp type for flexible cable)

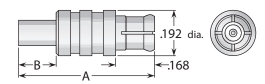


Figure 3 (Direct solder for semi-rigid cable)

Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Deila P/N	Trim Code
9	1	.690	.270	Gold*	Gold	9803037G000-500	B/32
10	1	.690	.270	Gold*	Gold	9803100G000-500	B/32
11	2	.790	.370	Gold*	Gold	9803038G000-500	B/33
14	3	.580	.160	Gold*	Gold	9801025G003-500	H/03

Right Angle Cable Plugs

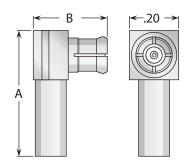


Figure 1 (Crimp type for flexible cable)

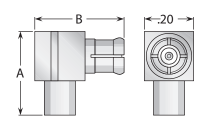


Figure 2 (Direct solder for semi-rigid cable)

Cable	Figure	Dimensions		Plat	ting	Delta P/N	Assembly Procedure/
Group		Α	В	Body	Contact	Della P/IN	Trim Code
9	1	.470	.310	Gold*	Gold (C)	9807037G001-500	L/04
10	1	.470	.310	Gold*	Gold (C)	9807100G001-500	L/04
11	1	.470	.310	Gold*	Gold (C)	9807038G001-500	L/04
13	2	.380	.410	Gold*	Gold (C)	9805031G003-500	J/01
14	2	.380	.370	Gold*	Gold (C)	9805025G003-500	J/03

^{• *} Also available with nickel-plated body—change G in Delta part number to N. • See page 209 for cable groups.

^{• (}C) in contact plating column indicates captive contact. • Assembly procedures start on page 210.



Straight Cable Jacks

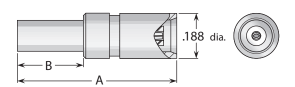


Figure 1 (Crimp type for flexible cable)

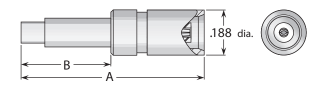


Figure 2 (Crimp type for flexible cable)

Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	rigure	А	В	Body	Contact	Deita P/N	Trim Code	
9	1	.660	.270	Gold*	Gold (C)	9810037G001-500	B/34	
10	1	.660	.270	Gold*	Gold (C)	9810100G001-500	B/34	
11	2	.780	.370	Gold*	Gold (C)	9810038G001-500	B/35	

Straight Bulkhead Jack - For Flexible Cable

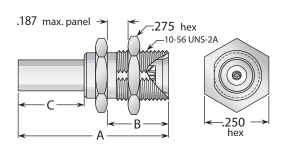


Figure 1 (Crimp type for flexible cable)

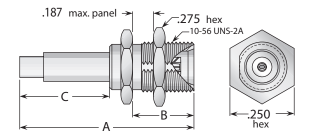


Figure 2 (Crimp type for flexible cable)

Cable		Fig.	Dimensions			Mounting	Plating		Delta P/N	Assembly Procedure/
	Group	ı ıg.	Α	В	С	Figure	Body	Contact	Delta F/N	Trim Code
	9	1	.690	.307	.270	68	Gold*	Gold (C)	9819037G681-500	B/36
	10	1	.690	.307	.270	68	Gold*	Gold (C)	9819100G681-500	***
	11	2	.790	.307	.370	68	Gold*	Gold (C)	9819038G681-500	***

^{*} Also available with nickel-plated body—change G in Delta part number to N. • See page 208 for mounting dimensions. (C) in contact plating column indicates captive contact. • See page 209 for cable groups. Assembly procedures start on page 201. • ***Contact factory for assembly procedures.



Straight Printed - Circuit Board Jack Receptacles

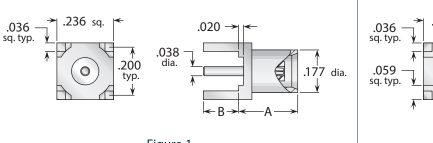


Figure 1 (Through-hole mount)

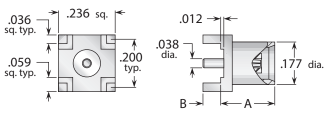


Figure 2 (Through-hole mount)

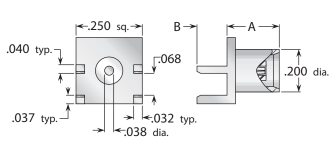
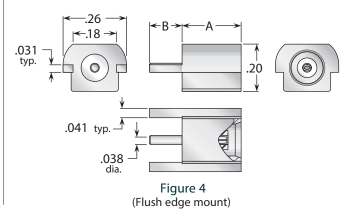


Figure 3 (Edge mount, for .062" thick board)



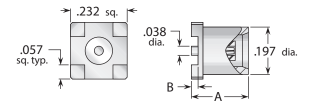


Figure 5 (Surface mount)

Figure	Dime	nsions	Max.	Mounting	Plati	ing	Delta P/N
Figure	A	В	Board	Figure	Body	Contact	
1	.240	.155	.100	PCB06	Gold*	Gold (C)	9867000G001-500
2	.240	.059	.040	PCB06	Gold*	Gold (C)	9867000G001-501
3	.250	.125	N/A	***	Gold*	Gold (C)	9867000G91P-500
4	.246	.120	N/A	***	Gold*	Gold (C)	9867000G001-503
5	.236	.016	N/A	***	Gold*	Gold (C)	9867000G001-504

^{• *} Also available with nickel-plated body—change G in Delta part number to N. • See page 208 for mounting dimensions.

^{• (}C) in contact plating column indicates captive contact. • ***Contact factory for mounting information.



Right Angle Printed - Circuit Board Jack Receptacle

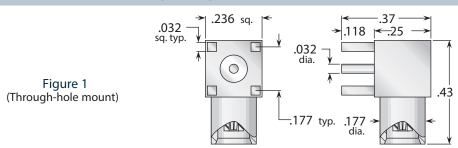
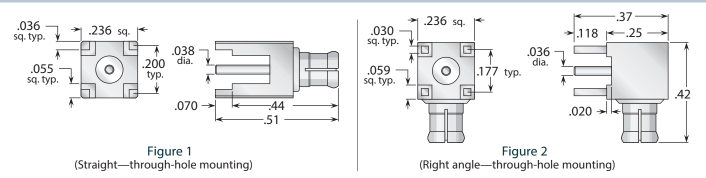


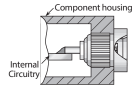
Figure	Eiguro	Max. Board Thickness	Mounting Figure	Plat	ing	Delta P/N	
	rigure	Iviax. Board Trickness	Mounting Figure	Body	Contact	Della P/N	
	1	.062	PCB07	Gold*	Gold (C)	9869000G001-500	

Printed - Circuit Board Plug Receptacles



Eiguro		Max. Board Thickness	Mounting Figure	Plat	ting	Delta P/N	
Figure	iviax. Board Triickness	Mounting Figure	Body	Contact			
	1	.050	PCB06	Gold*	Gold (C)	9868000G001-500	
	2	.062	PCB07	Gold*	Gold (C)	9870000G001-500	

Press Mount 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 precisely-engineered knurled mounting section provides retention strength far greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

Figure 1 (Post contact)

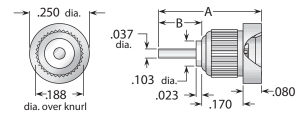


Figure	Dime	nsions	Min. Mounting		Pla	ting	Delta P/N
Figure	Α	В	Panel	Hole	Body	Contact	Deita P/N
1	.400	.150	.100	.184 ±.001 dia.	Gold*	Gold (C)	9820000G911-001
1	.730	.480	.100	.184 ±.001 dia.	Gold*	Gold (C)	9820000G911-008

^{• *} Also available with nickel-plated body—change G in Delta part number to N. • See page 208 for mounting dimensions.

^{• (}C) in contact plating column indicates captive contact.



General Description

Delta MHV connectors are compact, 50 Ω impedance, high-voltage connectors with two-stud bayonet coupling. MHV connectors are similar in size to, but are not intermateable with, BNC connectors. They are best suited for use with cables in the range of .195" to .220" diameter, but are available for other cables from .090" to over .75" diameter. For safety, Delta MHV connectors feature deeply recessed contacts, as well as polarized plugs and jacks to ensure that only the compatible plugs and jacks can be mated in applications incorporating multiple connector pairs. As with all other Delta connector series, we welcome your specifications for special configurations.

MHV Configurations

Standard mating Straight Cable Plugs......60 Right Angle Cable Plugs60 Straight Cable Jacks......61 Bulkhead Cable Jacks......61 Panel Cable Jacks61 Panel Jack Receptacles (square flange)......62 Bulkhead Jack Receptacles62

i olanzea mating	
Straight Cable Plugs	60
Bulkhead Cable Jacks	
Panel Cable Jacks	6

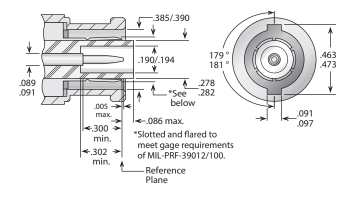
Polarized mating

Panel Jack Receptacles (square flange)......62

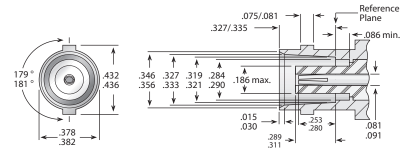
Bulkhead Jack Receptacles62

MHV Specifications

Plug Interface**



Jack Interface**



**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: Nonconstant. Frequency Range: DC-50 MHz. Voltage Rating: 3,500 volts RMS;

5,000 volts DC.

Dielectric Withstanding Voltage: 5,000 VRMS. Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16. Female Contacts: Beryllium Copper per

ASTM B196.

Contact Plating: Silver - ASTM B700, or

Gold - MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765,

Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16, plated:

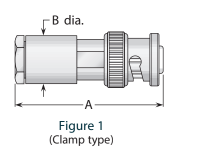
Silver - ASTM B700, or Nickel - AMS-QQ-N-290

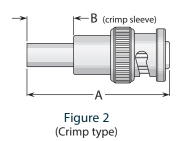
All other specifications are in accordance with the latest issues of MIL-PRF-39012, or MIL-C-3643, or other applicable MIL specifications, and interfaces are in accordance with MIL-STD-348.

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



Straight & Right Angle Plugs For Flexible Cable - Standard Mating





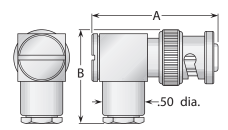


Figure 3 (Clamp type)

Cable	Figure -	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	rigure	А	В	Body	Contact	Deita P/N	Trim Code	
5, 6	1	1.56	.500	Nickel	Silver	1701015N000-000	A/30	
7	1	1.56	.500	Nickel	Silver	UG-932A/U	A/30	
8A	1	1.56	.500	Nickel	Silver	1701029N000-000	A/30	
5	2	1.44	.500	Nickel	Silver	1703017N000-000	B/25	
7	2	1.44	.500	Nickel	Silver	1703020N000-000	B/25	
5, 6	3	1.27	1.03	Nickel	Silver (C)	1705015N000-000	A/32	
7	3	1.27	1.03	Nickel	Silver (C)	1705021N000-000	A/32	

Straight Plug For Flexible Cable - Polarized Mating

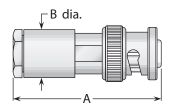


Figure 1 (Clamp type)

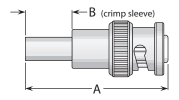


Figure 2 (Crimp type)

	Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/
Group	rigure	Α	В	Body	Contact	Deita P/N	Trim Code	
	5, 6	1	1.56	.500	Nickel	Silver	1701015N002-000	A/30
	8A	1	1.56	.500	Nickel	Silver	1701029N002-000	A/30
	5	2	1.44	.500	Nickel	Silver	1703017N002-000	B/25
	7	2	1.44	.500	Nickel	Silver	1703020N002-000	B/25

[•] 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.



Cable Jacks For Flexible Cable - Standard Mating

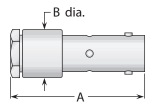


Figure 1 (Straight jack, clamp type)

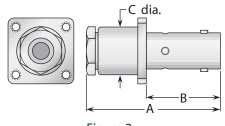


Figure 2 (Panel jack, clamp type)

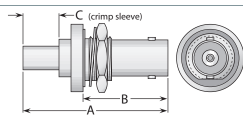


Figure 3 (Bulkhead jack, crimp type)

Cable	Fig	Dimensions		ons	Mounting	Max.	Plating		Delta P/N	Assembly Procedure/	
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Della P/N	Trim Code	
5, 6	1	1.50	.500	_	_	_	Nickel	Silver	1708015N000-000	A/31	
7	1	1.50	.500	_			Nickel	Silver	UG-1016A/U	A/31	
5, 6	2	1.44	.780	.440	07		Nickel	Silver	1711014N070-000	C/07	
7	2	1.50	.780	.500	07		Nickel	Silver	UG-961A/U	A/31	
5	3	1.70	.890	.500	59	.200	Nickel	Silver	1719017N590-000	B/24	
7	3	1.70	.890	.500	59	.200	Nickel	Silver	1719021N590-000	B/24	

Cable Jacks For Flexible Cable - Polarized Mating

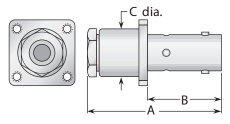


Figure 1 (Panel jack, clamp type)

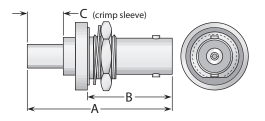


Figure 2 (Bulkhead jack, crimp type)

Cable	Fim	Dimensions			Mounting	Max.	Plating		Dolto D/N	Assembly Procedure/	
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Trim Code	
5, 6	1	1.50	.780	.500	07	_	Nickel	Silver	1711014N072-000	A/31	
5	2	1.88	1.08	.500	59	.200	Nickel	Silver	1719017N592-000	B/24	
7	2	1.88	1.08	.500	59	.200	Nickel	Silver	1719021N592-000	B/24	

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

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



Bulkhead & Panel Receptacles - Standard Mating

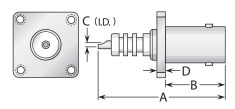


Figure 1 (Panel jack receptacle)

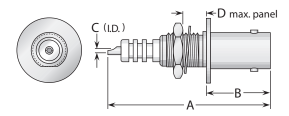


Figure 2 (Bulkhead jack receptacle, front mount, no mounting gasket)

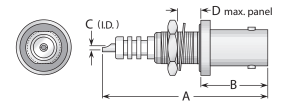


Figure 3 (Bulkhead jack receptacle, front mount, with mounting gasket)

F:		Dimens	sions		Mounting	Plat	ing	Dolta D/N
Figure	Α	В	С	D	Figure	Body	Contact	Delta P/N
1	1.34	.630	.043	.090	07	Nickel	Gold (C)	UG-931/U
2	1.42	.470	.043	.110	65	Nickel	Gold (C)	1720000N651-003
3	1.69	.590	.043	.230	75	Nickel	Gold (C)	1720000N751-001

Bulkhead & Panel Receptacles - Polarized Mating

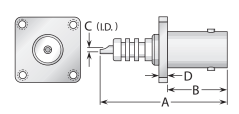


Figure 1 (Panel jack receptacle)

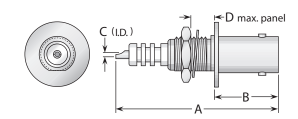


Figure 2 (Bulkhead jack receptacle, front mount, no mounting gasket)

Figu	* 0		Dime	nsions		Mounting	Plat	ing	Delta P/N
Figu	re _	Α	В	С	D	Figure	Body	Contact	Deita P/N
1		1.34	.630	.043	.090	07	Nickel	Gold (C)	1713000N072-000
2		1.54	.510	.043	.180	65	Nickel	Gold (C)	1720000N652-000

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





General Description

Delta MMCX connectors are microminiature, 50 Ω impedance connectors with snap-on coupling. They are best suited for use with cables in the range of .070" to .120" diameter, such as RG-178 and RG-316/U.

These connectors provide small size, light weight, and economy with the convenience of snap-on mating and the ability to rotate connector pairs after mating for precise alignment. Their non-slotted outer contact provides for low RF leakage.

All Delta MMCX connectors are available with gold-plated bodies, or with nickel-plated bodies for economy.

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

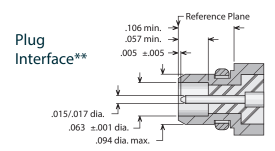
- · MMCX P. C. board receptacles (page 65) with a choice of through-hole, edge mounting, or surface mounting.
- P. C. board jack receptacles (page 65) that fit flush with the edge of boards, ideal for daughterboard applications.

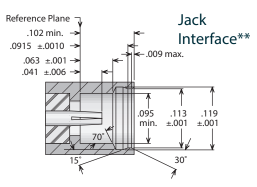
Our MMCX series product line is still growing, so please call if you don't see what you need.

MMCX Configurations

Straight Cable Plugs64	Straight P.C. Board Jack Receptacles65
Right Angle Cable Plugs64	Right Angle P.C. Board Jack Receptacles65
Straight Cable Jacks64	Straight P.C. Board Plug Receptacles65

MMCX Specifications*





**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-6 GHz. Voltage Rating: 170 volts RMS.

Dielectric Withstanding Voltage: 500 volts RMS.

Insulation Resistance: 1,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16, or

Beryllium Copper per ASTM B196.

Female Contacts: Beryllium Copper - ASTM B196.

Contact Plating: Gold - MIL-DTL-45204.

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

Gold - MIL-DTL-45204, or Nickel - AMS-QQ-N-290.

All other specifications are in accordance with the latest issues

of CECC 22000.

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





Straight & Right Angle Cable Plugs

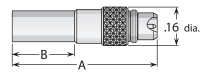


Figure 1 (Straight crimp type for flexible cable)

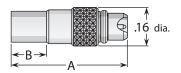


Figure 2 (Straight direct solder for semi-rigid cable)

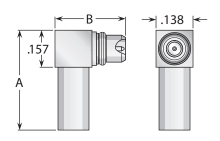


Figure 3 (Right angle crimp type for flexible cable)

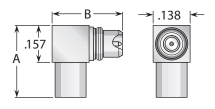


Figure 4 (Right angle direct solder for semi-rigid cable)

Cable	Гівшия	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	Figure	А	В	Body	Contact	Deita P/N	Trim Code	
9	1	.610	.270	Gold*	Gold	9503037G000-500	B/37	
9	3	.430	.270	Gold*	Gold (C)	9507037G001-500	L/04	
11	1	.610	.270	Gold*	Gold	9503038G000-500	B/37	
11	3	.430	.270	Gold*	Gold (C)	9507038G001-500	L/04	
14	2	.490	.160	Gold*	Gold	9501025G003-500	H/01	
14	4	.300	.270	Gold*	Gold (C)	9505025G003-500	J/04	

Straight Cable Jacks

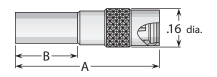


Figure 1 (Crimp type for flexible cable)

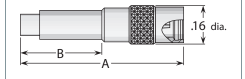


Figure 2 (Crimp type for flexible cable)

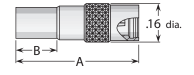


Figure 3 (Direct solder for semi-rigid cable)

Cable Group	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
		А	В	Body	Contact	Della P/N	Trim Code	
	9	1	.630	.270	Gold*	Gold	9510037G000-500	B/37
	11	2	.700	.370	Gold*	Gold	9510038G000-500	B/39
	14	3	.510	.160	Gold*	Gold	9510025G003-500	H/01

^{• *} Also available with nickel-plated body—change G in Delta part number to N. • See page 209 for cable groups.

^{• (}C) in contact plating column indicates captive contact.

[•] Assembly procedures start on page 210.



Printed - Circuit Board Jack Receptacles

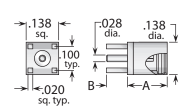


Figure 1 (Straight through-hole mount)

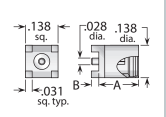


Figure 2 (Straight surface mount)

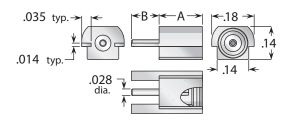


Figure 3 (Straight flush edge mount)

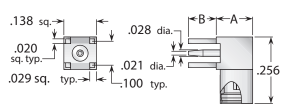


Figure 4 (Right angle through-hole mount)

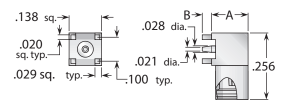


Figure 5 (Right angle surface mount)

F:	Dimer	nsions	Max.	Mounting	Pla	ting	Delta P/N
Figure	А	В	Board	Figure	Body	Contact	
1	.171	.120	.100	PCB08	Gold*	Gold (C)	9567000G001-500
1	.166	.031	.020	PCB08	Gold*	Gold (C)	9567000G001-501
2	.166	.031	N/A	**	Gold*	Gold (C)	9567000G001-503
3	.171	.120	N/A	**	Gold*	Gold (C)	9567000G001-502
4	.150	.118	.100	PCB08	Gold*	Gold (C)	9569000G001-500
5	.150	.031	N/A	**	Gold*	Gold (C)	9569000G001-501

Printed - Circuit Board Plug Receptacles

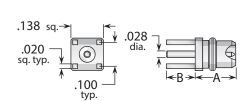


Figure 1 (Straight through-hole mount)

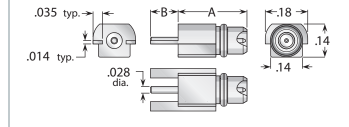


Figure 2 (Straight flush edge mount)

Figure	Dime	nsions	Max.	Mounting	Plat	ing	Delta P/N	
rigure	Α	В	Board	Figure	Body	Contact	Delta 1710	
1	.171	.120	.100	PCB08	Gold*	Gold (C)	9568000G001-500	
2	.282	.120	N/A	**	Gold*	Gold (C)	9568000G001-501	
2	.173	.120	N/A	**	Gold*	Gold (C)	9568000G001-502	

^{• *} Also available with nickel-plated body—change G in Delta part number to N. • See page 208 for mounting dimensions.

 ^{**}Contact factory for mounting dimensions. • (C) in contact plating column indicates captive contact.

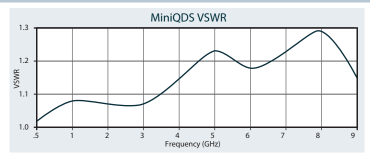


MQD (Miniature QDS) Connectors

General Description

Delta MQD (Miniature QDS) connectors feature the same positive-locking, push-on mating as QDS series connectors, but in a miniature size equivalent to BNC and TNC connectors. Along with the convenience of quick-connect and quick-disconnect mating, they exhibit good VSWR to 9 GHz.

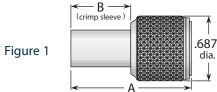
Our MiniQDS series product line is still growing, so please call if you don't see what you need.



Contact factory for other specifications and interface dimensions.

4203015Q000-000

Straight Plug - Crimp Type For Flexible Cable



				—— À		Y	
Cable	Figure	Dimensions		Plat	ing	Dolta D/N	Assembly Procedure/
Group		А	В	Body	Contact	Delta P/N	Trim Code

Albaloy*

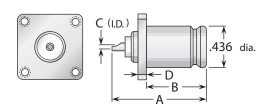
Gold

Panel Jack Receptacle - Square Flange

Figure 1 (Solder pot contact)

1.05

.500

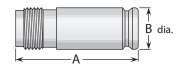


Also available with other contact/insulator configurations and flange sizes

Figuro		Dime	nsions		Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	
1	1.06	.630	.062	.090	07	Albaloy	Gold (C)	4213000Q071-001

Adapter Between Series

Figure 1 (MiniQDS jack to TNC jack)



F:	Dime	nsions	Pla	ting	D-14- D/N
Figure	А	В	Body	Contact	Delta P/N
1	1.28	.436	Albaloy	Gold (C)	2234000Q001-136

- See page 209 for cable groups. Assembly procedures start on page 210. See page 208 for mounting dimensions.
 - (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.

B/23

^{*} Crimp sleeve is nickel plated.



General Description

Delta type N connectors are medium size, 50 Ω impedance connectors with $\frac{5}{8}$ "-24 threaded coupling. They are best suited for use with cables in the range of .350" to .450" diameter, but are available for other cables with diameters from .100" to over 1". Many of our N connectors are available as MIL-PRF-39012 QPL versions, and adapters as MIL-PRF-55339 versions. These types are listed starting on page 190. Our extensive line of type N 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 type N and other series are shown starting on page 176.

As with our other connector series, Delta's customer-driven design results in N 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.
- One-Step cable connectors for quick, accurate assembly to semi-rigid cable.
- · PressMount receptacles (page 85) 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 BNC/TNC connectors, letting you drill one hole pattern and mount BNC, N, SMA, TNC, or 7/16 series connectors as needed.
- $70\,\Omega$ impedance N connectors (see page 89) for matched-impedance applications.

Our N series product line is still growing, so please call if you don't see what you need.

N Configurations

Straight Cable Plugs	68
Right Angle Cable Plugs	71
Tee Cable Plugs	
Straight Cable Jacks	
Bulkhead Cable Jacks	74
Tee Bulkhead Cable Jacks	75
Panel Cable Jacks	76
Panel Jack Receptacles (square flange)	79
Panel Jack Receptacles (round flange)	79

Dummy Receptacles	82
Right Angle Panel Jack Receptacles	82
Panel Plug Receptacles	83
Bulkhead Jack Receptacles	84
Stripline Receptacles	84
PressMount Receptacles	85
Resistive Terminations	86
Dust Caps	86
In-Series Adapters	87

Gold per MIL-DTL-45204. Gaskets: Silicone rubber per ZZ-R-765, Class II, Grade 50.

Silver per ASTM B700, or

Nickel per AMS-QQ-N-290.

N Specifications*

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-11 GHz. Voltage Rating: 1,000 volts RMS.

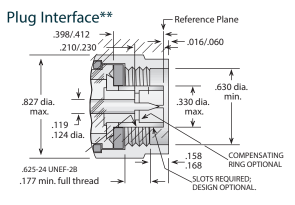
Dielectric Withstanding Voltage: 2,500 volts RMS.

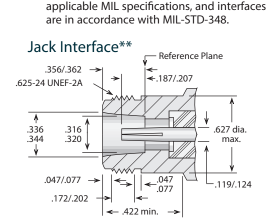
Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

Female Contacts: Beryllium Copper per ASTM B196.





Contact Plating: Silver per ASTM B700, or

Other Metal Parts: Brass per ASTM B16, plated:

All other specifications are in accordance with the

latest issues of MIL-PRF-39012, or MIL-A-55339, or other

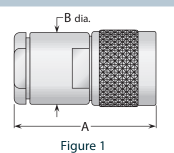
are typical and may not apply to all connectors. Detailed specifications for individual connectors are available on request.

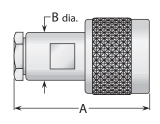
*These specifications

**Some proportions altered to illustrate detail.



Straight Plug - Military Clamp For Flexible Cable





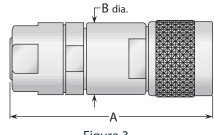


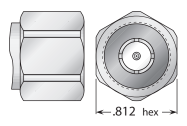
Figure 2

Figure 3 (Includes armor clamp)

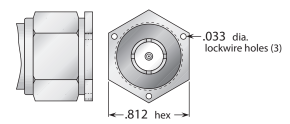
Cable	Figure	Dime	nsions	Plating		Dolto D/N	Assembly Procedure/	
Group	Figure	А	В	Body	Contact	Delta P/N	Trim Code	
1	1	1.50	.750	Nickel	Silver	UG-18E/U	A/01	
1	1	1.50	.750	Nickel	Silver (C)	1101001N001-000	A/01	
2, 3	1	1.80	.680	Nickel	Silver	UG-21B/U	C/01	
2, 3	1	1.50	.750	Nickel	Gold	UG-21D/U	A/01	
2, 3	1	1.50	.750	Nickel	Gold	UG-21E/U	A/01	
2, 3	1	1.50	.750	Nickel	Gold	UG-21G/U	A/01	
2, 3	1	1.50	.750	Nickel	Silver (C)	UG-1185/U	A/01	
2, 3	1	1.50	.750	Nickel	Gold (C)	UG-1185A/U	A/01	
2, 3	1	1.50	.750	Silver	Gold (C)	M39012/01-0005 *	A/01	
5, 6	2	1.41	.500	Nickel	Silver	UG-536B/U	A/02	
5, 6	2	1.41	.500	Nickel	Gold	UG-536C/U	A/02	
5, 6	2	1.41	.500	Nickel	Gold (C)	1101015N001-000	A/02	
7	2	1.38	.500	Nickel	Silver	UG-603A/U	A/02	
7	2	1.38	.500	Nickel	Silver (C)	1101021N001-000	A/02	
8	2	1.41	.500	Nickel	Silver (C)	1101043N001-000	A/02	
9	2	1.38	.500	Nickel	Silver	1101036N000-000	A/02	
9	2	1.38	.500	Nickel	Silver (C)	1101036N001-000	A/02	
15	3	2.42	.750	Nickel	Silver	UG-941B/U	D/01	
15	3	2.42	.750	Silver	Gold (C)	M39012/01-0125 *	D/03	
16	1	1.80	.880	Nickel	Silver	UG-204A/U	C/02	
16	1	1.80	.880	Silver	Gold (C)	M39012/01-0015 *	A/01	
20	3	3.09	1.31	Nickel	Silver	UG-557A/U	D/02	
25	2	1.38	.500	Nickel	Silver	1101132N000-000	A/03	

^{*} Lockwire holes in coupling nut.

Optional Type N Coupling Nut Examples







13/16" hex coupling nut with lockwire holes

These designs allow the connectors to be tightened with a wrench for precise torquing of mated parts, and can be supplied on any Delta type N plug. Please call for details of these options or any other special requirements you may have.

- 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.



Straight Plug - Crimp Type For Flexible Cable

Figure 1

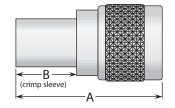
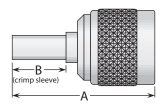


Figure 2



Cable	Figure	Figure Dimensions Body		Plat	ting	Delta P/N	Assembly Procedure/
Group	rigure			Body	Contact	Deita P/N	Trim Code
2	1	1.51	.630	Nickel	Silver	1103002N000-000	B/01
2	1	1.55	.630	Nickel	Gold (C)	1103002N001-009	B/03
2	1	1.55	.600	Silver	Gold (C)	M39012/01B0007 *	B/03
2	1	1.55	.600	Silver	Gold (C)	M39012/01-0502 *	B/03
2B	1	1.55	.630	Nickel	Silver	1103070N000-000	B/01
3A, 4	1	1.55	.630	Nickel	Gold (C)	1103004N001-001	B/03
3A, 4	1	1.51	.630	Nickel	Silver	1103005N000-000	B/01
3A, 3C, 4	1	1.55	.600	Silver	Gold (C)	M39012/01B0008 *	B/03
3A, 3C, 4	1	1.55	.600	Silver	Gold (C)	M39012/01-0501 *	B/03
4	1	1.50	.630	Nickel	Silver	1103079N000-000	B/01
5	2	1.43	.500	Nickel	Silver	1103017N000-000	B/04
5	1	1.48	.500	Nickel	Gold (C)	1103017N001-000	B/05
6	2	1.43	.500	Nickel	Silver	1103013N000-000	B/04
6	1	1.45	.500	Nickel	Gold (C)	1103018N001-000	B/03
6	1	1.45	.500	Silver	Gold (C)	M39012/01-0503 *	B/03
7	2	1.43	.500	Nickel	Silver	1103020N000-000	B/06
7	1	1.38	.500	Nickel	Gold (C)	1103020N001-000	B/03

^{*} Lockwire holes in coupling nut.

Straight Plug - Heli-Grip® For Flexible Cable

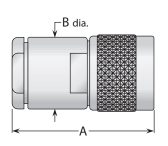


Figure 1

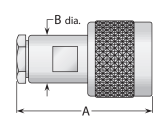
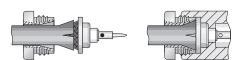


Figure 2





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 cable assembly.

Cable	Cable Group Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/
Group		А	В	Body	Contact	Deila P/N	Trim Code
2	1	1.50	.750	Nickel	Gold (C)	1101004N005-000	E/01
3	1	1.50	.750	Nickel	Gold (C)	1101004N005-006	E/01
5, 6 [§]	2	1.41	.500	Nickel	Gold (C)	1101015N005-000	E/02
RG-223	2	1.41	.500	Nickel	Gold (C)	1101015N005-001	E/02
7	2	1.38	.500	Nickel	Gold (C)	1101021N005-000	E/02
24	1	1.50	.750	Nickel	Gold (C)	1101052N005-000	E/01
26	1	1.50	.750	Nickel	Gold (C)	1101108N005-000	E/01

[•] 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.



Straight Plug - For Semi-Rigid Cable

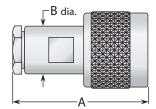


Figure 1 (Solder-clamp; gold-plated ferrule, nickel-plated body)

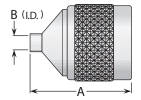
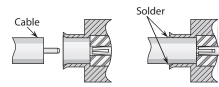


Figure 2 (Direct solder; gold-plated body, nickel (1) or passivated (2) coupling nut)

Delta One-Step Cable Attachment Straight Plugs - For Semi-Rigid Cable



Delta "One-Step" connectors feature captivated contacts and insulators to allow rapid, easy assembly to semi-rigid cable—simply trim the cable jacket and dielectric flush, chamfer the center conductor, insert into the connector, and solder the jacket to the connector body.

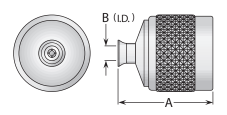


Figure 3 (One-Step cable attachment, standard coupling nut)

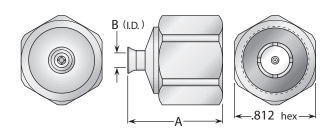


Figure 4 (One-Step cable attachment, hex coupling nut)

Cable		Figure .	Dimension		Plating		Delta P/N	Assembly Procedure/
	Group	Figure	А	В	Body	Contact		Trim Code
	12	1	1.50	.500	Nickel	Silver	1101050N000-000	F/03
	12	2	.960	.254	Mixed ⁽¹⁾	Silver	1101050N003-000	***
	12	4	1.44	.254	Silver	Gold (C)	1101050A003-007	I/01
	13	1	1.41	.500	Nickel	Silver	1101031N003-000	F/01
	13	2	.960	.143	Mixed ⁽¹⁾	Gold	1101031N003-001	***
	13	2	.960	.143	Mixed ⁽²⁾	Gold	1101031K00M-000	***
	13	3	.960	.143	Silver	Gold (C)	1101031A003-008	I/01
	13	4	.960	.143	Silver	Gold (C)	1101031A003-012	I/01
	14	1	1.41	.500	Nickel	Silver	1101025N003-000	F/02

⁽¹⁾ Brass body and coupling nut.

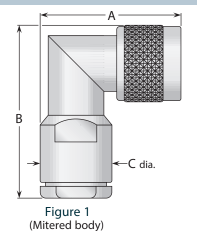
⁽²⁾ Stainless steel body and coupling nut.

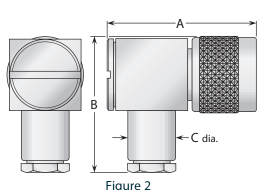
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions.

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



Right Angle Plug - Military Clamp For Flexible Cable





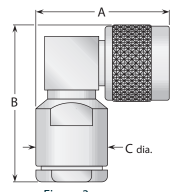
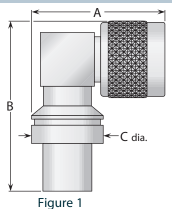


Figure 2 (Cube body with access cap)

Figure 3 (Cube body)

Cable Group	Figure	Dimensions			Plating		Delta P/N	Assembly Procedure/
		Α	В	С	Body	Contact	Deita P/N	Trim Code
2, 3	1	1.47	1.88	.750	Nickel	Silver (C)	UG-594B/U	A/01
2, 3	3	1.36	1.66	.750	Silver	Gold (C)	M39012/05-0101	A/07
2, 3	3	1.39	1.66	.750	Nickel	Gold	1105004N000-000	A/04
5	3	1.39	2.00	.750	Nickel	Gold (C)	1104032N001-000	A/08
5, 6	2	1.55	1.28	.500	Nickel	Silver (C)	1105015N000-000	A/11
5, 6	3	1.35	1.55	.560	Nickel	Silver (C)	1105015N001-000	A/09
7	2	1.55	1.28	.500	Nickel	Silver (C)	1105021N000-000	A/11
9	2	1.55	1.28	.500	Nickel	Silver (C)	1105036N001-000	A/11
19	3	1.36	1.66	.750	Nickel	Silver (C)	1104027N001-000	A/07

Right Angle Plug - Crimp For Flexible Cable



(Cube body)

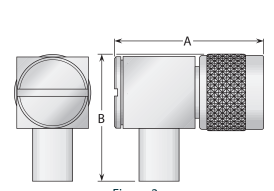
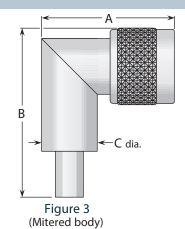


Figure 2 (Cube body with access cap)



Cable Group	Figure	Dimensions			Plating		Delta P/N	Assembly Procedure/
		Α	В	С	Body	Contact	Deita F/N	Trim Code
2	1	1.39	1.77	.750	Nickel	Silver	1107002N000-000	B/07
2	2	1.39	1.25	_	Nickel	Silver (C)	1107002N000-001	B/09
3	1	1.39	1.77	.750	Nickel	Silver	1107005N000-000	B/07
2	3	1.41	2.30	.687	Nickel	Gold (C)	1107002N001-002	B/30
3	3	1.41	2.30	.687	Nickel	Gold (C)	1107004N001-002	B/30
6	3	1.41	2.25	.687	Nickel	Gold (C)	1107034N001-001	B/08

[•] 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.

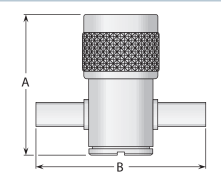


Figure 1

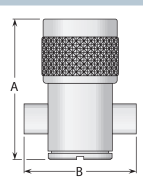
(Crimp type for

flexible cable)

Tee Plug - For Flexible & Semi-Rigid Cable







Cable	Liquro		nsions	Pla	ting	Delta P/N	Assembly Procedure/
Group	rigure	А	В	Body	Contact	Deila P/N	Trim Code
2	1	1.39	2.00	Silver	Silver (C)	1185002A000-000	B/16
3	1	1.39	2.00	Silver	Silver (C)	1185004A000-002	B/16
6	1	1.39	1.82	Silver	Silver (C)	1185013A001-000	B/17
7	1	1.39	1.82	Silver	Silver (C)	1185019A000-000	B/17
9	1	1.39	1.82	Silver	Silver (C)	1185036A000-000	B/17
13	2	1.39	.900	Silver	Silver (C)	1185031A000-000	***

Straight Jack - Military Clamp For Flexible Cable

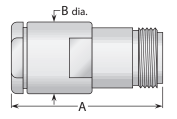


Figure 1

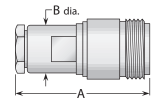
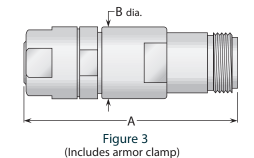


Figure 2



Cable	Figuro	Dime	nsions	Plat	ting	Delta P/N	Assembly Procedure/	
Group	Figure	А	В	Body	Contact	Della P/N	Trim Code	
1	1	1.56	.750	Nickel	Silver	UG-20E/U	A/01	
1	1	1.67	.750	Silver	Gold (C)	M39012/02-0101	A/01	
2, 3	1	1.56	.750	Nickel	Silver	UG-23D/U	A/01	
2, 3	1	1.56	.750	Nickel	Gold	UG-23F/U	A/01	
2, 3	1	1.56	.750	Nickel	Silver (C)	UG-1186/U	A/01	
2, 3	1	1.56	.750	Nickel	Silver (C)	UG-1186A/U	A/01	
2, 3	1	1.67	.750	Silver	Gold (C)	M39012/02-0003	A/01	
5, 6	2	1.41	.500	Nickel	Silver	1108015N000-000	A/05	
5, 6	2	1.47	.500	Nickel	Silver (C)	1108015N001-000	A/02	
7	2	1.41	.500	Nickel	Silver	UG-602A/U	A/02	
7	2	1.27	.500	Nickel	Silver	1108000N000-003 *	_	
7	2	1.47	.500	Nickel	Silver (C)	1108021N001-000	A/02	
15	3	2.25	.750	Nickel	Silver	UG-940B/U	D/03	
19	1	1.56	.750	Nickel	Gold (C)	1108027N001-000	A/12	
22	1	1.87	.690	Nickel	Gold	1108123N000-000	C/03	

*UG-602A/U less clamping hardware.

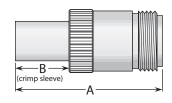
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions.

^{• (}C) in contact plating column indicates captive contact.



Straight Jack - Crimp Type For Flexible Cable

Figure 1



Cable	. I Figure	Dime	nsions	Plat	ing	Delta P/N	Assembly Procedure/	
Group	riguie	А	В	Body	Contact	Deila F/IN	Trim Code	
2	1	1.64	.600	Silver	Gold (C)	M39012/02B0008	B/10	
2	1	1.64	.600	Silver	Gold (C)	M39012/02-0502	B/03	
2	1	1.47	.500	Nickel	Gold	1110002N000-000	B/10	
2	1	1.60	.630	Nickel	Gold (C)	1110002N001-000	B/11	
3	1	1.64	.600	Silver	Gold (C)	M39012/02B0009	B/10	
3	1	1.64	.600	Silver	Gold (C)	M39012/02-0501	B/03	
3	1	1.47	.500	Nickel	Gold	1110005N000-000	B/10	
3	1	1.60	.630	Nickel	Gold (C)	1110005N001-000	B/10	
6	1	1.56	.500	Nickel	Gold	1110013N000-001	B/12	
6	1	1.54	.500	Silver	Gold (C)	M39012/02-0503	B/03	

Straight Jack - Heli-Grip® For Flexible Cable

Figure 1

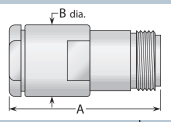
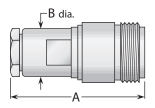


Figure 2

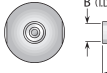


Cable	Figure		nsions	Pla	ting	Delta P/N	Assembly Procedure/	
Group	rigure	Α	В	Body	Contact	Deita P/N	Trim Code	
2, 3	1	1.63	.750	Nickel	Gold (C)	1108004N005-002	E/01	
5, 6 [§]	2	1.41	.500	Nickel	Gold (C)	1108018N005-002	E/02	
RG-223	2	1.41	.500	Nickel	Gold (C)	1108015N005-000	E/02	
7	2	1.41	.500	Nickel	Gold (C)	1108019N005-002	E/02	
8	2	1.41	.500	Nickel	Gold (C)	1108029N005-001	E/02	
9	2	1.41	.500	Nickel	Gold (C)	1108037N005-002	E/02	

[§]Except RG-223/U.

Straight Jack - For Semi-Rigid Cable

Figure 1



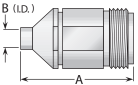
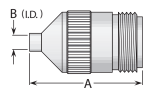


Figure 2

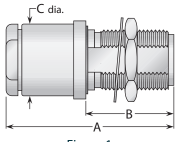


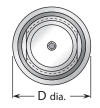
Cable Figure		Dime	nsions	Plat	ting	Delta P/N	Assembly Procedure/ Trim Code	
Group	Group Figure		В	Body	Contact	Della P/N		
12	1	1.07	.254	Silver	Gold	1108050A003-003	***	
13	2	1.00	.143	Silver Gold		1108031A003-000	***	

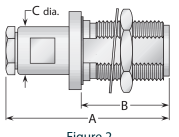
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions. • (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.



Bulkhead Jack - Military Clamp For Flexible Cable







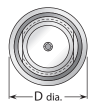


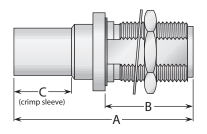
Figure 1 (Rear mount)

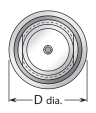
Figure 2 (Rear mount)

Cable	I Fig.			Mounting	Max.	Plat	ting	Delta P/N	Assembly Procedure/		
Group	i ig.	Α	В	C	D	Figure	Panel	Body	Contact	Delta 1710	Trim Code
1	1	1.75	.920	.750	.900	72	.250	Silver	Gold (C)	M39012/03-0101	A/01
2, 3	1	1.75	.920	.750	.875	72	.250	Nickel	Silver	UG-160D/U	A/01
2, 3	1	1.84	.920	.750	.812	72	.250	Nickel	Silver (C)	1116003N721-000	***
2, 3	1	1.75	.920	.750	.875	72	.250	Nickel	Gold	1116004N720-001	A/01
5, 6	2	1.67	.920	.500	.812	72	.250	Nickel	Silver	UG-556B/U	A/06
5, 6	2	1.67	.920	.500	.875	72	.250	Nickel	Gold (C)	1116015N721-000	A/02
7	2	1.47	.920	.500	.875	72	.250	Nickel	Silver	1116021N720-000	A/14
7	2	1.47	.920	.500	.875	72	.250	Nickel	Gold (C)	1116021N721-000	A/14
9	2	1.48	.920	.500	.875	72	.250	Nickel	Silver (C)	1116036N721-000	A/10
10	2	1.48	.920	.500	.875	72	.250	Nickel	Silver (C)	1116100N721-000	A/10
11	2	1.48	.920	.500	.875	72	.250	Nickel	Silver (C)	1116038N721-000	A/10
16	1	1.90	.920	.880	.875	72	.250	Silver	Gold (C)	M39012/03-0102	A/01

Bulkhead Jack - Crimp Type For Flexible Cable

Figure 1 (Rear mount)





Cable	I Fig.			Mounting	Max.	Pla	ting	Delta P/N	Assembly Procedure/		
Group	rig.	Α	В	С	D	Figure	Panel	Body	Contact	Della P/N	Trim Code
2	1	1.84	.920	.600	.875	72	.250	Silver	Gold (C)	M39012/03B0004	B/03
2	1	1.84	.920	.600	.875	72	.250	Silver	Gold (C)	M39012/03-0502	B/03
3	1	1.84	.920	.600	.875	72	.250	Silver	Gold (C)	M39012/03B0005	B/03
3	1	1.84	.920	.600	.875	72	.250	Silver	Gold (C)	M39012/03-0501	B/03
6	1	1.74	.950	.500	.875	72	.250	Nickel	Gold (C)	1119013N721-000	B/13
6	1	1.74	.920	.500	.875	72	.250	Silver	Gold (C)	M39012/03-0503	B/03
7	1	1.59	.920	.500	.812	72	.250	Nickel	Silver	1119020N720-000	B/14
9	1	1.45	.880	.440	.812	72	.250	Nickel	Silver (C)	1119036N721-000	B/15
10	1	1.45	.880	.440	.812	72	.250	Nickel	Gold (C)	1119100N721-000	B/15

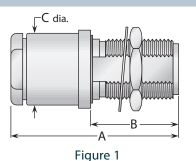
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.

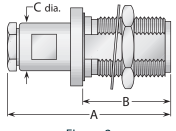
[•] See page 6 for alternate body plating information.



Bulkhead Jack - Heli-Grip® For Flexible Cable







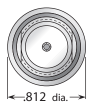


Figure 2

Heli-Grip® Cable Attachment

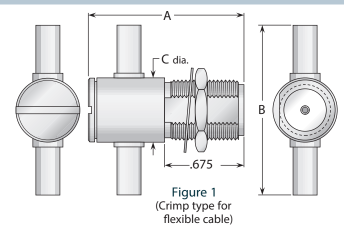


These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto cable assembly.

Cable Fig.		Din	nensic	ns	Mounting	Max.	Plating		Dolto D/N	Assembly Procedure/
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Trim Code
2, 3	1	1.84	.920	.750	72	.250	Nickel	Gold (C)	1116004N725-000	E/01
5, 6 §	2	1.69	.920	.500	72	.250	Nickel	Gold (C)	1116015N725-000	E/03
RG-223	2	1.69	.920	.500	72	.250	Nickel	Gold (C)	1116015N725-001	E/03
7	2	1.69	.920	.500	72	.250	Nickel	Gold (C)	1116021N725-000	E/03
10	2	1.69	.920	.500	72	.250	Nickel	Gold (C)	1116100N725-000	E/03

§ Except RG-223/U.

Tee Bulkhead Jack - For Flexible & Semi-Rigid Cable



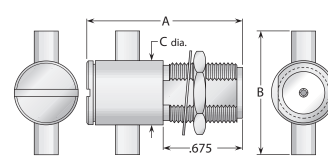


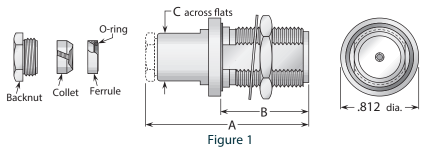
Figure 2 (Direct solder for semi-rigid cable)

Cable	I FIG F		ons	Mounting	Max.	Pla	ting	Dolto D/N	Assembly Procedure/	
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Trim Code
2	1	1.40	2.00	.750	55	.100	Silver	Silver (C)	1185002A551-000	B/16
3	1	1.40	2.00	.750	55	.100	Silver	Silver (C)	1185004A551-000	B/16
6	1	1.38	1.89	.750	55	.100	Silver	Silver (C)	1185013A551-000	B/17
7	1	1.38	1.89	.750	55	.100	Silver	Silver (C)	1185019A551-000	B/17
9	1	1.38	1.89	.750	55	.100	Silver	Silver (C)	1185036A551-000	B/17
13	2	1.38	.900	.750	55	.100	Silver	Silver (C)	1185031A551-000	***

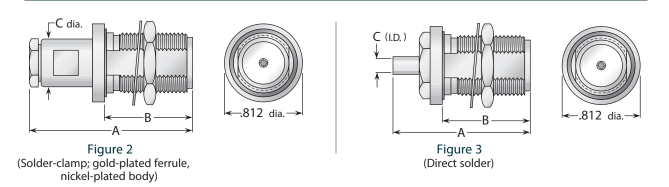
- See page 209 for cable groups. Assembly procedures start on page 210.
- *** Contact factory for cable assembly instructions. See page 208 for mounting dimensions.
- See page 6 for alternate body plating information. • (C) in contact plating column indicates captive contact.



Bulkhead Jack - For Semi-Rigid Cable

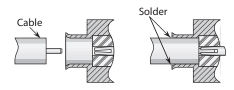


(Collet clamp [solderless] cable attachment, captive contact in body)



Delta One-Step Cable Attachment - For Semi-Rigid Cable

One-Step Cable Attachment



Delta "One-Step" connectors feature captivated contacts and insulators to allow rapid, easy assembly to semi-rigid cable—simply trim the cable jacket and dielectric flush, chamfer the center conductor, insert into the connector, and solder the jacket to the connector body.

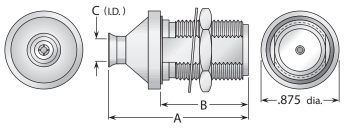


Figure 4 (One-Step cable attachment)

Cable	 F: ~	Dii	mensio	ons	Mounting	Max.	Pla	ting	Dolto D/N	Assembly Procedure/
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Trim Code
12	1	1.55	.889	.500	72	.250	Nickel	Gold (C)	1116163N721-000	***
13	2	1.67	.922	.500	72	.250	Nickel	Gold	1116031N720-000	F/04
13	3	1.33	.884	.145	72	.250	Nickel	Gold	1116031N723-001	***
13	4	1.38	.922	.143	72	.250	Silver	Gold (C)	1116031A723-003	I/01
14	2	1.67	.922	.500	72	.250	Nickel	Gold	1116025N723-000	F/04
14	3	1.33	.884	.090	72	.250	Nickel	Gold	1116025N723-001	***
14	4	1.38	.922	.088	72	.250	Silver	Gold (C)	1116025A723-002	I/01

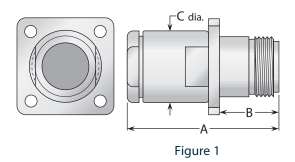
•See page 209 for cable groups. • Assembly procedures start on page 210.

^{• ***} Contact factory for cable assembly instructions. • See page 208 for mounting dimensions.

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



Panel Jack - For Flexible Cable





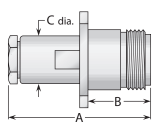


Figure 2

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 cable assembly.

	Military Clamp For Flexible Cable														
Cable	Fig.	C	imension	ns	Mounting	Plat	ting	Delta P/N	Assembly Procedure/						
Group	1 19.	Α	В	C	Figure	Body	Contact	Della F/N	Trim Code						
1	1	1.67	.660	.750	33	Silver	Gold (C)	M39012/02-0104	A/01						
2, 3	1	1.58	.660	.750	33	Nickel	Silver	UG-22D/U	A/01						
2, 3	1	1.58	.660	.750	33	Nickel	Gold	UG-22F/U	A/01						
2, 3	1	1.58	.660	.750	33	Nickel	Silver (C)	UG-1187/U	A/01						
2, 3	1	1.58	.660	.750	33	Nickel	Silver (C)	UG-1187A/U	A/01						
2, 3	1	1.67	.660	.750	33	Silver	Gold (C)	M39012/02-0006	A/01						
5, 6	2	1.41	.660	.500	33	Nickel	Silver	UG-1095B/U	A/13						
5, 6	2	1.41	.660	.500	33	Nickel	Gold	UG-1095C/U	A/13						
5, 6	2	1.41	.660	.500	27	Nickel	Silver	1111015N270-000	A/13						
5, 6	2	1.48	.660	.500	27	Nickel	Gold (C)	1111015N271-000	A/02						
5, 6	2	1.41	.660	.500	33	Nickel	Silver (C)	1111015N331-000	A/02						
7	2	1.41	.660	.500	33	Nickel	Silver	UG-593A/U	A/14						
9	2	1.44	.660	.500	33	Nickel	Silver	1111036N330-000	A/16						
9	2	1.48	.660	.500	33	Nickel	Silver (C)	1111036N331-000	A/15						
19	1	1.56	.660	.750	33	Nickel	Gold (C)	1111027N331-000	A/12						
22	1	1.87	.660	.690	30	Nickel	Gold	1111123N300-000	C/03						

	Heli-Grip For Flexible Cable														
Cable	Fig.	D	imension	ıs	Mounting	Plat	ting	Delta P/N	Assembly Procedure/						
Group	rig.	Α	В	С	Figure	Body	Contact	Della F/IV	Trim Code						
2, 3	1	1.58	.660	.750	33	Nickel	Gold (C)	1111004N335-000	E/01						
5, 6 §	2	1.41	.660	.500	33	Nickel	Gold (C)	1111015N335-000	E/03						
RG-223	2	1.41	.920	.500	33	Nickel	Gold (C)	1111015N335-001	E/03						
7	2	1.41	.660	.500	33	Nickel	Gold (C)	1111021N335-000	E/03						
9	2	1.41	.660	.500	33	Nickel	Gold (C)	1111037N335-001	E/03						
10	2	1.41	.660	.500	33	Nickel	Gold (C)	1111100N335-001	E/03						

§Except RG-223/U.

- See page 209 for cable groups. Assembly procedures start on page 210. See page 208 for mounting dimensions.
 - (C) in contact plating column indicates captive contact.

 See page 6 for alternate body plating information.



Panel Jack - Crimp Type For Flexible Cable

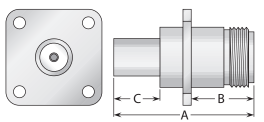
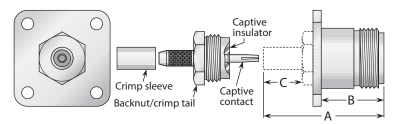


Figure 1 (Standard crimp type)



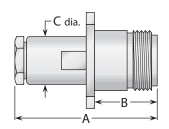
(Contact and insulator captive in backnut)

Cable	Fig	Dimensions			Mounting	Plat	ting	Delta P/N	Assembly Procedure/
Group	Fig.	А	В	С	Figure	Body	Contact	Della P/N	Trim Code
2	1	1.64	.660	.600	33	Silver	Gold (C)	M39012/02-0512	B/03
3	1	1.64	.660	.600	33	Silver	Gold (C)	M39012/02-0511	B/03
5	2	1.19	.595	.500	33	Nickel	Silver (C)	1155017N331-000	***
6	2	1.19	.595	.500	33	Nickel	Silver (C)	1155013N331-000	***
6	1	1.54	.660	.500	33	Silver	Gold (C)	M39012/02-0513	B/03
9	2	1.16	.595	.380	33	Nickel	Silver (C)	1155037N331-000	***

Panel Jack - For Semi-Rigid Cable

Figure 1 (Solder-clamp; gold-plated ferrule, nickel-plated body)







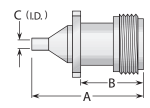


Figure 2 (One-Step cable attachment—see page 76 for details)

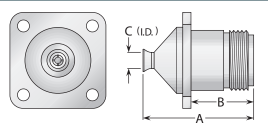


Figure 3 (One-Step cable attachment—see page 76 for details)

Cable		Fig.	Dimensions			Mounting	Plat	ting	Delta P/N	Assembly Procedure/	
	Group	rig.	А	В	С	Figure	Body	Contact	Della P/N	Trim Code	
	13	1	1.41	.660	.500	33	Nickel	Gold	1111031N333-001	F/05	
	13	2	1.11	.660	.143	09	Silver	Gold (C)	1111031A091-001	I/01	
	13	3	1.07	.640	.143	33	Silver	Gold (C)	1111031A333-004	I/01	
	14	1	1.41	.660	.500	33	Nickel	Gold	1111025N333-000	F/05	
	14	2	1.11	.660	.088	09	Silver	Gold (C)	1111025A091-001	I/01	
	14	3	1.07	.640	.088	33	Silver	Gold (C)	1111025A333-002	I/01	

[•] See page 209 for cable groups. • Assembly procedures start on page 210.

^{• ***} Contact factory for cable assembly instructions. • See page 208 for mounting dimensions.

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



Panel Jack Receptacle -Solder Pot Contact

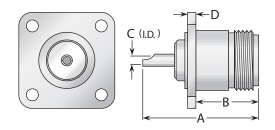


Figure 1

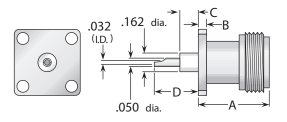
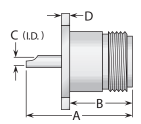


Figure 2 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

Figure 3





Figuro		Dime	nsions		Mounting	Plat	ing	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Deita F/N	
1	1.13	.660	.100	.080	33	Nickel	Silver (C)	UG-58A/U	
1	1.13	.660	.100	.080	33	Silver	Gold (C)	M39012/04-0002	
1	1.13	.660	.100	.050	18	Nickel	Silver (C)	1113000N181-000	
1	1.13	.660	.100	.080	32A	Nickel	Silver (C)	1113000N321-002	
1	1.13	.660	.100	.080	32	Nickel	Gold (C)	1113000N321-003	
1	1.13	.660	.100	.080	33	Silver	Gold (C)	1113000A331-011	
1	1.13	.660	.100	.080	33	Nickel	Gold (C)	1113000N331-011	
1	1.13	.660	.100	.080	95	Nickel	Silver (C)	1113000N951-000	
2	.735	.075	.125	.250	09	Nickel	Silver (C)	1113000N091-002	
3	1.13	.660	.100	.080	33	Nickel	Gold (C)	1113000N331-009	

Panel Jack Receptacle - Solder Pot Contact

Round Flange (For Solder Or Setscrew Mounting)

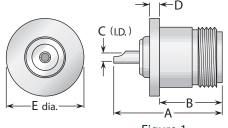


Figure 1

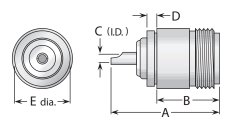


Figure 2

	Eiguro		D	imensior	าร		Plat	ing	Delta P/N
1 10	Figure	Α	В	С	D	Е	Body	Contact	Delta P/N
	1	1.25	.660	.100	.175	1.50	Nickel	Silver (C)	1113000N911-002
	1	1.25	.660	.100	.125	1.25	Nickel	Gold (C)	1113000N911-005
	2	1.13	.660	.100	.110	.575	Nickel	Silver (C)	1120000N831-000

^{• (}C) in contact plating column indicates captive contact. • See page 208 for mounting dimensions.

[•] See page 6 for alternate body plating information. • All items are available with other flange sizes and contact configurations.



Panel Jack Receptacle -Slotted Contact

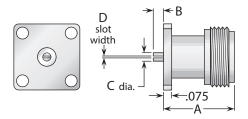


Figure 1 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

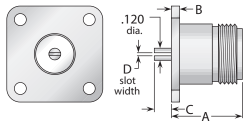
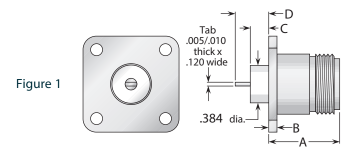


Figure 2

Figuro		Dime	ensions		Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Delta P/IN
1	.735	.050	.086	.012/.017	09	Nickel	Gold (C)*	1143000N091-002
1	.735	.050	.086	.036	09	Nickel	Gold (C)*	1143000N091-003
1	.735	.050	.086	.007/.012	09	Nickel	Gold (C)*	1143000N091-004
1	.735	.050	.050	.012/.017	09	Nickel	Gold (C)*	1143000N091-009
2	.736	.080	.050	.012/.017	33	Nickel	Gold (C)*	1143000N330-010
2	.736	.080	.050	.026/.030	33	Nickel	Gold (C)*	1143000N331-017
2	.736	.080	.050	.020/.025	33	Nickel	Gold (C)	1143000N331-023
2	.735	.080	.050	.026/.030	33	Nickel	Gold (C)	1143000N331-054
2	.736	.080	.050	.012/.017	33	Nickel	Gold (C)	1143000N331-055

*Epoxy-captivated contact.

Panel Jack Receptacle - Tab Contact



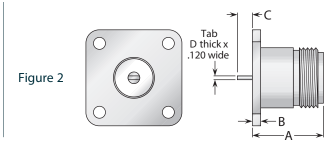


Figure 3 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

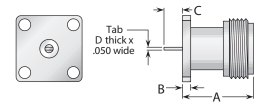


Figure		Din	nensions		Mounting	Pla	ting	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Deita P/N	
1	.736	.080	.195	.350	33	Nickel	Gold (C)*	1143000N330-012	
2	.736	.080	.100	.005/.008	33	Silver	Gold (C)*	1158000A331-012	
3	.735	.075	.050	.004/.006	09	Silver	Gold (C)*	1158000A091-023	

*Epoxy-captivated contact.

- (C) in contact plating column indicates captive contact. • See page 208 for mounting dimensions.
- All items are available with other flange sizes and contact configurations. • See page 6 for alternate body plating information.



Panel Jack Receptacle - Post Contact

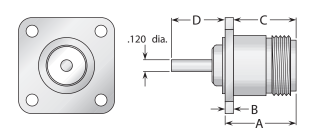


Figure 1

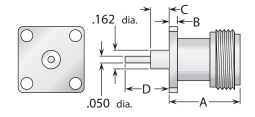
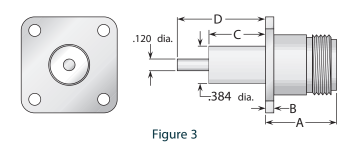


Figure 2

(11/16" square flange, interchangeable with BNC and TNC standard flange size)



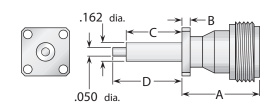


Figure 4 (1/2" square flange, interchangeable with SMA standard flange size)

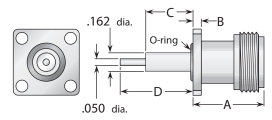


Figure 5 (O-ring seal on flange, 11/16" square flange, interchangeable with BNC and TNC standard flange size)

Figuro		Dime	nsions		Mounting	Pla	ting	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Delta F/N	
1	.736	.080	.660	.560	33	Nickel	Gold (C)	1113000N331-028	
2	.735	.075	.125	.250	09	Nickel	Silver (C)	1143000N091-018	
2	.735	.075	.125	.250	09	Nickel	Gold (C)	1143000N091-030	
2	.735	.075	.590	.705	09	Nickel	Gold (C)*	1143000N091-069	
3	.736	.080	.590	.705	33	Nickel	Gold	1143000N330-018	
3	.736	.080	.590	.705	33	Nickel	Gold (C)*	1158000N331-015	
4	.814	.080	.590	.705	05	Nickel	Gold (C)	1143000N051-002	
5	.735	.075	.200	.450	09	Nickel	Gold (C)	1143000N091-059	
5	.735	.075	.750	.875	09	Nickel	Gold (C)	1143000N091-073	
5	.735	.075	.375	.425	09	Nickel	Gold (C)*	1143000N091-075	

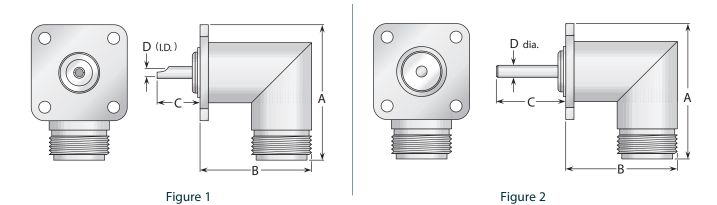
*Epoxy-captivated contact.

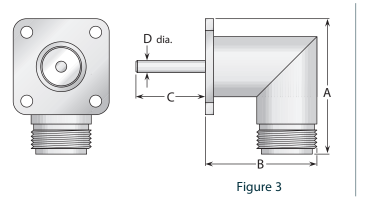
^{• (}C) in contact plating column indicates captive contact. • See page 208 for mounting dimensions.

[•] See page 6 for alternate body plating information. • All items are available with other flange sizes and contact configurations.



Right Angle Panel Jack Receptacle





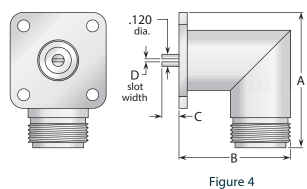
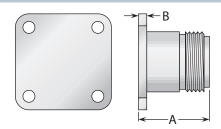


Figure		Dime	ensions		Mounting	Pla	ting	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Delta P/N
1	1.41	1.16	.300	.101	33	Nickel	Silver (C)	UG-997A/U
1	1.41	1.16	.300	.101	33	Nickel	Gold (C)	1115000N330-005
2	1.41	1.16	.750	.120	33	Nickel	Silver (C)	1115000N330-009
3	1.41	.830	.560	.120	33	Nickel	Gold (C)	1115000N330-012
4	1.41 1.17 .050 .020/.025		33	Nickel	Silver (C)	1115000N330-011		

Dummy Receptacle



Dime	nsions	Mounting Figure	Pla	ting	Delta P/N	
Α	В	Mounting Figure	Body	Contact	Deita P/N	
.740	.080	33	Nickel	_	1163000N330-000	

^{• (}C) in contact plating column indicates captive contact. • See page 208 for mounting dimensions.

[•] See page 6 for alternate body plating information. • All items are available with other flange sizes and contact configurations.



Panel Plug Receptacles

Figure 1 (Solder pot contact)



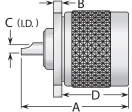


Figure 2 (Slotted contact)



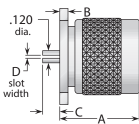


Figure 3 (Slotted contact)

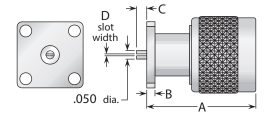


Figure 4 (Tab contact)



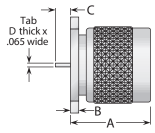


Figure 5 (Post contact)

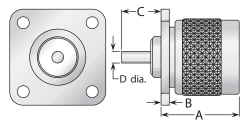


Figure 6 (Post contact)

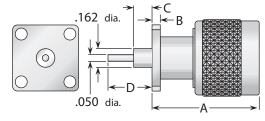
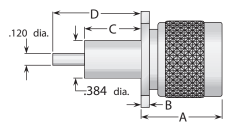


Figure 7 (Post contact)





F:		Dim	ensions		Mounting	Pla	ting	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Deita F/IV	
1	1.10	.080	.101	.720	33	Nickel	Silver (C)	1123000N330-000	
1	1.10	.080	.101	.720	33	Nickel	Gold (C)	1123000N330-004	
2	.780	.080	.050	.012/.017	33	Nickel	Gold (C)	1159000N330-001	
2	.810	.080	.050	.012/.017	33	Nickel	Gold (C)	1159000N330-013	
2	.810	.080	.050	.026/.030	33	Nickel	Gold (C)*	1159000N331-026	
3	1.17	.075	.050	.020	09	Nickel	Gold (C)*	1159000N091-004	
4	.810	.080	.100	.005/.008	33	Nickel	Gold (C)*	1159000N331-009	
5	.810	.080	.360	.120	33	Nickel	Gold (C)	1123000N330-002	
6	1.17	.075	.125	.250	09	Nickel	Gold (C)	1159000N091-010	
7	.810	.080	.590	1.10	33	Nickel	Gold (C)*	1159000N331-006	
7	.810	.080	.330	.488	33	Nickel	Gold	1159000N330-011	
7	.810	.080	.330	.488	33	Nickel	Gold (C)*	1159000N331-000	

*Epoxy-captivated contact.

^{• (}C) in contact plating column indicates captive contact. • See page 208 for mounting dimensions.

[•] See page 6 for alternate body plating information. • All items are available with other flange sizes and contact configurations.



Bulkhead Jack Receptacles

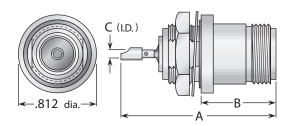


Figure 1 (Front mount, hermetically sealed, with mounting gasket)

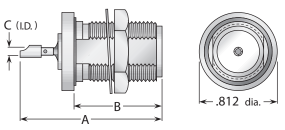


Figure 2 (Rear mount, hermetically sealed, with mounting gasket)

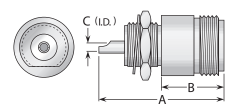


Figure 3 (Front mount, no gasket)

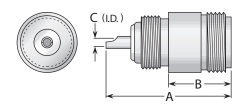
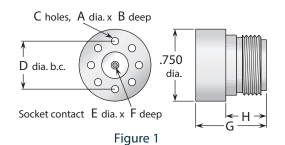


Figure 4 (Front mount, no gasket, screw-in type for 9/16-24 tapped hole)

Figure		Dimensions		Max. Mounting		Pla	ting	Delta P/N
Figure	А	В	С	Panel	Figure	Body	Contact	Della P/N
1	1.62	.707	.099	.100	72	Nickel	Silver (C)	UG-680/U
1	1.62	.707	.099	.100	72	Nickel	Silver (C)	UG-680A/U
1	1.62	.707	.099	.100	72	Silver	Gold (C)	M39012/04-0001
2	1.53	.919	.099	.250	72	Nickel	Silver (C)	1121000N728-005
3	1.25	.606	.099	.100	59	Nickel	Silver (C)	1120000N590-000
3	1.25	.606	.099	.100	59	Nickel	Gold (C)	1120000N590-004
4	1.15	.562	.099	.100	**	Nickel	Silver (C)	1120000N591-000

Stripline Receptacles



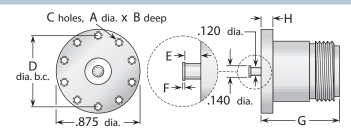


Figure 2

Figure				Dime	nsions				Plat	ing	Delta P/N
	Α	В	С	D	Е	F	G	Н	Body	Contact	
1	#2-56	.250	7	.560	#0-80	.125	.734	.422	Nickel	Silver	1156000N000-000
1	.078	.313	7	.500	.063	.156	.734	.656	Nickel	Silver	1156000N000-002
1	#2-56	.250	7	.560	#2-56	.125	.734	.422	Nickel	Silver	1156000N000-003
2	#2-56	.125	10	.734	.125	.010	.816	.125	Nickel	Silver	1157000N000-003

- (C) in contact plating column indicates captive contact.
- See page 6 for alternate body plating information.
- See page 208 for mounting dimensions. All items are available with other flange sizes and contact configurations.

:25



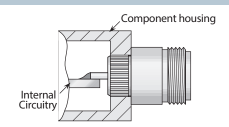
Press Mount Jack Receptacles

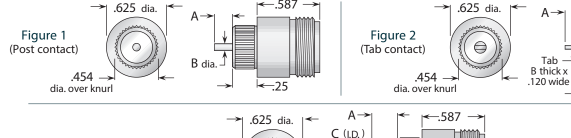
Delta PressMount Receptacles

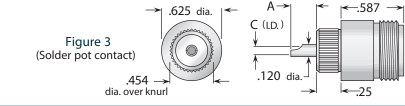
These connectors eliminate the need for complicated mounting hole patterns and mounting hardware. They are simply pressed into a single through hole, and the precisely-engineered knurled mounting section provides retention strength far greater than normal mating and unmating forces.

An integral shoulder provides a positive stop when mounting.

PressMounts can be used in packages as small as the outer diameter of the connector body.

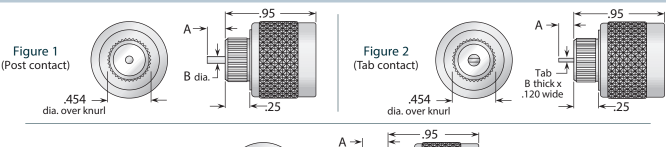


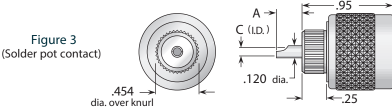




F:	Dimensions		Min.	Mounting	Plat	ing	Delta P/N
Figure	А	В	Panel	Hole	Body	Contact	Deila P/N
1	.110	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1120000N911-002
2	.100	.005/.008	.200	.450 ±.001 dia.	Nickel	Gold (C)	1120000N911-003
3	.285	.100	.200	.450 ±.001 dia.	Nickel	Gold (C)	1120000N911-004

Press Mount Plug Receptacles





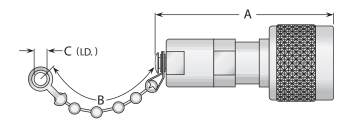
	Eiguro	Dimensions		Min.	Mounting	Plati	ing	Delta P/N
rigure	Figure	Α	В	Panel	Hole	Body	Contact	Della F/N
	1	.110	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1124000N911-001
	2	.100	.005/.008	.200	.450 ±.001 dia.	Nickel	Gold (C)	1124000N911-002
	3	.250	.100	.200	.450 ±.001 dia.	Nickel	Gold (C)	1124000N911-000

^{• (}C) in contact plating column indicates captive contact.

[•] All items are available with other flange sizes and contact configurations.



Resistive Plug Termination



Resistor	Dimensions			Footures	Pla	ting	Delta P/N
Resistor	А	В	С	Features	Body	Contact	Della P/N
$50 \Omega \pm 1\%$, 1Watt	1.78	_	_	No chain	Nickel	Silver (C)	1151000N000-003
50Ω ±1%, 1Watt	1.87	5.00	.144		Nickel	Gold (C)	1151000N000-010
51Ω ±5%, $^{1}/_{2}$ Watt	1.61	3.50	.144		Nickel	Silver (C)	1131000N000-000
$51 \Omega \pm 5\%$, $^{1}/_{2}$ Watt	1.67	_	_	No chain	Nickel	Silver (C)	1131000N00A-000
51Ω ±5%, 1 Watt	1.87	3.75	.144		Nickel	Silver (C)	1151000N000-000
75Ω ±1%, 1 Watt	1.87	5.00	.144		Nickel	Gold (C)	1151000N000-011

Dust Caps

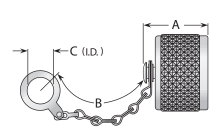


Figure 1 (Shown with safety chain)

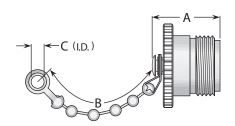


Figure 2 (Shown with bead chain)

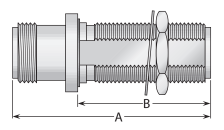
Figure	Dimensions			Features	Plat	ing	Delta P/N
Figure	Α	В	С	reatures	Body	Contact	Deita P/N
1	.560	2.25	.144	Bead chain	Nickel	_	MX-913/U
1	.560	2.50	.144	Bead chain	Silver	_	M39012/25-0011
1	.560	3.75	.635	Safety chain	Silver	_	M39012/25-0012
1	.840	2.50	.170	Bead chain / shorting type	Nickel	Silver (C)	1132000N00C-002
2	.720	3.50	.144	Bead chain	Nickel	_	1133000N000-000
2	.910	2.50	.170	Bead chain / shorting type	Nickel	Silver (C)	1133000N00C-000

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

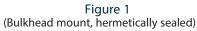
[•] Caps and terminations are available with other chain styles and/or resistances.



Bulkhead & Panel Mounted Jack - Jack Adapters (Connect Two Plugs)







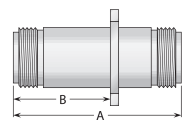




Figure 2 (Panel mount)

Figure	Dime	Dimensions		Mounting	Plat	ing	Delta P/N
Figure	А	В	Panel	Figure	Body	Contact	Della P/N
1	1.54	.863	.250	72	Nickel	Silver (C)	UG-30D/U
1	1.54	.863	.250	72	Nickel	Silver (C)	UG-30E/U
1	1.54	.863	.250	72	Silver	Gold (C)	M55339/04-00030
1	2.06	1.375	.750	72	Nickel	Silver (C)	1126000N728-000
2	1.75	1.00	_	33	Nickel	Silver (C)	1125000N330-000

Straight Adapters

Figure 1 (Straight jack–jack; connects two plugs)

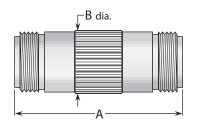


Figure 2 (Straight plug–plug; connects two jacks)

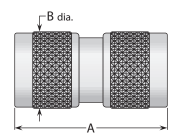
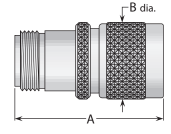


Figure 3 (Straight jack–plug; connects one plug and one jack)



Figuro	Dimer	nsions	Pla	ting	Delta P/N	
Figure	А	В	Body	Contact	Delta P/N	
1	1.75	.660	Nickel	Silver (C)	UG-29B/U	
1	1.75	.660	Silver	Gold (C)	M55339/07-00029	
2	1.59	.780	Nickel	Silver (C)	UG-57B/U	
2	1.59	.780	Silver	Gold (C)	M55339/05-00057 *	
3	1.56	.780	Nickel	Silver (C)	1134000N000-000	

^{*} Lockwire holes in coupling nut.

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



Right Angle Adapters

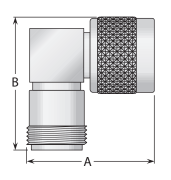


Figure 1 (Right angle plug-jack; connects one plug and one jack)

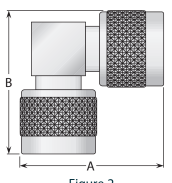


Figure 2 (Right angle plug-plug; connects two jacks)

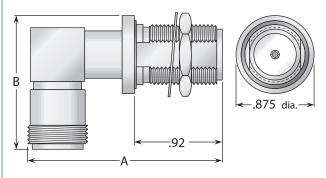


Figure 3 (Bulkhead mounted right angle jack-jack; connects two plugs)

Figure	Dime	nsions	Max. Mounting		Plat	ing	Delta P/N
Figure	А	В	Panel	Figure	Body	Contact	Della P/IN
1	1.30	1.38	_	_	Nickel	Silver (C)	UG-27C/U
1	1.30	1.38	_	_	Nickel	Gold (C)	UG-27D/U
1	1.30	1.38	_	_	Silver	Gold (C)	M55339/03-00027*
2	1.39	1.39	_	_	Nickel	Silver (C)	1137000N000-000
3	2.13	1.36	.250	72	Nickel	Gold (C)	UG-202A/U

^{*} Lockwire holes in coupling nut.

Tee Adapters

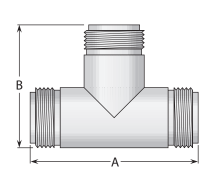


Figure 1 (Tee jack-jack-jack; connects three plugs)

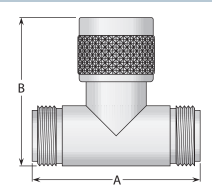


Figure 2 (Tee jack–plug–jack; connects two plugs and one jack)

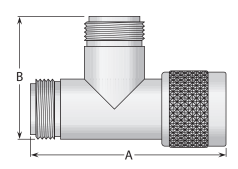


Figure 3 (Tee jack–jack–plug; connects two plugs and one jack)

Figuro	Dime	nsions	Pla	ting	Dolto D/N
Figure	А	В	Body	Contact	Delta P/N
1	1.75	1.22	Nickel	Silver (C)	UG-28A/U
1	1.75	1.22	Silver	Gold (C)	M55339/06-00028
2	1.75	1.47	Nickel	Silver (C)	UG-107B/U
2	1.75	1.47	Silver	Gold (C)	M55339/06-00001
3	2.03	1.22	Nickel	Gold (C)	1149000N001-001

^{• (}C) in contact plating column indicates captive contact.

[•] See page 208 for mounting dimensions.

[•] See page 6 for alternate body plating information.

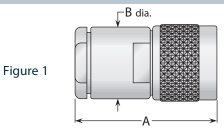


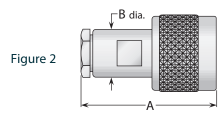
N70 Configurations

Straight Cable Plugs	89	
Straight Cable Jacks		
Bulkhead Cable Jacks	89	
Panel Jack Receptacles (square flange)	90	

Right Angle Panel Jack Receptacles	90
Panel Plug Receptacles	
Bulkhead Jack Receptacles	90
In-Series Adapters	91

Straight Plug - Military Clamp For Flexible Cable





Cable	Figure	Dimensions		Plat	ing	Delta P/N	Assembly Procedure/	
Group		А	В	Body	Contact	Deita P/N	Trim Code	
2B, 3B	1	1.80	.690	Nickel	Silver	UG-94A/U	C/01	
7	2	1.38	.500	Nickel	Silver	1801021N000-000	A/02	

Straight Jack - Military Clamp For Flexible Cable

Figure 1

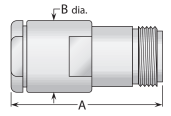
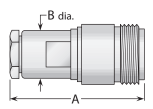


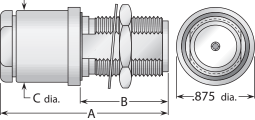
Figure 2



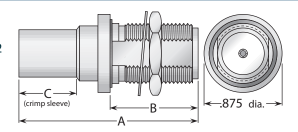
Cable	Figure .	Dimensions		Plating		Delta P/N	Assembly Procedure/		
	Group	Figure	А	В	Body	Contact	Deita P/N	Trim Code	
	2B, 3B	1	1.88	.690	Nickel	Gold	UG-95A/U	C/08	
	7	2	1.41	.500	Nickel	Silver	1808021N000-000	A/02	

Bulkhead Jacks - For Flexible Cable









Cable	Fi.a	Dimensions			Mounting	Max.	Pla	ting	Delta P/N	Assembly Procedure/
Group	Fig.	Α	В	C	Figure	Panel	Body	Contact	Delta 1710	Trim Code
2B, 3B	1	1.84	.920	.690	72	.250	Nickel	Gold	1816003N720-000	C/08
7	1	1.47	.920	.500	72	.250	Nickel	Silver (C)	1816021N721-000	A/14
2B, 3B	2	1.84	.920	.600	72	.250	Nickel	Gold	1819003N720-000	B/03
7	2	1.59	.920	.500	72	.250	Nickel	Silver	1819020N720-000	B/14

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

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



Panel Receptacle - Solder Pot Contact

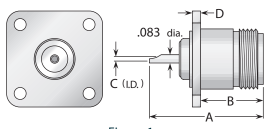


Figure 1 (Straight jack receptacle)

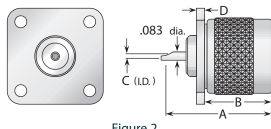


Figure 2 (Straight plug receptacle)

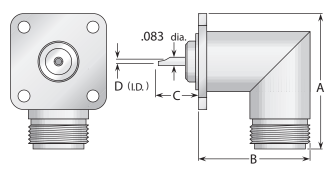


Figure 3 (Right angle jack receptacle)

Figure		Dimen	sions		Mounting	Plat	ting	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Della P/N
1	1.13	.660	.062	.080	33	Nickel	Gold (C)	1813000N331-000
2	1.10	.720	.062	.080	33	Nickel	Silver (C)	1823000N331-001
3	1.41	1.16	.300	.050	33	Nickel	Gold (C)	1815000N330-000

Bulkhead Receptacle - Sodler Pot Contact

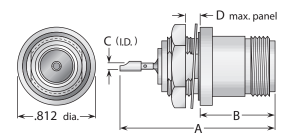


Figure 1 (Front mount, hermetically sealed)

Figure		Dimens	sions		Mounting	Plat	ing	Delta P/N	
	Α	В	С	D	Figure	Body	Contact	Deita P/N	
1	1.62	.707	.099	.250	72	Nickel	Silver (C)	1820000N728-000	

[•] See page 208 for mounting dimensions.

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



Straight Adapters

Figure 1 (Straight jack-jack; connects two plugs)

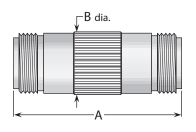
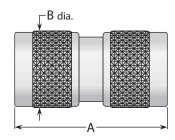


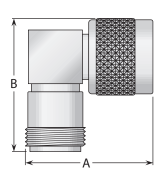
Figure 2 (Straight plug-plug; connects two jacks)



Figuro	Dime	nsions	Pla	ting	Delta P/N	
Figure	А	В	Body	Contact	Delta P/N	
1	1.75	.660	Nickel	Gold (C)	1828000N000-000	
2	1.59	.780	Nickel	Gold (C)	1827000N000-000	

Right Angle & Tee Adapters

Figure 1 (Right angle jack-plug; connects one plug and one jack)



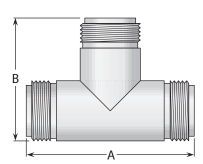


Figure 2 (Tee jack–jack–jack; connects three plugs)

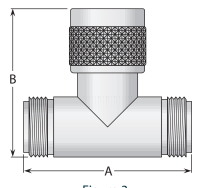


Figure 3 (Tee jack-plug-jack; connects two plugs and one jack)

F:	Dime	ensions	Plat	ing	Dolto D/N	
Figure	А	В	Body	Contact	Delta P/N	
1	1.30	1.38	Nickel	Gold (C)	1829000N000-000	
2	1.75	1.22	Nickel	Gold (C)	1838000N000-000	
3	1.75	1.47	Nickel	Gold (C)	1830000N000-000	

^{• (}C) in contact plating column indicates captive contact.

[•] See page 6 for alternate body plating information.



General Description

Delta QDS series connectors are medium-size, 50 Ω impedance connectors with positive-locking, push-on coupling and good power handling capability. Because they mate with a straight push and unmate with a straight pull, QDS connectors are ideal for use in applications where the use of a torque wrench for mating is impractical.

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

- Standard Albaloy body plating (see page 6 for details), which has the same low intermodulation distortion as silver plating, with the durability of nickel plating. Note: QDS connectors with UG designations have silver-plated bodies to conform to military specifications, but are available with Albaloy body plating.
- Color bands on plug connectors for positive visual confirmation of proper mating.
- A new series of MiniQDS connectors, similar in size to BNC and TNC connectors, but with the same convenient push-on, positive-locking mating as QDS connectors (see page 66).
- · Cable plugs and jacks for armored cables.

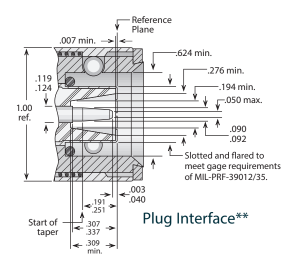
Our QDS series product line is still growing, so please call if you don't see what you need.

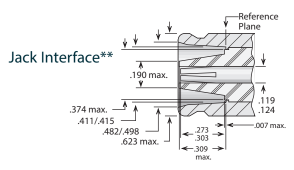
QDS Configurations

Straight Cable Plugs	93
Right Angle Cable Plugs	
Bulkhead Cable Jacks	
Panel Cable Jacks	92

Panel Jack Receptacles (square flange)	95
Bulkhead Jack Receptacles	95
Resistive Terminations	96
Between-Series Adapters	96

QDS Specifications*





**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-11 GHz (usable);

DC-2 GHz (recommended).

Voltage Rating: 1,000 volts RMS.

Dielectric Withstanding Voltage : 3,000 VRMS. Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710.

Male Contacts: Brass per ASTM B16.

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:

Albaloy (contact factory for specifications), or 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-C-18867, 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.



Straight Plug - Military Clamp For Flexible Cable

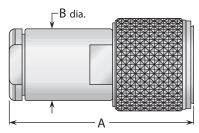


Figure 1

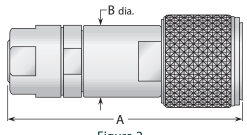


Figure 2 (Includes armor clamp)

	Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
	Group	riguie	А	В	Body	Contact	Della P/IN	Trim Code	
	2, 3	1	1.83	1.83 .750 Albaloy		Gold	3801004Q000-001	A/02	
	5, 6	1	1.83	.750	Albaloy	Gold	3801015Q000-001	A/02	
	15	2	2.16	.812 Silver Silver		UG-968B/U	D/04		

Right Angle Plug - Military Clamp For Flexible Cable

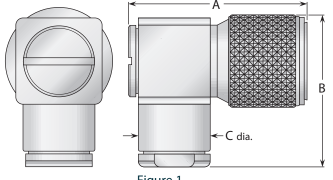


Figure 1

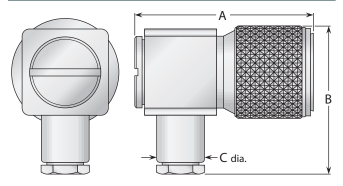


Figure 2

A A C dia.	B
Figure 3	

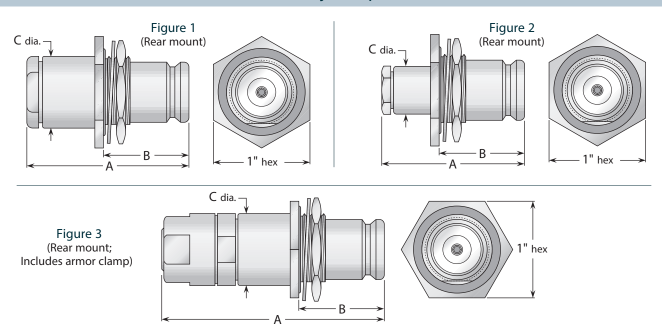
(Includes armor clamp)

Cable		Figuro	Dimensions			Pla	ting	Delta P/N	Assembly Procedure/
	Group	Figure	A B C Body Contact		Trim Code				
	2, 3	1	1 1.93 1.85 .750 Albaloy C		Gold (C)	3805004Q000-000	A/31		
	5, 6	2	1.93 1.63 .500 Albaloy Gold (C)		Gold (C)	3805015Q000-000	A/30		
	15	3	1.93	2.40 .812 Albaloy Gold (C)		3805006Q000-000	***		

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions. • (C) in contact plating column indicates captive contact.

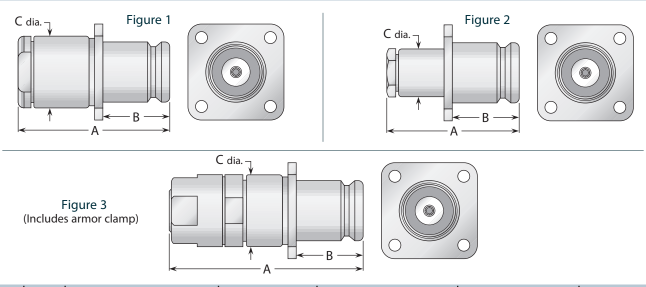


Bulkhead Jack - Military Clamp For Flexible Cable



	Cable	Fig.	Dimensions			Mounting Max.		Plat	ting	Delta P/N	Assembly Procedure/
	Group	rig.	Α	В	C	Figure	Panel	Body	Contact	Delta 1710	Trim Code
	2, 3	1	1.66	.865	.750	51	.200	Albaloy	Gold (C)	3816004Q511-001	A/01
	5, 6	2	1.60	.865	.500	51	.200	Albaloy	Gold (C)	3816015Q511-001	A/25
	15	3	2.00	.865	.750	51	.200	Silver	Silver	UG-1132A/U	D/04

Panel Jack - Military Clamp For Flexible Cable



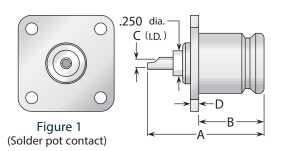
	Cable	Fig		Dimension	าร	Mounting	Plat	ting	- Delta P/N	Assembly Procedure/
	Group	Fig.	Α	В	С	Figure	Body	Contact		Trim Code
	2, 3	1	1.66	.690	.750	33	Albaloy	Gold (C)	3811004Q331-000	A/01
	5, 6	2	1.60	.690	.500	33	Albaloy	Gold (C)	3811015Q331-000	A/25
	15	3	2.00	.690	.750	33	Silver	Silver	UG-972B/U	D/04

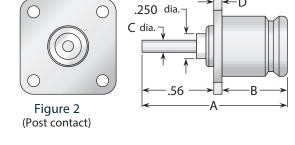
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

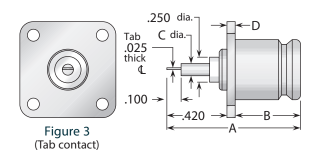
^{• (}C) in contact plating column indicates captive contact. See page 6 for alternate body plating information.

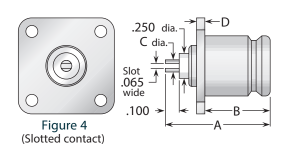


Panel Jack Receptacles - Square Flange





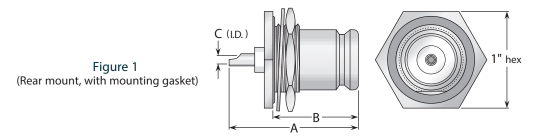




Also available with other contact/insulator configurations and flange sizes

Figure		Dimei	nsions		Mounting	Plat	ing	Delta P/N
rigure	Α	В	С	D	Figure	Body	Contact	Delta F/N
1	1.08	.670	.106	.080	33	Albaloy	Gold (C)	3813000Q331-000
2	1.31	.670	.120	.080	33	Albaloy	Gold (C)	3858000Q331-001
3	1.17	.670	.120	.080	33	Albaloy	Gold (C)	3858000Q331-003
4	1.00	.670	.120	.080	33	Albaloy	Gold (C)	3858000Q331-002

Bulkhead Jack Receptacles



Also available with post, slotted, or tab contact

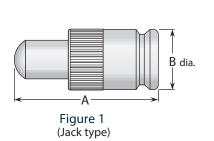
Figure		Dimensions		Max. Mounting		Pla ⁻	ting	Delta P/N
rigure	Α	В	С	Panel	Figure	Body	Contact	Della F/N
1	1.08	.750	.106	.125	51	Silver	Silver (C)	UG-1111/U
1	1.08	.750	.106	.125	51	Albaloy	Gold (C)	3816000Q511-002

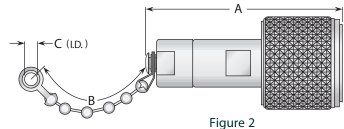
[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.



QDS Accessories / Adapters

Resistive Termination



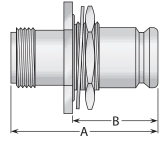


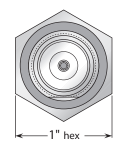
(Plug type)

Fig	Eig	Resistor	[Dimension	s	Features	Plat	ting	Delta P/N
	Fig.	nesisioi	Α	В	С	reatures	Body	Contact	
	1	50 Ω ±1%, .5 Watt	1.50	.630	_	No chain	Silver	Gold (C)	3831000A00A-000
	2	50 Ω ±1%, 1 Watt	1.75	2.50	.144	Bead chain	Silver	Gold (C)	3851000A000-000

Adapters Between Series

Figure 1 (QDS jack to N jack, bulkhead mounted)





Mounting figure 51; .200" max. panel

Figure 2 (QDS jack to N plug)

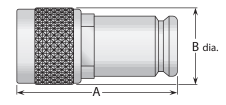


Figure 3 (QDS plug to N jack)

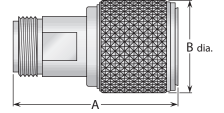


Figure	Dime	nsions	Plat	ing	Delta P/N
Figure	Α	В	Body Contact		Deita P/N
1	1.52	.865	Albaloy	Gold (C)	2226000Q511-001
2	1.38	.780	Albaloy	Gold (C)	2234000Q001-131
3	1.67	1.00	Silver	Silver (C)	UG-1144/U

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.

[•] See page 6 for alternate body plating information.



General Description

Delta QMA jacks are connectors with size and performance similar to SMA connectors, but with a snap-on interface for quick mating and unmating, and brass body construction for economy. Designed to mate with all QMA plugs, they offer good electrical performance up to 6 GHz.

The PressMount mounting configuration (see below) allows QMA receptacles to be mounted securely in a single through hole, with center-to-center spacing as little as .325 inch. New types are being added to our product line, so please call with your requirements for other QMA configurations.

QMA Jack Specifications*

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-6 GHz.

Voltage Rating: 335 volts RMS (dependent on cable). Dielectric Withstanding Voltage : 1,000 volts RMS.

Insulation Resistance: 5,000 megohms.

VSWR: DC-3 GHz: 1.06:1 max; 3-6 GHz: 1.12:1 max.

Materials/Finishes:

Insulators: Teflon per ASTM D1710.

Female Contacts: Beryllium Copper per ASTM B196.

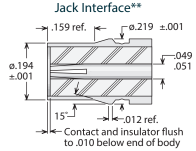
Contact Plating : Gold per MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765, Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16, gold plated per MIL-DTL-45204. *These specifications are typical and may not apply to all connectors. Detailed specifications for individual connectors are available on request.

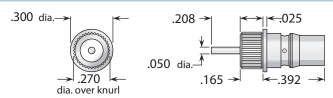
Mechanical:

Durability: 100 mating cycles. Force to Engage: 26 N. Force to Disengage:



**Some proportions altered to illustrate detail. Dimensions in inches.

QMA Press Mount Receptacles - Post Contact



Minimum Panel Thickness	Mounting Holo Diameter	Pla	ting	Delta P/N	
Willimum Faller HillCkness	Mounting Hole Diameter Body		Contact	Della F/N	
.100	.267 ± .001	Gold*	Gold (C)	4220000G911-000	

Panel Jack Receptacles

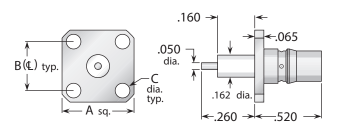


Figure 1 (Square flange)

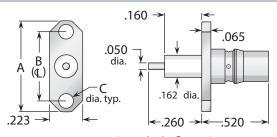


Figure 2 (Two-hole flange)

Figure		Dimensions	;	Mounting	Plat	ting	Delta P/N	
	А	В	С	Figure	Body	Contact		
1	.500	.340	.102	05	Gold*	Gold (C)	4258000G051-009	
2	.625	.481	.102	92	Gold*	Gold (C)	4258000G921-006	

• * Also available with Albaloy-plated body—change G in Delta part number to Q.

• (C) in contact plating column indicates captive contact. See page 208 for mounting dimensions.



General Description

Delta SC series connectors are medium-size, 50Ω 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.

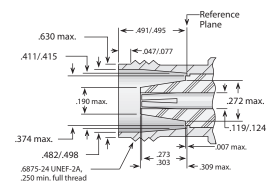
As with all other Delta connector series, we welcome your specifications for special configurations.

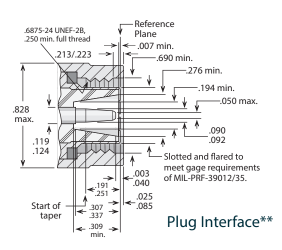
SC Configurations

Straight Cable Plugs	99
Right Angle Cable Plugs	99
Panel Jack Receptacles (square flange)	100
Panel Plug Receptacles	100
Dummy Receptacles	100
Dust Caps	100
In-Series Adapters	101

SC Specifications*

Jack Interface**





**Some proportions altered to illustrate detail.

Electrical:

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. Male Contacts: Brass per ASTM B16.

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.



Straight Plug - Military Clamp For Flexible Cable

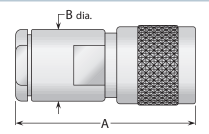


Figure 1

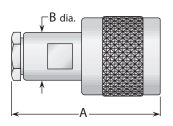


Figure 2

Cable	Eiguro	Dimensions		Plating		Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Della P/N	Trim Code
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

^{*} High voltage type.

Right Angle Plug - Military Clamp For Flexible Cable

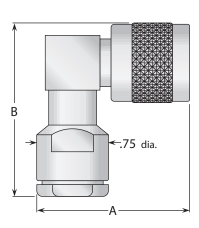


Figure 1

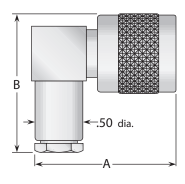


Figure 2

Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	riguie	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	

^{*} 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.



Panel Receptacle - Solder Pot Contact

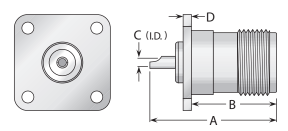


Figure 1 (Panel jack receptacle)

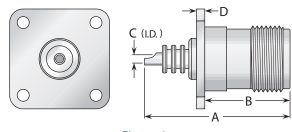
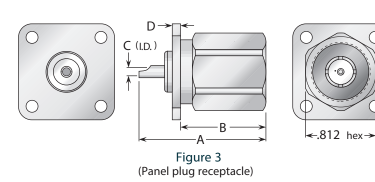


Figure 2 (Panel jack receptacle, high voltage type)



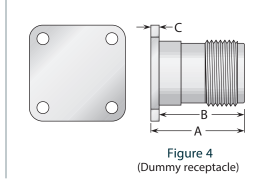


Figure		Dime	nsions		Mounting	Plat	ting	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Deita P/N	
1	1.25	.910	.106	.080	26	Nickel	Silver (C)	1913000N261-001	
1	1.25	.910	.102	.080	33	Nickel	Gold (C)	1913000N331-002	
2	1.50	.910	.106	.080	26	Nickel	Silver (C)	1913000N261-002	
3	1.16	.860	.102	.080	33	Nickel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

Dust Cap

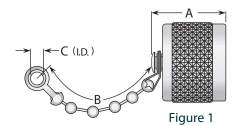


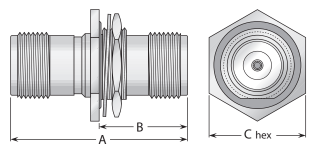
Figure	Di	imensions		Footures	Pla	ting	Delta P/N	
rigure	A B C		С	Features	Body	Contact	Della P/IN	
1	.920	2.50	.144	Bead chain	Nickel	_	1932000N000-000	

[•] See page 208 for mounting dimensions.

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



Bulkhead Jack - Jack Adapters



(Connects two plugs, hermetically sealed)

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

Straight & Right Angle Adapters

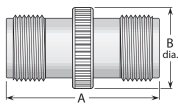


Figure 1 (Straight jack-jack; connects two plugs)

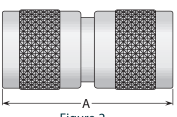


Figure 2 (Straight plug-plug; connects two jacks)

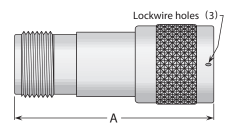


Figure 3 (Straight jack-plug; connects one plug and one jack)

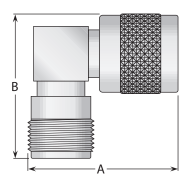


Figure 4 (Right angle jack-plug; connects one plug and one jack)

Figure	Dime	nsions	Pla	iting	Delta P/N	
Figure	А	A B		Contact	Deita F/IN	
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.



General Description

Delta SMA connectors are subminiature, precision, 50Ω impedance connectors with 1/4"-36 threaded coupling. They are best suited for use with high-frequency semi-rigid cables in demanding applications up to 18 GHz, or miniature flexible cables up to 12.4 GHz. Our extensive line of SMA receptacles includes configurations for virtually any packaging requirement, and we can supply any adapter or accessory you may need to complete your system design. Adapters between SMA and other series are shown starting on page 176. Many of our SMA connectors are available as MIL-PRF-39012 QPL versions. These types are listed starting on page 195.

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

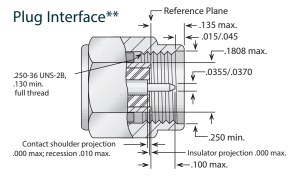
- One-Step cable connectors for quick, accurate assembly to semi-rigid cable.
- PressMount receptacles (page 115) mount securely in a single round hole, saving space on your components and reducing your housing fabrication costs.
- Panel receptacles with flange sizes to match the same hole pattern as standard BNC, TNC or N connectors, letting you drill one hole pattern and mount BNC, N, SMA, TNC, or 7/16 series connectors as needed.
- Edge-mount P.C. board receptacles (page 114).
- Our new E-Line brass SMA connectors provide a lower-cost alternative for commercial applications (page 123). Our SMA series product line is still growing, so please call if you don't see what you need.

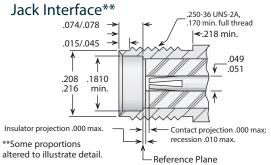
SMA Configuration

Cable Plugs for Semi-Rigid Cable	103
Cable Plugs for Flexible Cable	104
Straight Cable Jacks for Semi-Rigid Cable	105
Bulkhead Cable Jacks for Semi-Rigid Cable	105
Panel Cable Jacks for Semi-Rigid Cable	105
Straight Cable Jacks for Flexible Cable	106
Bulkhead Cable Jacks for Flexible Cable	106
Straight Panel Jack Receptacles	107
Panel Jack Receptacles for Microstrip	111

Right Angle Panel Jack Receptacles	112
Stripline Receptacles	112
Bulkhead Jack Receptacles	113
P.C. Board Receptacles (Through-Hole Mount)	113
P.C. Board Receptacles (Edge Mount)	114
PressMount Receptacles	115
Panel Plug Receptacles	116
Dust Caps	120
In-Series Adapters	121

SMA Specifications*





Electrical:

Nominal Impedance: 50 ohms.

DC-18 GHz (with semi-rigid cable); Frequency Range:

DC-12.4 GHz (with flexible cable).

Voltage Rating: 335–500 volts RMS (dependent on cable).

Dielectric Withstanding

Voltage: 500-1500 volts RMS (dependent on cable).

Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16, or

Beryllium Copper per ASTM B196.

Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating : Gold per MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765, Class II, Grade 50.

Other Metal Parts: Stainless steel per ASTM A582, plated gold per MIL-DTL-45204 or passivated to meet corrosion requirements of MIL-PRF-39012; or Brass per ASTM B16: plated gold per MIL-DTL-45204.

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.





Straight Plug - For Semi-Rigid Cable

Figure 1 (Direct solder)

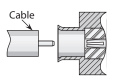


Figure 2 (Direct solder)



.250 hex Figure 3 (Solder-clamp)

Delta One-Step Cable Attachment for Semi-Rigid Cable





Delta "One-Step" connectors feature captivated contacts and insulators to allow rapid, easy assembly to semi-rigid cable—simply trim the cable jacket and dielectric flush, chamfer the center conductor, insert into the connector, and solder the jacket to the connector body.



Figure 4 (One-Step cable attachment)

Cable	Figure	Dime	nsions	Plat	ing	Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Deita P/N	Trim Code
13	1	.330	_	Gold	None (2)	1301031G003-000	G/01
13	1	.330	_	Gold/PCN (1)	None (2)	1301031K003-000	G/01
13	2	.330	.445	Gold	None (2)	1301031G003-002	G/01
13	2	.330	.445	Gold/PCN (1)	None (2)	1301031K003-002	G/01
13	2	.330	.445	Gold	Gold	1301031G003-003	H/01
13	2	.330	.445	Gold/PCN (1)	Gold	1301031K003-012	H/01
13	3	.680	.312	Gold	Gold (C)	1301031G007-000	***
13	4	.330	.430	Gold/PCN (1)	Gold (C)	1301031K003-008	I/01
14	2	.330	.445	Gold	Gold	1301094G003-000	H/01
14	2	.330	.445	Gold/PCN (1)	Gold	1301094K003-000	H/01
14	3	.680	.312	Gold	Gold (C)	1301025G007-000	***
14	4	.330	.430	Gold/PCN (1)	Gold (C)	1301094K003-001	I/01

⁽¹⁾ Gold-plated body and passivated coupling nut. (2) Cable center conductor used as contact.

Right Angle Plug - For Semi-Rigid Cable

Figure 1 (Direct solder)

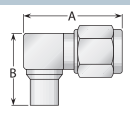
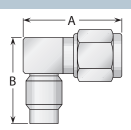


Figure 2 (One-Step cable attachment)



Cable	F:	Dime	nsions	Plat	ing	Dolto D/N	Assembly Procedure/	
Group	Figure	Α	В	Body	Contact	Delta P/N	Trim Code	
13	1	.680	.430	Gold	Gold (C)	1305031G003-000	J/01	
13	1	.680	.430	Gold/PCN (1)	Gold (C)	1305031K003-000	J/01	
13	2	.570	.580	Gold	Gold (C)	1305031G003-002	1/01	
13	2	.570	.580	Gold/PCN (1)	Gold (C)	1305031K003-004	1/01	
14	1	.680	.430	Gold	Gold (C)	1305025G003-000	J/01	
14	1	.680	.430	Gold/PCN (1)	Gold (C)	1305025K003-000	J/01	
14	2	.570	.580	Gold	Gold (C)	1305094G003-003	1/01	
14	2	.570	.580	Gold/PCN (1)	Gold (C)	1305094K003-005	I/01	

⁽¹⁾ Gold-plated body and passivated coupling nut.

- See page 209 for cable groups. Assembly procedures start on page 210. ***Contact factory for cable assembly instructions.
 - (C) in contact plating column indicates captive contact.





Straight Plug - For Flexible Cable

Figure 1 (Crimp type, shown with supplied heat-shrink tubing)

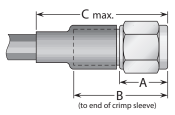
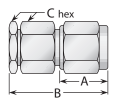


Figure 2 (Clamp type)

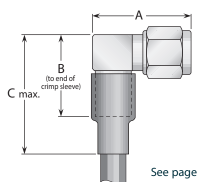


See page 194 for MIL-PRF-39012 QPL version.

Cable	Figure .	D	imensio	ns	Plat	ting	Delta P/N	Assembly Procedure/ Trim Code	
Group	Figure	Α	В	С	Body	Contact	Deita P/N		
5	1	.330	.700	1.187	Gold	Gold	1303017G000-000	K/02	
5	1	.330	.700	1.187	Passivated	Gold	1303017K000-000	K/02	
6	1	.330	.700	1.187	Gold	Gold	1303013G000-000	K/02	
6	1	.330	.700	1.187	Passivated	Gold	1303013K000-002	K/02	
9	1	.330	.700	1.187	Gold	Gold	1303036G000-000	K/02	
9	1	.330	.700	1.187	Passivated	Gold	1303036K000-000	K/02	
10	1	.330	.700	1.187	Gold	Gold	1303100G000-002	K/02	
10	1	.330	.700	1.187	Passivated	Gold	1303100K000-002	K/02	
5, 6	2	.330	.750	.312	Gold	Gold (C)	1301015G005-000	***	
5, 6	2	.330	.750	.312	Passivated	Gold (C)	1301015K005-000	***	
9	2	.330	.750	.312	Gold	Gold (C)	1301037G005-000	***	
9	2	.330	.750	.312	Passivated	Gold (C)	1301037K005-000	***	

Right Angle Plug - For Flexible Cable

Figure 1 (Crimp type, shown with supplied heat-shrink tubing)



See page 195 for MIL-PRF-39012 QPL version.

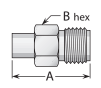
Cable	Figuro	D	imensior	าร	Plat	ing	Delta P/N	Assembly Procedure/	
Group	Figure	Α	В	С	Body	Contact	Deita P/N	Trim Code	
5	1	.680	.600	1.06	Gold	Gold (C)	1307017G001-000	L/03	
5	1	.680	.600	1.06	Passivated	Gold (C)	1307017K001-000	L/03	
6	1	.680	.600	1.06	Gold	Gold (C)	1307013G001-000	L/03	
6	1	.680	.600	1.06	Passivated	Gold (C)	1307013K001-000	L/03	
9	1	.680	.600	1.06	Gold	Gold (C)	1307036G001-000	L/03	
9	1	.680	.600	1.06	Passivated	Gold (C)	1307036K001-000	L/03	
10	1	.680	.600	1.06	Gold	Gold (C)	1307100G001-000	L/03	
10	1	.680	.600	1.06	Passivated	Gold (C)	1307100K001-000	L/03	
11	1	.680	.600	1.06	Gold	Gold (C)	1307038G001-000	L/03	
11	1	.680	.600	1.06	Passivated	Gold (C)	1307038K001-000	L/03	

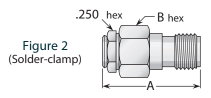
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions. • (C) in contact plating column indicates captive contact.



Straight Jack - For Semi-Rigid Cable

Figure 1 (Direct solder)









Cable	Eiguro	Dime	nsions	Plat	ing	Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Della F/N	Trim Code
13	1	.500	.250	Gold	Gold	1308031G003-002	H/01
13	2	.680	.312	Gold	Gold (C)	1308031G007-000	***
13	3	.500	.250	Gold	Gold (C)	1308031G003-004	I/01
14	1	.500	.250	Gold	Gold	1308094G003-000	H/01
14	2	.680	.312	Gold	Gold (C)	1308025G007-000	***
14	3	.500	.250	Gold	Gold (C)	1308094G003-001	I/01

Panel Bulkhead Jacks - For Semi-Rigid Cable

Figure 1 (Direct solder)



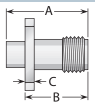
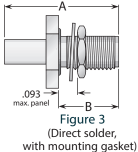


Figure 2 (One-Step cable attachment)



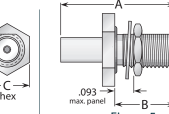






C hex .093 Figure 4 (Solder-clamp,

no mounting gasket)



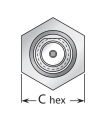


Figure 5 (One-Step cable attachment, with mounting gasket)

Delta One-Step Cable Attachment for Semi-Rigid Cable





Delta "One-Step" connectors feature captivated contacts and insulators to allow rapid, easy assembly to semi-rigid cable simply trim the cable jacket and dielectric flush, chamfer the center conductor, insert into the connector, and solder the jacket to the connector body.

Cable	Eig	D	imension	ıs	Mounting	Plat	ing	Delta P/N	Assembly Procedure/
Group	Fig.	Α	В	С	Figure	Body	Contact	Deita P/N	Trim Code
13	1	.560	.375	.065	05	Gold	Gold	1311031G053-000	H/01
13	2	.500	.375	.065	05	Gold	Gold (C)	1311031G053-003	I/01
13	3	.750	.415	.437	67	Gold	Gold	1317031G673-000	H/02
13	4	.750	.440	.312	67	Gold	Gold (C)	1317031G677-000	***
13	5	.700	.415	.437	67	Gold	Gold (C)	1317031G673-003	I/01
14	1	.500	.375	.065	05	Gold	Gold	1311025G053-000	H/01
14	2	.500	.375	.065	05	Gold	Gold (C)	1311025G053-001	I/01
14	3	.750	.415	.437	67	Gold	Gold	1317025G673-000	H/02
14	4	.750	.440	.312	67	Gold	Gold (C)	1317025G677-000	***
14	5	.750	.415	.437	67	Gold	Gold (C)	1317025G673-001	I/01

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions. • See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



Straight Jack - For Flexible Cable

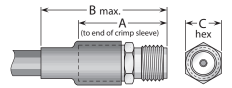


Figure 1 (Crimp type, shown with supplied heat-shrink tubing)

See page 195 for MIL-PRF-39012 QPL version.

Cable	ible Figure		Dimensions			ing	Delta P/N	Assembly Procedure/	
Group	Figure	Α	В	С	Body	Contact	Della P/N	Trim Code	
5	1	.800	1.125	.250	Gold	Gold	1308017G000-000	K/03	
5	1	.800	1.125	.250	Passivated	Gold	1308017K000-000	K/03	
6	1	.800	1.125	.250	Gold	Gold	1308013G000-000	K/03	
6	1	.800	1.125	.250	Passivated	Gold	1308013K000-000	K/03	
9	1	.800	1.125	.250	Gold	Gold	1308037G000-000	K/03	
9	1	.800	1.125	.250	Passivated	Gold	1308037K000-000	K/03	

Bulkhead Jack - For Flexible Cable

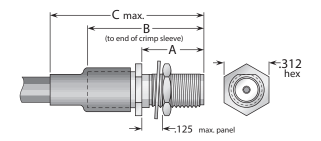


Figure 1 (Crimp type, shown with supplied heat-shrink tubing)

See page 196 for MIL-PRF-39012 QPL version.

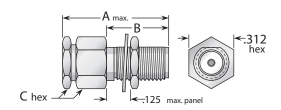


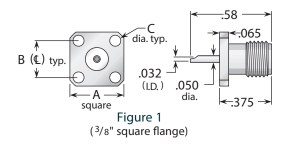
Figure 2 (Clamp type)

Cable	Fig	D	imension	ıs	Mounting	Plat	ing	Delta P/N	Assembly Procedure/
Group	Fig.	Α	В	С	Figure	Body	Contact	Della P/N	Trim Code
5	1	.450	.940	1.25	67	Gold	Gold	1319017G670-000	K/04
5	1	.450	.940	1.25	67	Passivated	Gold	1319017K670-000	K/04
6	1	.450	.940	1.25	67	Gold	Gold	1319013G670-000	K/04
6	1	.450	.940	1.25	67	Passivated	Gold	1319013K670-000	K/04
9	1	.450	.940	1.25	67	Gold	Gold	1319037G670-000	K/04
9	1	.450	.940	1.25	67	Passivated	Gold	1319037K670-000	K/04
10	1	.450	.940	1.25	67	Gold	Gold	1319100G670-000	K/04
10	1	.450	.940	1.25	67	Passivated	Gold	1319100K670-000	K/04
5, 6	2	.850	.450	.312	67	Gold	Gold (C)	1316015G675-000	***
5, 6	2	.850	.450	.312	67	Passivated	Gold (C)	1316015K675-000	***
9	2	.850	.450	.312	67	Gold	Gold (C)	1316037G675-000	***
9	2	.850	.450	.312	67	Passivated	Gold (C)	1316037K675-000	***

See page 209 for cable groups.
 Assembly procedures start on page 210.
 ****Contact factory for cable assembly instructions.
 (C) in contact plating column indicates captive contact.



Panel Jack Receptacle - Solder Pot Contact



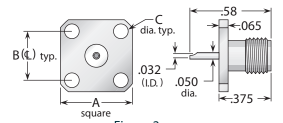


Figure 2 (1/2" square flange, SMA standard flange size)

See page 197 for MIL-PRF-39012 QPL version.

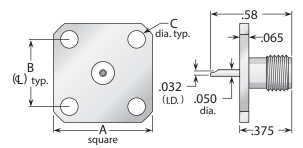


Figure 3 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

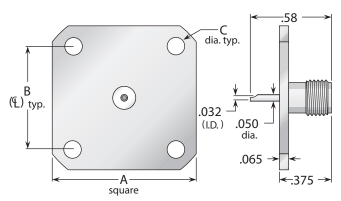
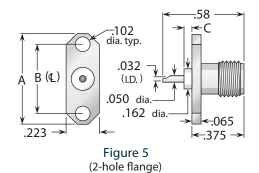


Figure 4 (1" square flange, interchangeable with type N standard flange size)



See page 197 for MIL-PRF-39012 QPL version.

Figuro		Dimensions		Mounting	Plat	ting	Delta P/N
Figure	Α	В	С	Figure	Body	Contact	
1	.375	.250	.067	91	Gold	Gold (C)	1313000G911-000
1	.375	.250	.067	91	Passivated	Gold (C)	1313000K911-000
2	.500	.340	.102	05	Gold	Gold (C)	1313000G051-000
2	.500	.340	.102	05	Passivated	Gold (C)	1313000K051-002
3	.687	.500	.125	09	Gold	Gold (C)	1313000G091-000
3	.687	.500	.125	09	Passivated	Gold (C)	1313000K091-000
4	1.00	.718	.125	33	Gold	Gold (C)	1313000G331-000
4	1.00	.718	.125	33	Passivated	Gold (C)	1313000K331-000
5	.625	.481	.025	92	Gold	Gold (C)	1313000G921-000
5	.625	.481	.025	92	Passivated	Gold (C)	1313000K921-000
5	.625	.481	.000	92	Gold	Gold (C)	1313000G921-002
5	.625	.481	.000	92	Passivated	Gold (C)	1313000K921-002

See page 208 for mounting dimensions.
 (C) in contact plating column indicates captive contact (epoxy captivated).
 All items available with other flange, contact, and insulator configurations.



Panel Jack Receptacle - Tab Contact



Figure 1 (3/8" square flange)

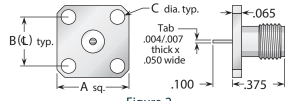


Figure 2 (1/2" square flange, SMA standard flange size)

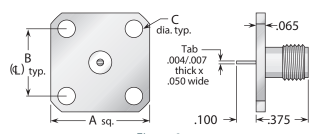


Figure 3 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

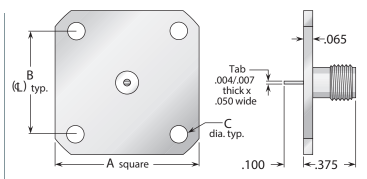


Figure 4 (1" square flange, interchangeable with type N standard flange size)

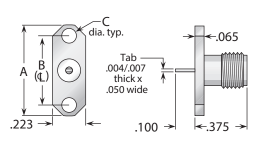


Figure 5 (2-hole flange)

F: aa	С	Dimensions		Mounting	Plat	ting	Delta P/N
Figure	Α	В	С	Figure	Body	Contact	Deita P/N
1	.375	.250	.067	91	Gold	Gold	1358000G910-002
1	.375	.250	.067	91	Passivated	Gold	1358000K910-002
1	.375	.250	.067	91	Gold	Gold (C)	1358000G911-059
1	.375	.250	.067	91	Passivated	Gold (C)	1358000K911-059
2	.500	.340	.102	05	Gold	Gold	1358000G050-005
2	.500	.340	.102	05	Passivated	Gold	1358000K050-005
2	.500	.340	.102	05	Gold	Gold (C)	1358000G051-003
2	.500	.340	.102	05	Passivated	Gold (C)	1358000K051-003
3	.687	.500	.125	09	Gold	Gold	1358000G090-001
3	.687	.500	.125	09	Passivated	Gold	1358000K090-001
3	.687	.500	.125	09	Gold	Gold (C)	1358000G091-008
3	.687	.500	.125	09	Passivated	Gold (C)	1358000K091-008
4	1.00	.718	.125	33	Gold	Gold	1358000G330-001
4	1.00	.718	.125	33	Passivated	Gold	1358000K330-001
4	1.00	.718	.125	33	Gold	Gold (C)	1358000G331-002
4	1.00	.718	.125	33	Passivated	Gold (C)	1358000K331-002
5	.625	.481	.102	92	Gold	Gold	1358000G920-003
5	.625	.481	.102	92	Passivated	Gold	1358000K920-003
5	.625	.481	.102	92	Gold	Gold (C)	1358000G921-063
5	.625	.481	.102	92	Passivated	Gold (C)	1358000K921-063

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (epoxy captivated). • All items available with other flange, contact, and insulator configurations.



Panel Jack Receptacle - Slotted Contact

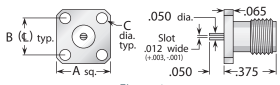


Figure 1 (3/8" square flange)

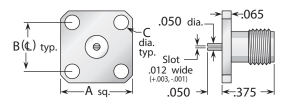


Figure 2 (1/2" square flange, SMA standard flange size)

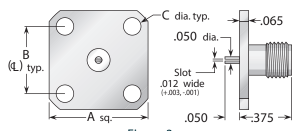


Figure 3 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

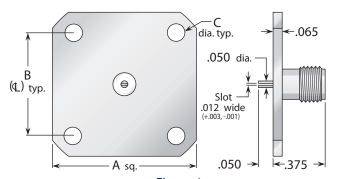
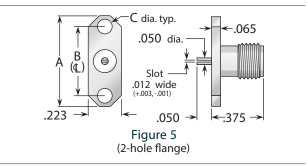


Figure 4 (1" square flange, interchangeable with type N standard flange size)



Other Standard Slot Widths

Our other standard slot widths for these connectors (.018" and .036") are readily available—call for part numbers.

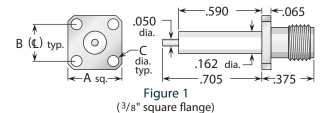
F:		Dimensions	;	Mounting	Pla	ting	Delta P/N
Figure	Α	В	С	Figure	Body	Contact	Della P/N
1	.375	.250	.067	91	Gold	Gold	1343000G910-003
1	.375	.250	.067	91	Passivated	Gold	1343000K910-003
1	.375	.250	.067	91	Gold	Gold (C)	1343000G911-006
1	.375	.250	.067	91	Passivated	Gold (C)	1343000K911-006
2	.500	.340	.102	05	Gold	Gold	1343000G050-006
2	.500	.340	.102	05	Passivated	Gold	1343000K050-006
2	.500	.340	.102	05	Gold	Gold (C)	1343000G051-021
2	.500	.340	.102	05	Passivated	Gold (C)	1343000K051-021
3	.687	.500	.125	09	Gold	Gold	1343000G090-001
3	.687	.500	.125	09	Passivated	Gold	1343000K090-001
3	.687	.500	.125	09	Gold	Gold (C)	1343000G091-006
3	.687	.500	.125	09	Passivated	Gold (C)	1343000K091-006
4	1.00	.718	.125	33	Gold	Gold	1343000G330-006
4	1.00	.718	.125	33	Passivated	Gold	1343000K330-006
4	1.00	.718	.125	33	Gold	Gold (C)	1343000G331-011
4	1.00	.718	.125	33	Passivated	Gold (C)	1343000K331-011
5	.625	.481	.102	92	Gold	Gold	1343000G920-004
5	.625	.481	.102	92	Passivated	Gold	1343000K920-004
5	.625	.481	.102	92	Gold	Gold (C)	1343000G921-006
5	.625	.481	.102	92	Passivated	Gold (C)	1343000K921-006

^{• (}C) in contact plating column indicates captive contact (epoxy captivated). See page 208 for mounting dimensions.

[•] All items available with other flange, contact, and insulator configurations.



Panel Jack Receptacle - Post Contact



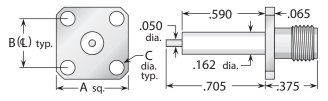


Figure 2 (1/2" square flange, SMA standard flange size)

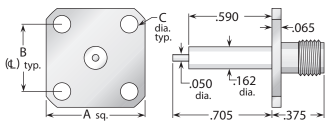


Figure 3 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

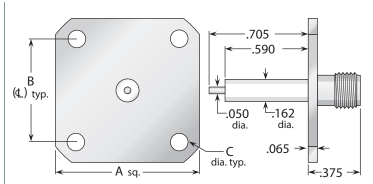
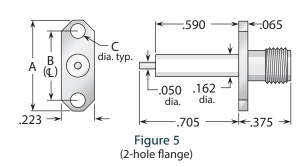


Figure 4 (1" square flange, interchangeable with type N standard flange size)

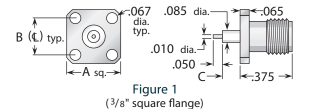


Гівичи	С	Dimensions		Mounting	Plati	ng	Delta P/N
Figure	А	В	С	Figure	Body	Contact	Della P/N
1	.375	.250	.067	91	Gold	Gold	1358000G910-003
1	.375	.250	.067	91	Passivated	Gold	1358000K910-003
1	.375	.250	.067	91	Gold	Gold (C)	1358000G911-061
1	.375	.250	.067	91	Passivated	Gold (C)	1358000K911-061
2	.500	.340	.102	05	Gold	Gold	1358000G050-000
2	.500	.340	.102	05	Passivated	Gold	1358000K050-004
2	.500	.340	.102	05	Gold	Gold (C)	1358000G051-000
2	.500	.340	.102	05	Passivated	Gold (C)	1358000K051-000
3	.687	.500	.125	09	Gold	Gold	1358000G090-000
3	.687	.500	.125	09	Passivated	Gold	1358000K090-000
3	.687	.500	.125	09	Gold	Gold (C)	1358000G091-014
3	.687	.500	.125	09	Passivated	Gold (C)	1358000K091-014
4	1.00	.718	.125	33	Gold	Gold	1358000G330-000
4	1.00	.718	.125	33	Passivated	Gold	1358000K330-000
4	1.00	.718	.125	33	Gold	Gold (C)	1358000G331-003
4	1.00	.718	.125	33	Passivated	Gold (C)	1358000K331-003
5	.625	.481	.102	92	Gold	Gold	1358000G920-000
5	.625	.481	.102	92	Passivated	Gold	1358000K920-000
5	.625	.481	.102	92	Gold	Gold (C)	1358000G921-010
5	.625	.481	.102	92	Passivated	Gold (C)	1358000K921-010

See page 208 for mounting dimensions.
 (C) in contact plating column indicates captive contact (epoxy captivated).
 All items available with other flange, contact, and insulator configurations.



Panel Jack Receptacle - Post Contact (For Microstrip)



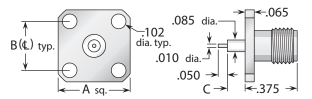


Figure 2 (1/2" square flange, SMA standard flange size)

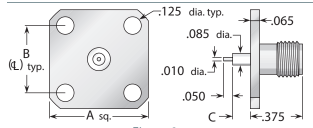


Figure 3 (11/16" square flange, interchangeable with BNC and TNC standard flange size)

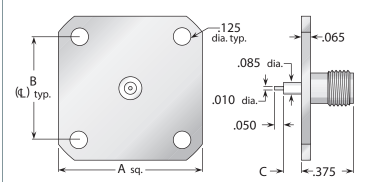


Figure 4 (1" square flange, interchangeable with type N standard flange size)

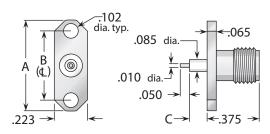


Figure 5 (2-hole flange)

Figure .	С	imensions		Mounting	Plat	ing	Dolto D/N
Figure	Α	В	С	Figure	Body	Contact	Delta P/N
1	.375	.250	.057	91	Gold	Gold (C)	1358000G911-014
1	.375	.250	.057	91	Passivated	Gold (C)	1358000K911-014
1	.375	.250	.125	91	Gold	Gold (C)	1358000G911-085
1	.375	.250	.125	91	Passivated	Gold (C)	1358000K911-085
2	.500	.340	.057	05	Gold	Gold (C)	1358000G051-019
2	.500	.340	.057	05	Passivated	Gold (C)	1358000K051-019
2	.500	.340	.125	05	Gold	Gold (C)	1358000G051-128
2	.500	.340	.125	05	Passivated	Gold (C)	1358000K051-128
3	.687	.500	.057	09	Gold	Gold (C)	1358000G091-015
3	.687	.500	.057	09	Passivated	Gold (C)	1358000K091-015
3	.687	.500	.125	09	Gold	Gold (C)	1358000G091-016
3	.687	.500	.125	09	Passivated	Gold (C)	1358000K091-016
4	1.00	.718	.057	33	Gold	Gold (C)	1358000G331-004
4	1.00	.718	.057	33	Passivated	Gold (C)	1358000K331-004
4	1.00	.718	.125	33	Gold	Gold (C)	1358000G331-005
4	1.00	.718	.125	33	Passivated	Gold (C)	1358000K331-005
5	.625	.481	.057	92	Gold	Gold (C)	1358000G051-035
5	.625	.481	.057	92	Passivated	Gold (C)	1358000K051-035
5	.625	.481	.125	92	Gold	Gold (C)	1358000G051-034
5	.625	.481	.125	92	Passivated	Gold (C)	1358000K051-034

^{• (}C) in contact plating column indicates captive contact (epoxy captivated). • See page 208 for mounting dimensions. • All items available with other flange, contact, and insulator configurations.



Right Angle Panel Jack Receptacle

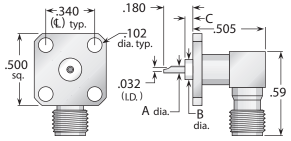


Figure 1 (Solder pot contact)

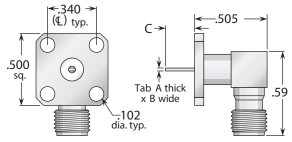


Figure 2 (Tab contact)

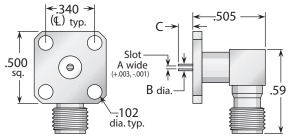


Figure 3 (Slotted contact)

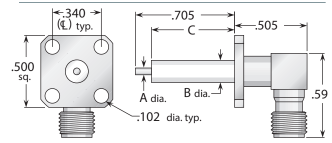


Figure 4 (Post contact)

Figure	Iro ————————————————————————————————————		Mounting	Plat	ing	Delta P/N	
Figure	Α	В	С	Figure	Body	Contact	Della P/N
1	.050	.162	.062	05	Gold	Gold (C)	1315000G050-000
1	.050	.162	.062	05	Passivated	Gold (C)	1315000K050-000
2	.004/.007	.050	.100	05	Gold	Gold (C)	1364000G051-015
2	.004/.007	.050	.100	05	Passivated	Gold (C)	1364000K051-015
3	.012	.050	.102	05	Gold	Gold (C)	1366000G051-017
3	.012	.050	.050	05	Passivated	Gold (C)	1366000K051-017
3	.018	.050	.050	05	Gold	Gold (C)	1366000G051-018
3	.018	.050	.050	05	Passivated	Gold (C)	1366000K051-018
3	.036	.050	.050	05	Gold	Gold (C)	1366000G051-019
3	.036	.050	.050	05	Passivated	Gold (C)	1366000K051-019
4	.050	.162	.590	05	Gold	Gold (C)	1364000G051-016
4	.050	.162	.590	05	Passivated	Gold (C)	1364000K051-016

Stripline Receptacle

8 holes, H thread .050 dia. Figure 1 F dia. 0 0 G dia. b.c. E dia.

Figure				Dimens	sions				Plating		Delta P/N
Figure	Α	В	С	D	Е	F	G	Н	Body	Contact	Deila P/N
1	.031	.085	.375	.010	.072	.562	.438	#2-56	Gold	Gold	1357000G000-012
1	.031	.085	.375	.010	.072	.562	.438	#2-56	Passivated	Gold	1357000K000-012
1	.063	.085	.375	.010	.072	.562	.438	#2-56	Gold	Gold	1357000G000-002
1	.063	.085	.375	.010	.072	.562	.438	#2-56	Passivated	Gold	1357000K000-002
1	.125	.085	.375	.010	.072	.562	.438	#2-56	Gold	Gold	1357000G000-006
1	.125	.085	.375	.010	.072	.562	.438	#2-56	Passivated	Gold	1357000K000-006

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.

All items available with other flange, contact, and insulator configurations.



Bulkhead Jack Receptacles

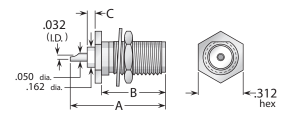


Figure 1 (Rear mount, solder pot contact, no mounting gasket)

.032 See page 197 for MIL-PRF-39012 (I.D. QPL version. .050 dia. .162 dia

Figure 2 (Rear mount, solder pot contact, with mounting gasket)

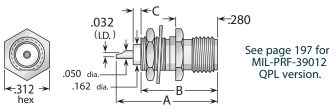


Figure 3 (Front mount, solder pot contact, no mounting gasket)

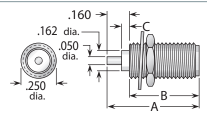
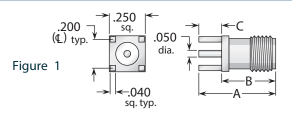
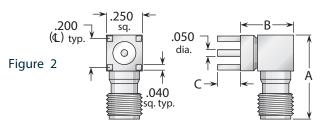


Figure 4 (Round body, post contact)

Figure .	Dimensions			Max. Mounting		Plat	ing	Delta P/N
Figure	Α	В	С	C Panel Figu	Figure	Body	Contact	Della P/N
1	.670	.450	.000	.125	67	Gold	Gold (C)	1320000G671-000
1	.670	.450	.000	.125	67	Passivated	Gold (C)	1320000K671-000
1	.670	.450	.062	.125	67	Gold	Gold (C)	1320000G821-002
1	.670	.450	.062	.125	67	Passivated	Gold (C)	1320000K821-000
2	.670	.415	.062	.093	67	Gold	Gold (C)	1320000G821-000
2	.670	.415	.062	.093	67	Passivated	Gold (C)	1320000K821-011
3	.670	.500	.062	.125	67	Gold	Gold (C)	1320000G671-005
3	.670	.500	.062	.125	67	Passivated	Gold (C)	1320000K671-005
4	.660	.500	.076	.125	82	Gold	Gold	1321000G820-003
4	.660	.500	.076	.125	82	Passivated	Gold	1321000K820-003
4	.660	.500	.076	.125	82	Gold	Gold (C)	1321000G821-000
4	.660	.500	.076	.125	82	Passivated	Gold (C)	1321000K821-014
4	.660	.500	.000	.125	82	Gold	Gold (C)	1321000G821-065
4	.660	.500	.000	.125	82	Passivated	Gold (C)	1321000K821-065

Printed-Circuit Board Receptacles - Through-Hole Mount





Гінгина	Dimensions		Max.	Mounting	Plat	ting	Delta P/N	
Figure	А	В	С	Board	Figure	Body	Contact	Della P/N
1	.530	.375	.155	.125	PCB05	Gold	Gold (C)	1367000G911-000
2	.583	.375	.155	.125	PCB05	Gold	Gold (C)	1369000G000-000

See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (epoxy captivated). All items available with other contact and insulator configurations.



Delta Edge Mount Receptacles

These connectors eliminate the need for drilling P.C. boards for mounting. Edge mounting provides design versatility, particularly in daughterboard configurations.

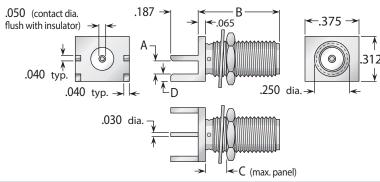
In addition, styles with bulkhead mounting allow P.C. boards to be attached directly to component housings or panels, eliminating the expense of adapters, cable assemblies, and/or additional board mounting hardware. Bulkhead mounted types are available with mounting gaskets as an option (see picture).

Delta SMA edge mount receptacles feature gold-plated brass bodies for low cost, with goldplated beryllium copper center contacts. Insulators and contacts are mechanically captivated to meet MIL-PRF-39012 requirements. All are available with stainless-steel bodies.



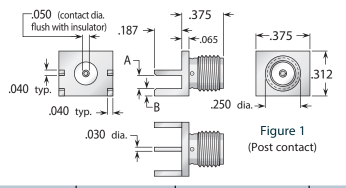
Bulkhead jack with mounting gasket

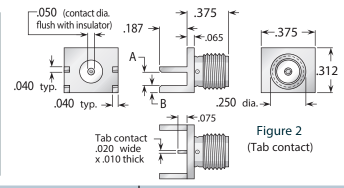
Edge Mount P.C. Board Receptacles - Bulkhead Jack



Board	Dimensions			Plat	ting	Delta P/N	
Thickness	Α	В	С	D	Body	Contact	Deita P/N
.042	.048	.500	.125	.093	Gold	Gold (C)	1367000G91P-021
.047	.053	.500	.125	.088	Gold	Gold (C)	1367000G91P-022
.062	.068	.500	.125	.073	Gold	Gold (C)	1367000G91P-006
.062	.068	.820	.425	.073	Gold	Gold (C)	1367000G91P-023

Edge Mount P.C. Board Receptacles - Straight Jack





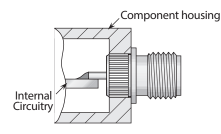
Eiguro	Board	Dimensions		Plat	ting	Delta P/N
Figure	Thickness	Α	В	Body	Contact	Delta P/N
1	.042	.048	.093	Gold	Gold (C)	1367000G91P-026
1	.047	.053	.088	Gold	Gold (C)	1367000G91P-027
1	.062	.068	.073	Gold	Gold (C)	1367000G91P-000
2	.042	.048	.103	Gold	Gold (C)	1367000G91P-024
2	.047	.053	.098	Gold	Gold (C)	1367000G91P-025
2	.062	.068	.083	Gold	Gold (C)	1367000G91P-020

^{• (}C) in contact plating column indicates captive contact (mechanical captivation).

[·] See page 114 for plug types.



Press Mount Receptacles

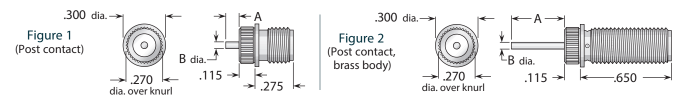


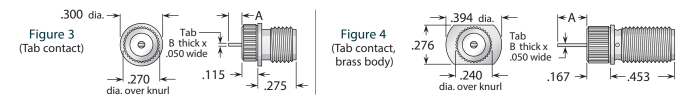
Delta PressMount Receptacles

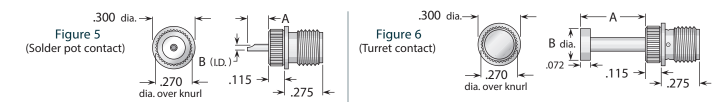
These connectors eliminate the need for complicated mounting hole patterns and mounting hardware.

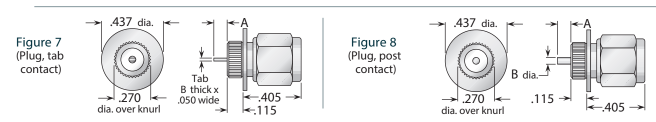
They are simply pressed into a single through hole, and the precisely-engineered knurled mounting section provides retention strength far greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

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.









Figuro	Dime	nsions	Min.	Mounting	Pla	ting	Delta P/N
Figure	Α	В	Panel	Hole	Body	Contact	Della P/N
1	.062	.050	.100	.267 ±.001 dia.	Passivated	Gold (C)	1320000K911-002
2	.390	.050	.100	.267 ±.001 dia.	Gold	Gold (C)	1320000G911-076
3	.100	.005/.008	.100	.267 ±.001 dia.	Passivated	Gold (C)	1320000K911-003
4	.120	.005/.008	.100	.237 ±.001 dia.	Gold	Gold (C)	1320000G911-084
5	.200	.032	.100	.267 ±.001 dia.	Passivated	Gold (C)	1320000K911-004
6	.465	.250	.100	.267 ±.001 dia.	Gold	Gold (C)	1320000G911-085
6	.425	.250	.100	.267 ±.001 dia.	Gold	Gold (C)	1320000G911-078
7	.100	.005/.008	.100	.267 ±.001 dia.	Passivated	Gold (C)	1324000K911-003
8	.062	.050	.100	.267 ±.001 dia.	Passivated	Gold (C)	1324000K911-002

(C) in contact plating column indicates captive contact (mechanical captivation).

₹.065

|←.075

←.375 →

Figure 2

(Tab contact)



Edge Mount P.C. Board Receptacles - Straight Plugs

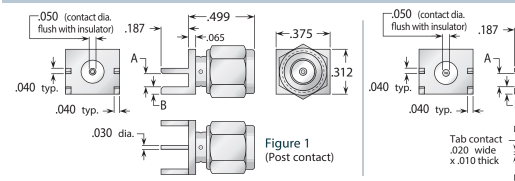
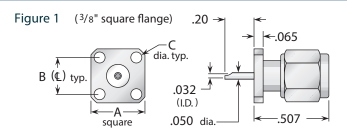
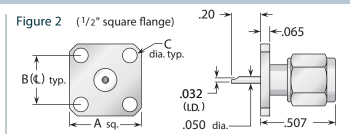
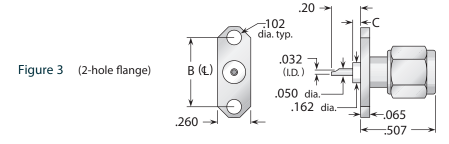


Figure	Board	Dime	nsions	Plat	ting	Delta P/N
Figure	Thickness	Α	В	Body	Contact	Deita P/N
1	.042	.048	.093	Gold	Gold (C)	1368000G91P-004
1	.047	.053	.088	Gold	Gold (C)	1368000G91P-005
1	.062	.068	.073	Gold	Gold (C)	1368000G91P-006
2	.042	.048	.103	Gold	Gold (C)	1368000G91P-001
2	.047	.053	.098	Gold	Gold (C)	1368000G91P-002
2	.062	.068	.083	Gold	Gold (C)	1368000G91P-003

Panel Plug Receptacles - Solder Pot Contact





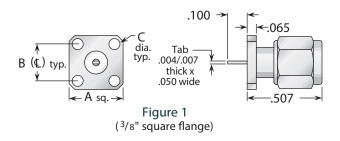


Figuro	Dimensions			Mounting	Platii	ng	Delta P/N	
Figure –	Α	В	С	Figure	Body	Contact	Della F/N	
1	.375	.250	.067	91	Gold	Gold (C)	1359000G911-013	
1	.375	.250	.067	91	Passivated	Gold (C)	1359000K911-013	
2	.500	.340	.102	05	Gold	Gold (C)	1359000G051-010	
2	.500	.340	.102	05	Passivated	Gold (C)	1359000K051-010	
3	.625	.481	.000	92A	Gold	Gold (C)	1359000G921-017	
3	.625	.481	.000	92A	Passivated	Gold (C)	1359000K921-017	
3	.625	.481	.025	92A	Passivated	Gold (C)	1359000G921-018	
3	.625	.481	.025	92A	Passivated	Gold (C)	1359000K921-018	

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



Panel Plug Receptacles - Tab Contact



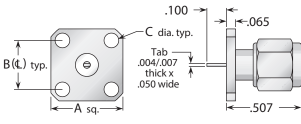


Figure 2 (1/2" square flange)

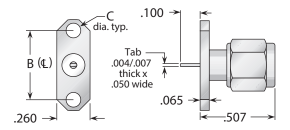


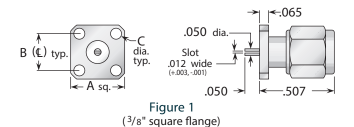
Figure 3 (2-hole flange)

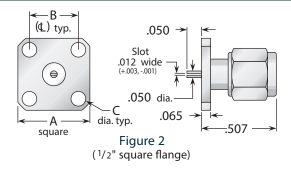
Figure	С	Dimensions		Mounting	Plating		Delta P/N
Figure	Α	В	С	Figure	Body	Contact	Della P/N
1	.375	.250	.067	91	Gold	Gold	1359000G910-002
1	.375	.250	.067	91	Passivated	Gold	1359000K910-002
1	.375	.250	.067	91	Gold	Gold (C)	1359000G911-014
1	.375	.250	.067	91	Passivated	Gold (C)	1359000K911-014
2	.500	.340	.102	05	Gold	Gold	1359000G050-005
2	.500	.340	.102	05	Passivated	Gold	1359000K050-005
2	.500	.340	.102	05	Gold	Gold (C)	1359000G051-045
2	.500	.340	.102	05	Passivated	Gold (C)	1359000K051-045
3	.625	.481	.102	92A	Gold	Gold	1359000G920-001
3	.625	.481	.102	92A	Passivated	Gold	1359000K920-001
3	.625	.481	.102	92A	Gold	Gold (C)	1359000G921-019
3	.625	.481	.102	92A	Passivated	Gold (C)	1359000K921-019

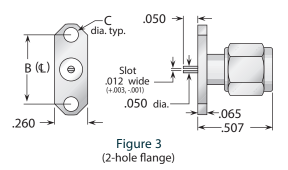
[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (epoxy captivated). • All items available with other flange, contact, and insulator configurations.



Panel Plug Receptacles - Slotted Contact







Other Standard Slot Widths

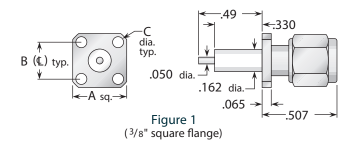
Our other standard slot widths for these connectors (.018" and .036") are readily available—call for part numbers.

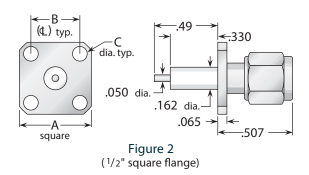
Figuro	Dimensions			Mounting	Pla	ting	Delta P/N
Figure	А	В	С	Figure	Body	Contact	Deila P/N
1	.375	.250	.067	91	Gold	Gold	1359000G910-004
1	.375	.250	.067	91	Passivated	Gold	1359000K910-004
1	.375	.250	.067	91	Gold	Gold (C)	1359000G911-023
1	.375	.250	.067	91	Passivated	Gold (C)	1359000K911-023
2	.500	.340	.102	05	Gold	Gold	1359000G050-007
2	.500	.340	.102	05	Passivated	Gold	1359000K050-007
2	.500	.340	.102	05	Gold	Gold (C)	1359000G051-038
2	.500	.340	.102	05	Passivated	Gold (C)	1359000K051-038
3	.625	.481	.102	92A	Gold	Gold	1359000G920-002
3	.625	.481	.102	92A	Passivated	Gold	1359000K920-002
3	.625	.481	.102	92A	Gold	Gold (C)	1359000G921-020
3	.625	.481	.102	92A	Passivated	Gold (C)	1359000K921-020

See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (epoxy captivated). All items available with other flange, contact, and insulator configurations.



Panel Plug Receptacle - Post Contact





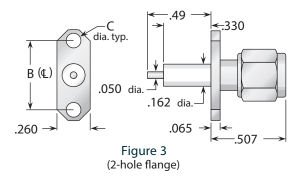


Figure	Dimensions		Mounting	Pla	ting	Delta P/N	
Figure	Α	В	С	Figure	Body	Contact	Della P/N
1	.375	.250	.067	91	Gold	Gold	1359000G910-003
1	.375	.250	.067	91	Passivated	Gold	1359000K910-003
1	.375	.250	.067	91	Gold	Gold (C)	1359000G911-015
1	.375	.250	.067	91	Passivated	Gold (C)	1359000K911-015
2	.500	.340	.102	05	Gold	Gold	1359000G050-000
2	.500	.340	.102	05	Passivated	Gold	1359000K050-002
2	.500	.340	.102	05	Gold	Gold (C)	1359000G051-004
2	.500	.340	.102	05	Passivated	Gold (C)	1359000K051-004
3	.625	.481	.102	92A	Gold	Gold	1323000G920-000
3	.625	.481	.102	92A	Passivated	Gold	1323000K920-000
3	.625	.481	.102	92A	Gold	Gold (C)	1323000G921-001
3	.625	.481	.102	92A	Passivated	Gold (C)	1323000K921-001

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (epoxy captivated).

• All items available with other flange, contact, and insulator configurations.



Dummy Receptacles

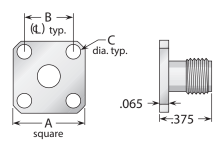


Figure 1 (1/2" square flange)

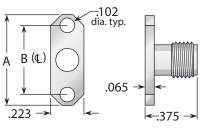


Figure 2 (2-hole flange)

Figuro		Dimensions		Mounting	Plat	ing	Delta P/N
Figure	А	В	С	Figure	Body	Contact	Deita P/N
1	.500	.340	.102	05	Gold	_	1363000G050-001
1	.500	.340	.102	05	Passivated	_	1363000K050-002
2	.625	.481	.102	92	Gold	_	1363000G920-000
2	.625	.481	.102	92	Passivated	_	1363000K920-000

Dust Caps

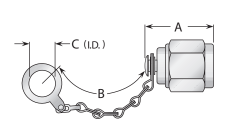


Figure 1 (Shown with safety chain)

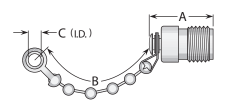


Figure 2 (Shown with bead chain)

See page 195 for MIL-PRF-39012 QPL versions.

Figure	Dimensions			Features	Plat	ing	Delta P/N	
rigure	Α	В	С	reatures	Body	Contact	Della P/N	
1	.500	2.25	.144	Bead chain	Gold		1332000G000-000	
1	.500	2.25	.144	Bead chain	Passivated		1332000K000-000	
1	.275	_	_	No chain	Passivated		1332000K00A-001	
1	.500	3.25	.281	Safety chain	Passivated		1332000K00B-003	
1	.330	_	_	No chain / shorting type	Passivated	Passivated	1332000K00C-000	
2	.500	2.25	.144	Bead chain	Gold		1333000G000-000	
2	.500	2.25	.144	Bead chain	Passivated		1333000K000-000	
2	.390	_	_	No chain	Passivated	_	1333000K00A-000	

[•] See page 208 for mounting dimensions. • Dust caps are available with other chain styles and lengths.



Bulkhead Mounted Jack-Jack Adapters (Connects Two Plugs)

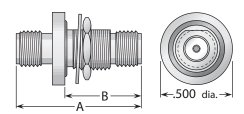


Figure 1 (Hermetically sealed, with mounting gasket)

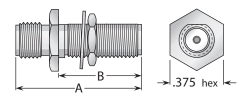


Figure 2 (Non-hermetic, no mounting gasket)

Figure	Dimensions		Max. Mounting		Plat	ing	Delta P/N
	А	В	Panel	Figure	Body	Contact	Deita P/N
1	.875	.555	.190	66	Gold	Gold (C)	1326000G678-000
2	.875	.575	.250	67	Gold	Gold (C)	1326000G821-000
2	.875	.575	.250	67	Passivated	Gold (C)	1326000K821-001

Straight Adapters

Figure 1 (Straight jack-jack; connects two plugs)



Figure 2 (Straight plug-plug; connects two jacks)

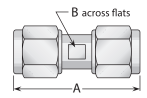


Figure 3 (Straight jack–plug; connects one plug and one jack)

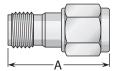


Figure.	Dimensions		Plat	ing	Delta P/N	
Figure	Α	В	Body Contact		Deita P/N	
1	.500	.218	Gold	Gold (C)	1328000G000-000	
1	.500	.218	Passivated	Gold (C)	1328000K000-001	
2	.875	.218	Gold	Gold (C)	1327000G000-000	
2	.875	.218	Passivated	Gold (C)	1327000K000-002	
3	.720	_	Gold	Gold (C)	1334000G000-000	
3	.720	_	Passivated	Gold (C)	1334000K000-000	

^{• (}C) in contact plating column indicates captive contact.

[•] See page 208 for mounting dimensions.



Right Angle & Tee Adapters

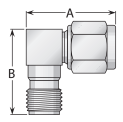


Figure 1 (Right angle plug-jack; connects one plug and one jack)

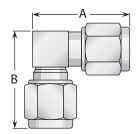


Figure 2 (Right angle plug-plug; connects two jacks)

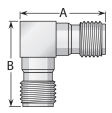


Figure 3 (Right angle jack–jack; connects two plugs)

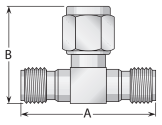


Figure 4 (Tee jack–plug–jack; connects two plugs and one jack)

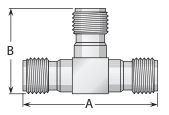


Figure 5 (Tee jack-jack-jack; connects three plugs)

Eiguro	Dimensions		Pla	ting	Delta P/N
Figure	Α	В	Body	Contact	Delta P/N
1	.625	.585	Gold	Gold (C)	1329000G000-000
1	.625	.585	Passivated	Gold (C)	1329000K000-000
2	.675	.675	Gold	Gold (C)	1337000G000-001
2	.675	.675	Passivated	Gold (C)	1337000K000-001
3	.585	.585	Gold	Gold (C)	1395000G000-000
3	.585	.585	Passivated	Gold (C)	1395000K000-000
4	.920	.630	Gold	Gold (C)	1330000G000-000
4	.920	.630	Passivated	Gold (C)	1330000K000-000
5	1.00	.590	Gold	Gold (C)	1349000G000-000
5	1.00	.590	Passivated	Gold (C)	1349000K000-000

(C) in contact plating column indicates captive contact.





General Description

Delta E-Line brass SMA connectors are subminiature, 50 Ω impedance connectors with $\frac{1}{4}$ "-36 threaded coupling. Their use of brass for body parts provides lower cost while retaining electrical performance similar to that of stainless steel SMA counterparts.

If your application does not require the 500 mating cycles of service life provided by stainless steel SMA connectors, E-Line SMAs can fulfill your needs at a reduced cost. For additional economy, nickel-plated bodies can be specified instead of gold plating.

E-Line brass SMA connectors can be used with semi-rigid cables in applications up to 18 GHz, or miniature flexible cables up to 12.4 GHz.

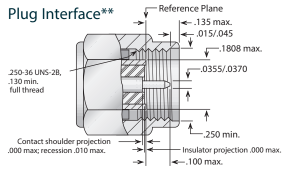
Our E-Line brass SMA product line is still growing, so please call if you don't see what you need.

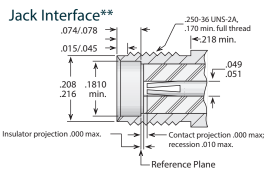
E-Line Brass SMA Configurations

Cable Plugs for Semi-Rigid Cable	124
Straight Cable Jacks for Semi-Rigid Cable	124
Bulkhead Cable Jacks for Semi-Rigid Cable	124
Panel Cable Jacks for Semi-Rigid Cable	124
Cable Plugs for Flexible Cable	125
Straight Cable Jacks for Flexible Cable	125
Bulkhead Cable Jacks for Flexible Cable	125
Panel Jack Receptacles (Solder Pot Contact)	126

Panel Jack Receptacles (Post Contact)	126
Panel Jack Receptacles (Tab Contact)	126
Bulkhead Jack Receptacles	127
Printed-Circuit Board Receptacles	127
Panel Plug Receptacles (Solder Pot Contact)	128
Panel Plug Receptacles (Post Contact)	128
Panel Plug Receptacles (Tab Contact)	128
In-Series Adapters	129

E-Line Brass SMA Specifications*





**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms.

Frequency Range: DC-18 GHz (with semi-rigid cable);

DC-12.4 GHz (with flexible cable).

Voltage Rating: 335–500 volts RMS (dependent on cable).

Dielectric Withstanding

Voltage: 500–1500 volts RMS (dependent on cable).

Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16, or

Beryllium Copper per ASTM B196.

Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating: Gold per MIL-DTL-45204. Gaskets: Silicone rubber per ZZ-R-765,

Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16 or equivalent; gold plated per MIL-DTL-45204, or nickel plated 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.

Delta Electronics Mfg. Corp.

deltarf.com

978-927-1060

sales@deltarf.com



E-Line Brass SMA Cable Plugs

Straight & Right Angle Plugs - For Semi-Rigid Cable



Figure 1 (Straight plug—direct solder)



Figure 2 (Straight plug—direct solder)

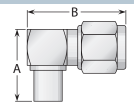


Figure 3 (Right angle plug—direct solder)

Cable	Figure	Dimen	sions	Pla	ting	Delta P/N	Assembly Procedure/
Group	Figure	Α	В	Body	Contact	Della P/N	Trim Code
13	1	.330	.344	Gold*	None (1)	1301031G003-502	G/01
13	2	.459	.330	Gold*	None (1)	1301031G003-501	G/01
13	2	.330	.459	Gold*	Gold	1301031G003-500	H/03
13	3	.460	.630	Gold*	Gold (C)	1305031G003-500	J/02
14	2	.330	.459	Gold*	Gold	1301025G003-500	H/03
14	3	.460	.630	Gold*	Gold (C)	1305025G003-500	J/02

⁽¹⁾ Cable center conductor used as contact.

Straight, Panel & Bulkhead Jacks - For Semi-Rigid Cable

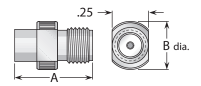


Figure 1 (Straight jack, direct solder)

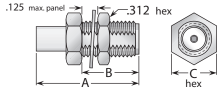


Figure 2 (Bulkhead mount, direct solder)

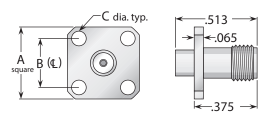


Figure 3 (4-hole flange, direct solder)

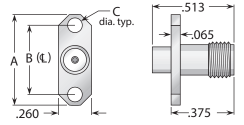


Figure 4 (2-hole flange, direct solder)

Cable	Fia	Di	mensions	5	Mounting	Plat	ing	Delta P/N	Assembly Procedure/
Group	Fig.	А	В	С	Figure	Body	Contact	Deila P/IN	Trim Code
13	1	.500	.335	_	_	Gold*	Gold	1308031G003-500	H/01
13	2	.850	.500	.312	67	Gold*	Gold	1317031G673-500	H/04
13	3	.500	.340	.102	05	Gold*	Gold	1311031G053-500	H/01
13	4	.625	.481	.102	92A	Gold*	Gold	1311031G923-500	H/01
14	1	.500	.335	_	_	Gold*	Gold	1308025G003-500	H/01
14	2	.850	.500	.312	67	Gold*	Gold	1317025G673-500	H/04
14	3	.500	.340	.102	05	Gold*	Gold	1311025G053-500	H/01
14	4	.625	.481	.102	92A	Gold*	Gold	1311025G923-500	H/01

^{• *} Also available with nickel-plated body—change G in Delta part number to N. (C) in contact plating column indicates captive contact.

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.



E-Line Brass SMA Cable Plugs / Jacks

Straight & Right Angle Plugs - Crimp Type For Flexible Cable

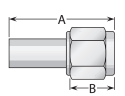


Figure 1 (Straight plug)

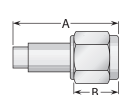


Figure 2 (Straight plug)

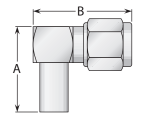


Figure 3 (Right angle plug)

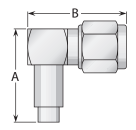


Figure 4 (Right angle plug)

Cable	Figure	Dimensions		Plat	ing	Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Della P/IN	Trim Code
5	1	.880	.330	Gold*	Gold	1303017G000-500	K/05
5	3	.650	.630	Gold*	Gold (C)	1307017G001-500	L/03
6	1	.880	.330	Gold*	Gold	1303013G000-500	K/05
6	3	.650	.630	Gold*	Gold (C)	1307013G001-500	L/03
9	1	.750	.330	Gold*	Gold	1303037G000-500	K/03
9	3	.650	.630	Gold*	Gold (C)	1307037G001-500	L/03
10	1	.750	.330	Gold*	Gold	1303100G000-500	K/06
10	3	.650	.630	Gold*	Gold (C)	1307100G001-500	L/03
11	2	.760	.330	Gold*	Gold	1303038G000-500	***
11	4	.650	.630	Gold*	Gold (C)	1307038G001-500	L/03

Straight & Bulkhead Jacks - Crimp Type For Flexible Cable

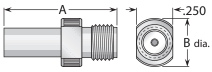


Figure 1 (Straight jack)

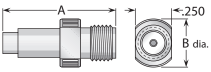


Figure 2 (Straight jack)

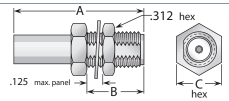
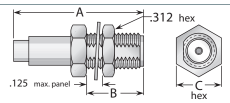


Figure 3 (Bulkhead jack)



(Bulkhead jack) Figure 4

Cable	Fia	Di	mensions	mensions Mounting Plating		ting	Delta P/N	Assembly Procedure/	
Group	Fig.	Α	В	С	Figure	Body Contact		Deita P/N	Trim Code
5	1	.760	.335	_	_	Gold*	Gold	1310017G000-500	K/08
5	3	.990	.500	.312	67	Gold*	Gold	1319017G670-500	K/10
6	1	.760	.335	_	_	Gold*	Gold	1310013G000-500	K/08
6	3	.990	.500	.312	67	Gold*	Gold	1319013G670-500	K/10
9	1	.740	.335	_	_	Gold*	Gold	1310037G000-500	K/08
9	3	.990	.500	.312	67	Gold*	Gold	1319037G670-500	K/10
10	1	.740	.335	_	_	Gold*	Gold	1310100G000-500	K/08
10	3	.990	.500	.312	67	Gold*	Gold	1319100G670-500	K/10
11	2	.740	.335	_	_	Gold*	Gold	1310038G000-500	***
11	4	.990	.500	.312	67	Gold*	Gold	1319038G670-500	***

^{• *} Also available with nickel-plated body—change G in Delta part number to N. • (C) in contact plating column indicates captive contact. • See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.



E-Line Brass SMA Receptacles

Panel Jack Receptacles

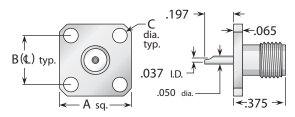


Figure 1 (Solder pot contact—square flange)

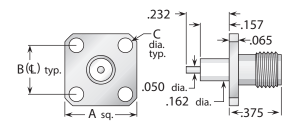


Figure 3 (Post contact—square flange)

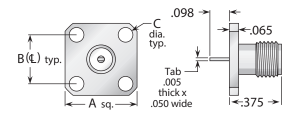


Figure 5 (Tab contact—square flange)

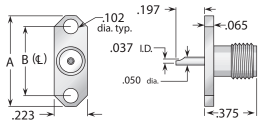


Figure 2 (Solder pot contact—2-hole flange)

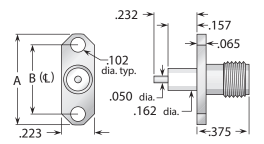


Figure 4 (Post contact—2-hole flange)

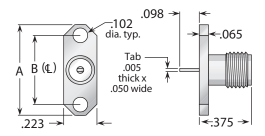


Figure 6 (Tab contact—2-hole flange)

Figuro		Dimensions		Mounting	Pla	ting	Delta P/N
Figure	А	В	С	Figure	Body	Contact	Deita P/N
1	.500	.340	.102	05	Gold*	Gold (C)	1313000G051-500
2	.625	.481	.102	92	Gold*	Gold (C)	1313000G921-500
3	.500	.340	.102	05	Gold*	Gold (C)	1358000G051-500
4	.625	.481	.102	92	Gold*	Gold (C)	1358000G921-500
5	.500	.340	.102	05	Gold*	Gold (C)	1358000G051-501
6	.625	.481	.102	92	Gold*	Gold (C)	1358000G921-501

^{• *} Also available with nickel-plated body—change G in Delta part number to N.

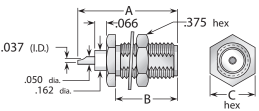
[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (mechanical captivation).

[•] All items available with other flange, contact, and insulator configurations.



E-Line Brass SMA Receptacles

Bulkhead Jack Receptacles





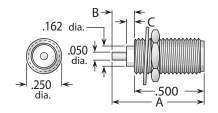


Figure 2 (Round body, post contact)

Figure		Dimensions		Max.	Mounting	Plat	ing	Delta P/N	
	Α	В	С	Panel	Figure	Body	Contact	Deita F/IV	
	1	.670	.450	.375	.125	67	Gold	Gold (C)	1321000G671-500
	2	.660	.157	.075	.125	82	Gold	Gold (C)	1321000G821-500
	2	.620	.118	.000	.125	82	Gold	Gold (C)	1321000G821-501

Printed-Circuit Board Receptacles

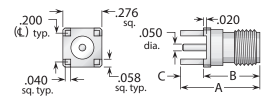


Figure 1 (Straight jack)

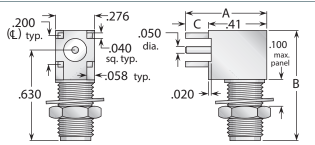


Figure 3 (Right angle bulkhead jack)

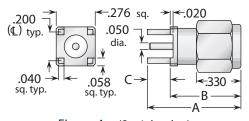


Figure 4 (Straight plug)

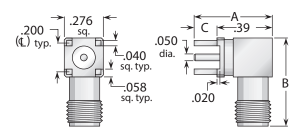


Figure 2 (Right angle jack)

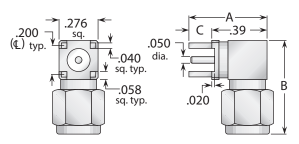


Figure 5 (Right angle plug)

	Гіанна		Dimensions		Max. Mounting		Plat	ting	Delta P/N
Figure	Α	В	С	Board	Figure	Body	Contact	Deita P/N	
	1	.550	.394	.155	.125	PCB05	Gold*	Gold (C)	1367000G001-500
	2	.540	.594	.155	.125	PCB05	Gold*	Gold (C)	1369000G001-500
	3	.560	.756	.155	.125	PCB05/82	Gold*	Gold (C)	1369000G821-500
	4	.650	.494	.155	.125	PCB05	Gold*	Gold (C)	1368000G001-500
	5	.540	.650	.155	.125	PCB05	Gold*	Gold (C)	1370000G001-500

^{• *} Also available with nickel-plated body—change G in Delta part number to N.

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (mechanical captivation).



E-Line Brass SMA Receptacles

Panel Plug Receptacles

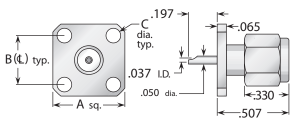


Figure 1 (Solder pot contact—square flange)

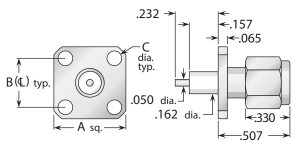


Figure 3 (Post contact—square flange)

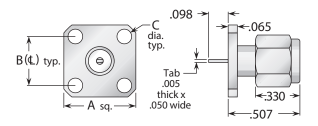


Figure 5 (Tab contact—square flange)

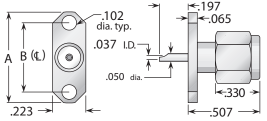


Figure 2 (Solder pot contact—2-hole flange)

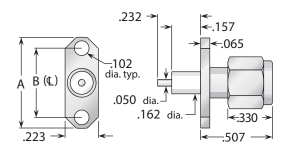


Figure 4 (Post contact—2-hole flange)

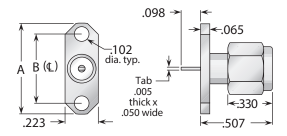


Figure 6 (Tab contact—2-hole flange)

Figuro		Dimensions	;	Mounting	Plat	ting	Delta P/N
Figure	A B		С	Figure	Body	Contact	Della P/N
1	.500	.340	.102	05	Gold*	Gold (C)	1323000G051-500
2	.625	.481	.102	92	Gold*	Gold (C)	1323000G921-500
3	.500	.340	.102	05	Gold*	Gold (C)	1359000G051-500
4	.625	.481	.102	92	Gold*	Gold (C)	1359000G921-500
5	.500	.340	.102	05	Gold*	Gold (C)	1359000G051-501
6	.625	.481	.102	92	Gold*	Gold (C)	1359000G921-501

^{• *} Also available with nickel-plated body—change G in Delta part number to N.

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact (mechanical captivation).

[•] All items available with other flange, contact, and insulator configurations.





Straight, Right Angle, & Tee Adapters

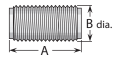


Figure 1 (Straight jack-jack; connects two plugs)

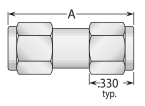


Figure 2 (Straight plug-plug; connects two jacks)

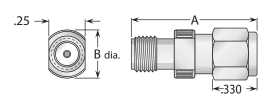


Figure 3 (Straight jack-plug; connects one plug and one jack)

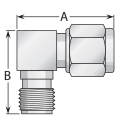


Figure 4 (Right angle plug-jack; connects one plug and one jack)

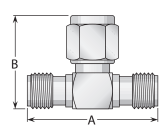


Figure 5 (Tee jack-plug-jack; connects two plugs and one jack)

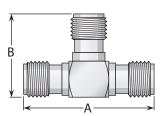


Figure 6 (Tee jack-jack; connects three plugs)

Figure	Dimens	ions	Plat	ing	Delta P/N	
Figure	Α	В	Body	Contact	Deita P/N	
1	.500	.250	Gold*	Gold (C)	1328000G001-500	
2	.900	_	Gold*	Gold (C)	1327000G001-500	
3	.860	.335	Gold*	Gold (C)	1334000G001-500	
4	.654	.594	Gold*	Gold (C)	1329000G001-500	
5	.913	.654	Gold*	Gold (C)	1330000G001-500	
6	.913	.594	Gold*	Gold (C)	1338000G001-500	

- * Also available with nickel-plated body—change G in Delta part number to N.
- (C) in contact plating column indicates captive contact (mechanical captivation).

SMB & SMC Connectors



General Description

Delta SMB connectors are subminiature, 50 Ω impedance connectors with snap-on coupling. They are best suited for use with cables in the range of .070" to .120" diameter, such as RG-178 and RG-316/U.

Delta SMC connectors (page 134) are similar in size and construction to SMB series, but employ #10-32 threaded coupling, and have a higher upper frequency limit than SMB.

All Delta SMB and SMC connectors are available with gold-plated bodies, or with nickel-plated bodies for economy. Adapters between SMB and other series are shown starting on page 176.

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

- · SMB PressMount receptacles (page 133) mount securely in a single round hole, saving space on your components and reducing your housing fabrication costs.
- SMB and SMC panel receptacles with flange sizes to match the same hole pattern as standard SMA connectors, letting you drill one hole pattern and mount SMB, SMC, BNC, N, SMA, or TNC series connectors as needed.

Our SMB and SMC series product line is still growing, so please call if you don't see what you need.

SMB Configurations

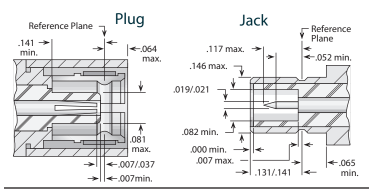
Straight Cable Plugs131 Right Angle Cable Plugs.....131 Bulkhead Cable Jacks131 Bulkhead Jack Receptacles......132 Panel Jack Receptacles (square flange)132 PressMount receptacles133 Printed-Circuit Board Receptacles133

SMC Configurations

Straight Cable Plugs	134
Right Angle Cable Plugs	
Bulkhead Cable Jacks	134
Bulkhead Jack Receptacles	135
Panel Jack Receptacles (square flang	ge)135
Printed-Circuit Board Receptacles	135

SMB & SMC Specifications*

SMB Interfaces**



Electrical:

Nominal Impedance: 50 ohms. Frequency Range: SMB: DC-4 GHz.

SMC: DC-10 GHz.

Voltage Rating: 250 volts RMS (when used with RG-178-

class cables); 335 volts RMS (when used

with RG-316-class cables).

Dielectric Withstanding

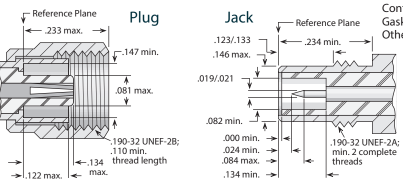
Voltage: 750 volts RMS (when used with RG-178-class

cables); 1,000 volts RMS (when used with

RG-316-class cables).

Insulation Resistance: 1,000 megohms.

SMC Interfaces**



Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

Beryllium Copper per ASTM B196. Female Contacts:

Contact Plating : Gold per MIL-DTL-45204.

Gaskets: Silicone rubber per ZZ-R-765, Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16, plated: Gold per MIL-DTL-45208, 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.

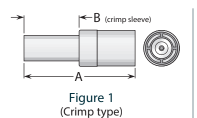
*These specifications are typical and may not apply to all connectors. Detailed specifications for individual connectors are available on request.

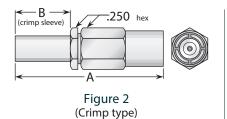
^{**}Some proportions altered to illustrate detail.

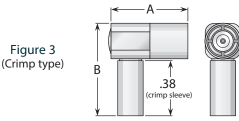




Straight & Right Angle Plugs - For Flexible Cable



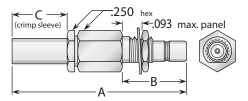




Cable	Figure	Dime	nsions	Plating		Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Deita P/N	Trim Code
9	1	.800	.380	Gold	Gold	2403037G000-002	B/28
9	1	.800	.380	Nickel	Gold	2403037N000-002	B/28
9	2	1.03	.380	Gold	Gold (C)	2402037G001-000	***
9	2	1.03	.380	Nickel	Gold (C)	2402037N001-000	***
9	3	.520	.630	Gold	Gold (C)	2407037G001-000	B/29
9	3	.520	.630	Nickel	Gold (C)	2407037N001-000	B/29
10	1	.800	.380	Gold	Gold	2403100G000-000	B/28
10	1	.800	.380	Nickel	Gold	2403100N000-000	B/28
10	2	1.03	.380	Gold	Gold (C)	2402100G001-000	***
10	2	1.03	.380	Nickel	Gold (C)	2402100N001-000	***
10	3	.520	.630	Gold	Gold (C)	2407100G001-000	B/29
10	3	.520	.630	Nickel	Gold (C)	2407100N001-000	B/29
11	1	.800	.380	Gold	Gold	2403038G000-001	***
11	1	.800	.380	Nickel	Gold	2403038N000-001	***
11	2	1.03	.380	Gold	Gold (C)	2402038G001-000	***
11	2	1.03	.380	Nickel	Gold (C)	2402038N001-000	***
11	3	.520	.630	Gold	Gold (C)	2407038G001-001	B/29
11	3	.520	.630	Nickel	Gold (C)	2407038N001-001	B/29

Bulkhead Jack - For Flexible Cable

Figure 1 (Crimp type)



Cable		Fig.		imensior	าร	Mounting	Plating		Delta P/N	Assembly Procedure/	
	Group	rig.	Α	В	С	Figure	Body	Contact	Deita P/N	Trim Code	
	9	1	1.17	.426	.380	68	Gold	Gold (C)	2419037G681-000	***	
	9	1	1.17	.426	.380	68	Nickel	Gold (C)	2419037N681-000	***	
	10	1	1.17	.426	.380	68	Gold	Gold (C)	2419100G681-000	***	
	10	1	1.17	.426	.380	68	Nickel	Gold (C)	2419100N681-000	***	
	11	1	1.17	.426	.380	68	Gold	Gold (C)	2419038G681-000	***	
	11	1	1.17	.426	.380	68	Nickel	Gold (C)	2419038N681-000	***	

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions. • See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



Bulkhead Jack Receptacles

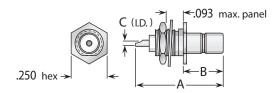


Figure 1

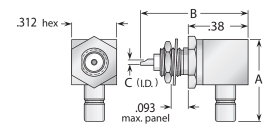


Figure 2

Figure		Dimensions		Mounting	Pla	ting	Delta P/N
Figure	Α	В	С	Figure	Body	Contact	Deita P/N
1	.590	.265	.035	68	Gold	Gold (C)	2420000G681-000
1	.590	.265	.035	68	Nickel	Gold (C)	2420000N681-000
2	.590	.750	.022	68	Gold	Gold (C)	2422000G681-000
2	.590	.750	.022	68	Nickel	Gold (C)	2422000N681-000

Panel Jack Receptacles

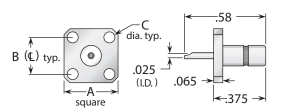


Figure 1 (3/8" square flange)

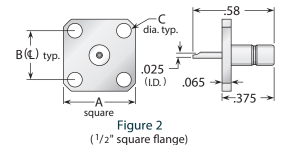
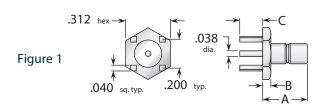


Figure		Dimensions		Mounting	Pla	ting	Delta P/N
	Α	В	С	Figure	Body	Contact	Deila P/IN
1	.375	.232	.093	91A	Gold	Gold (C)	2413000G911-000
1	.375	.232	.093	91A	Nickel	Gold (C)	2413000N911-000
2	.500	.340	.102	05	Gold	Gold (C)	2413000G051-000
2	.500	.340	.102	05	Nickel	Gold (C)	2413000N051-000

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



Printed-Circuit Board Receptacles



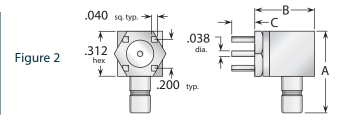
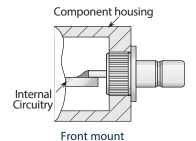


Figure		Dimensions		Max.	Mounting	Pla	ting	Delta P/N
	А	В	С	Board	Figure	Body	Contact	Della F/IN
1	.300	.060	.155	.100	PCB06	Gold	Gold (C)	2468000G001-000
1	.300	.060	.155	.100	PCB06	Nickel	Gold (C)	2468000N001-000
2	.590	.375	.155	.100	PCB06	Gold	Gold (C)	2470000G00E-000
2	.590	.375	.155	.100	PCB06	Nickel	Gold (C)	2470000N00E-000

Press Mount Receptacles

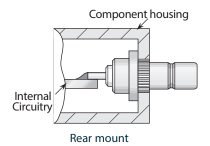
Delta PressMount Receptacles



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

They are simply pressed into a single through hole, and the precisely-engineered 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.



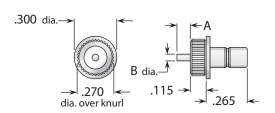


Figure 1 (Post contact, front mount, stainless steel body)

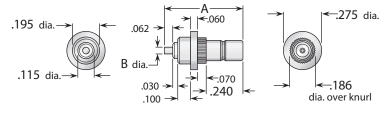


Figure 2 (Post contact, rear mount, brass body)

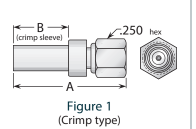
Figure	Dime	nsions	Min. Mounting		Pla	ting	Delta P/N
	А	В	Panel	Hole	Body	Contact	Della P/N
1	.062	.050	.100	.267 ±.001 dia.	Passivated	Gold (C)	2420000K911-001
2	.500	.060	.062	.182 ±.001 dia.	Gold	Gold (C)	2421000G911-000

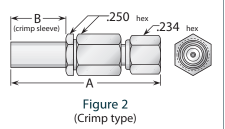
[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.

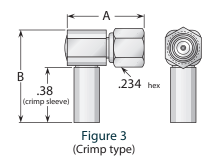




Straight & Right Angle Plugs - For Flexible Cable



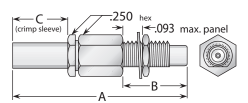




Cable	Figure .	Dime	nsions	Pla	ting	Dolto D/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Delta P/N	Trim Code
9	1	.800	.380	Gold	Gold	2503037G000-000	B/28
9	1	.800	.380	Nickel	Gold	2503037N000-000	B/28
9	2	1.03	.380	Gold	Gold (C)	2502045G001-001	***
9	2	1.03	.380	Nickel	Gold (C)	2502045N001-001	***
9	3	.560	.630	Gold	Gold (C)	2507037G001-000	B/29
9	3	.560	.630	Nickel	Gold (C)	2507037N001-000	B/29
10	1	.800	.380	Gold	Gold	2503100G000-000	B/28
10	1	.800	.380	Nickel	Gold	2503100N000-000	B/28
10	2	1.03	.380	Gold	Gold (C)	2502100G000-001	***
10	2	1.03	.380	Nickel	Gold (C)	2502100N000-001	***
10	3	.560	.630	Gold	Gold (C)	2507100G001-000	B/29
10	3	.560	.630	Nickel	Gold (C)	2507100N001-000	B/29
11	1	.800	.380	Gold	Gold	2503038G000-000	B/28
11	1	.800	.380	Nickel	Gold	2503038N000-000	B/28
11	2	1.03	.380	Gold	Gold (C)	2502038G001-001	***
11	2	1.03	.380	Nickel	Gold (C)	2502038N001-001	***
11	3	.560	.630	Gold	Gold (C)	2507038G001-000	B/29
11	3	.560	.630	Nickel	Gold (C)	2507038N001-000	B/29

Bulkhead Jack - For Flexible Cable

Figure 1 (Crimp type)

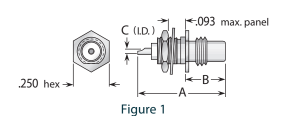


Cable	Fi.e.	Dimensions			Mounting	Plating		Dolto D/N	Assembly Procedure/
Group Fig.		Α	В	С	Figure	Body	Contact	Delta P/N	Trim Code
9	1	1.17	.426	.380	68	Gold	Gold (C)	2519037G681-000	***
9	1	1.17	.426	.380	68	Nickel	Gold (C)	2519037N681-000	***
10	1	1.17	.426	.380	68	Gold	Gold (C)	2519100G681-000	***
10	1	1.17	.426	.380	68	Nickel	Gold (C)	2519100N681-000	***
11	1	1.17	.426	.380	68	Gold	Gold (C)	2519038G681-000	***
11	1	1.17	.426	.380	68	Nickel	Gold (C)	2519038N681-000	***

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions. • See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



Bulkhead Jack Receptacles



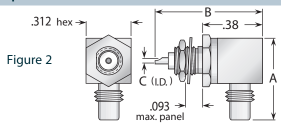


Figure		Dimensions		Mounting	Pla	ting	Delta P/N
rigure	А	В	С	Figure	Body	Contact	Della P/N
1	.590	.265	.035	68	Gold	Gold (C)	2520000G681-000
1	.590	.265	.035	68	Nickel	Gold (C)	2520000N681-000
2	.590	.750	.022	68	Gold	Gold (C)	2522000G681-000
2	.590	.750	.022	68	Nickel	Gold (C)	2522000N681-000

Panel Jack Receptacles

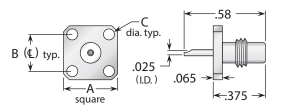


Figure 1 (3/8" square flange)

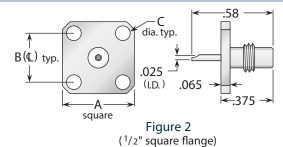
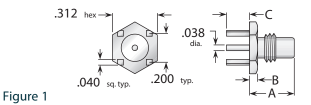


Figure		Dimensions		Mounting	Plat	ting	Delta P/N
	А	В	С	Figure	Body	Contact	Della P/IV
1	.375	.232	.093	91A	Gold	Gold (C)	2513000G911-000
1	.375	.232	.093	91A	Nickel	Gold (C)	2513000N911-000
2	.500	.340	.102	05	Gold	Gold (C)	2513000G051-000
2	.500	.340	.102	05	Nickel	Gold (C)	2513000N051-000

Printed-Circuit Board Receptacles



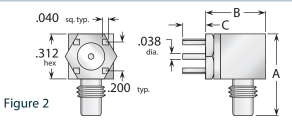


Figure		Dimensions		Max.	Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	Board	Figure	Body	Contact	
1	.300	.060	.155	.100	PCB06	Gold	Gold (C)	2568000G001-000
1	.300	.060	.155	.100	PCB06	Nickel	Gold (C)	2568000N001-000
2	.590	.375	.155	.100	PCB06	Gold	Gold (C)	2570000G00E-000
2	.590	.375	.155	.100	PCB06	Nickel	Gold (C)	2570000N00E-000

See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



General Description

Delta TNC connectors are compact, $50\,\Omega$ 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. Many of our TNC connectors are available as MIL-PRF-39012 QPL versions. These types are listed starting on page 198.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. Adapters between TNC and other series are shown starting on page 176.

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 147) 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 (page 152) prevent mismating and meet FCC Part 15.203 requirements.
- Keying baskets and keyed plugs (page 149) provide numerous polarizations in applications incorporating multiple connector pairs.

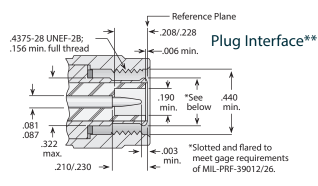
Our TNC series product line is still growing, so please call if you don't see what you need.

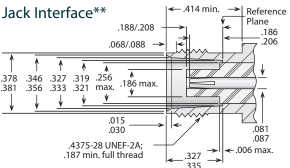
TNC Configurations

Straight Cable Plugs	137
Right Angle Cable Plugs	139
Straight Cable Jacks	141
Bulkhead Cable Jacks	142
Panel Cable Jacks	143
Panel Jack Receptacles (square flange)	144
Right Angle Panel Jack Receptacles	145
Panel Plug Receptacles	145

Bulkhead Jack Receptacles	146
PressMount Receptacles	147
Stripline Receptacles	14
Resistive Terminations	148
Dust Caps	148
Keying Baskets	149
In-Series Adapters	150
Polarized Plugs and Jacks	152

TNC Specifications*





**Some proportions altered to illustrate detail.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-11 GHz. Voltage Rating: 500 volts RMS.

Dielectric Withstanding Voltage : 1,500 VRMS. Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16. Female Contacts: Beryllium Copper per

ASTM B196.

Contact Plating : Silver per ASTM B700, or Gold per MIL-DTL-45204.

Gold per MIL-DTL-4520

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.



Straight Plug - Military Clamp For Flexible Cable

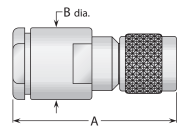


Figure 1 (Standard coupling nut)

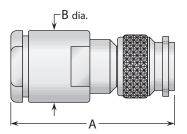


Figure 2 (Safety-wire holes in coupling nut)

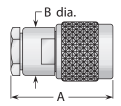


Figure 3 (Standard coupling nut)

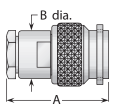


Figure 4 (Safety-wire holes in coupling nut)

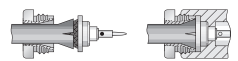
Cable	Figure	Dime	nsions	Plat	ting	Dolto D/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Delta P/N	Trim Code
1	1	1.66	.750	Nickel	Gold	1201001N000-000	A/01
2, 3	1	1.66	.750	Nickel	Gold	1201004N000-000	A/01
2, 3	1	1.66	.750	Nickel	Gold (C)	1201004N001-004	A/01
2, 3	2	1.66	.750	Nickel	Gold	1240004N000-000	A/01
2, 3	2	1.66	.750	Nickel	Gold (C)	1240004N001-000	A/01
5, 6	3	1.09	.500	Nickel	Gold	1201015N000-000	A/17
5, 6	3	1.09	.500	Nickel	Gold (C)	1201015N001-000	A/17
5, 6	4	1.09	.500	Nickel	Gold	1240015N000-000	A/17
5, 6	4	1.09	.500	Nickel	Gold (C)	1240015N001-000	A/17
7	3	1.09	.500	Nickel	Gold	1201021N000-000	A/17
7	3	1.09	.500	Nickel	Gold (C)	1201021N001-000	A/17
7	4	1.09	.500	Nickel	Gold	1240021N000-000	A/17
7	4	1.09	.500	Nickel	Gold (C)	1240021N001-000	A/17
8A	3	1.09	.500	Nickel	Gold	1201029N000-000	A/17
8A	3	1.09	.500	Nickel	Gold (C)	1201029N001-000	A/17
8B	3	1.09	.500	Nickel	Gold	1201043N000-000	A/17
8B	3	1.09	.500	Nickel	Gold (C)	1201043N001-000	A/17
9	3	1.09	.500	Nickel	Gold	1201036N000-000	A/18
9	3	1.09	.500	Nickel	Gold (C)	1201036N001-002	A/18
9	4	1.09	.500	Nickel	Gold	1240036N000-000	A/18
9	4	1.09	.500	Nickel	Gold (C)	1240036N001-000	A/18
11	3	1.09	.500	Nickel	Gold	1201038N000-000	A/18
11	3	1.09	.500	Nickel	Gold (C)	1201038N001-000	A/18

[•] 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.

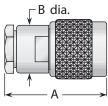


Straight Plug - Heli-Grip® For Flexible Cable



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.

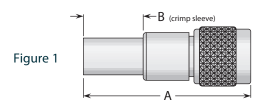


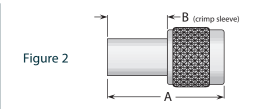
		•
FIC.	IIII	-1
1 10	Juic	

Cable Group	Eiguro	Dime	nsions	Pla	ting	Delta P/N	Assembly Procedure/ Trim Code	
	Figure	А	В	Body	Contact	Della P/N		
5, 6 [§]	1	1.09	.500	Nickel	Silver (C)	1201018N005-000	E/03	
RG-223	1	1.09	1.09 .500 Nickel Silver (C)		1201015N005-000	E/03		
7	1	1.09	.500	Nickel	Silver (C)	1201019N005-000	E/03	
8A	1	1.09	.500	Nickel	Silver (C)	1201029N005-000	E/03	
8B	1	1.09	.500	Nickel	Silver (C)	1201043N005-000	E/03	
9	1	1.09	.500	Nickel	Silver (C)	1201037N005-000	E/03	
10	1	1.09	.500	Nickel	Silver (C)	1201100N005-000	E/03	
11	1	1.09	.500	Nickel Silver (C)		1201038N005-000	E/03	

§Except RG-223/U.

Straight Plug - Crimp Type For Flexible Cable





See page 198 for MIL-PRF-39012 QPL version.

Cable Group	Eiguro	Dime	nsions	Plat	ing	Delta P/N	Assembly Procedure/ Trim Code	
	Figure	Α	В	Body	Contact	Della P/N		
3A, 4	1	1.75	.630	Nickel	Gold	1203005N000-000	B/11	
5	2	1.06	.500	Nickel	Gold	1203017N000-000	B/23	
6	2	1.06	.500	Nickel	Gold	1203013N000-000	B/23	
7	2	1.06	.500	Nickel	Gold	1203020N000-000	B/23	
7	2	1.04	.500	Nickel	Silver	1203020N000-003 *	***	
7	2	1.04	.500	Nickel	Gold	1203020N000-005 *	***	
7	2	1.06	.500	00 Nickel Gold		1203020N001-003 *	***	

* Crimp center contact.

[•] 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.

^{- ***}Contact factory for cable assembly instructions.



Straight Plug - Solder Clamp For Semi-Rigid Cable

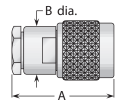


Figure 1 (Standard coupling nut)

See page 198 for MIL-PRF-39012 QPL version.

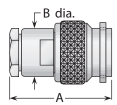


Figure 2 (Safety-wire holes in coupling nut)

Cable Group	Figure	Dime	nsions	Pla	ting	Delta P/N	Assembly Procedure/ Trim Code	
	rigure	А	В	Body	Contact	Deita P/N		
13	1	1.09	.500	Nickel*	Gold	1201031N003-000	F/08	
13	2	1.09	.500	Nickel*	Gold	1240031N003-000	F/08	
14	1	1.09	.500	Nickel*	Gold	1201025N003-000	F/07	
14	2	1.09	.500	Nickel* Gold		1240025N003-000 F/07		

^{*} Solder ferrule is gold plated.

Right Angle Plug - Military Clamp For Flexible Cable

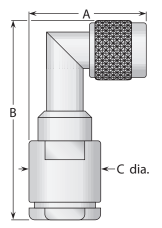


Figure 1

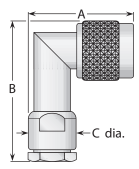


Figure 2

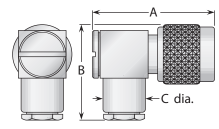


Figure 3

Cable	Cable		Dimensions			ing	Dolto D/N	Assembly Procedure/	
Group	Figure	Α	В	С	Body	Contact	Delta P/N	Trim Code	
1	1	1.19	1.94	.750	Nickel	Gold	1204001N000-000	A/07	
2, 3	1	1.19	1.94	.750	Nickel	Gold	1204004N000-000	A/07	
2, 3	1	1.19	1.94	.750	Nickel	Gold (C)	1204004N001-000	A/07	
5, 6	2	1.06	1.65	.500	Nickel	Gold	1204015N000-000	A/17	
5, 6	2	1.06	1.65	.500	Nickel	Gold (C)	1204015N001-000	A/17	
5, 6	3	1.20	1.11	.500	Nickel	Gold (C)	1205018N000-000	A/19	
7	2	1.06	1.65	.500	Nickel	Gold	1204021N000-000	A/17	
7	2	1.06	1.65	.500	Nickel	Gold (C)	1204021N001-000	A/17	
7	3	1.20	1.11	.500	Nickel	Gold (C)	1205021N000-000	A/19	
8A	3	1.20	1.11	.500	Nickel	Gold (C)	1205029N000-000	A/19	
9	2	1.06	1.65	.500	Nickel	Gold	1204036N000-000	A/18	
9	3	1.20	1.11	.500	Nickel	Gold (C)	1205036N000-001	A/19	

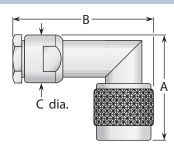
[•] See page 209 for cable groups. • Assembly procedures start on page 210.

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

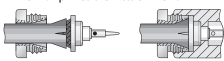


Right Angle Plug - Heli-Grip® For Flexible Cable

Figure 1



Heli-Grip® Cable Attachment

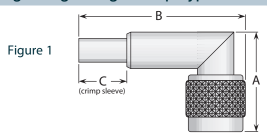


These connectors have captivated contacts and allow rapid, easy assembly—simply trim the cable, slide into the cone/insulator/contact assembly (left), solder the center conductor to the contact, and screw body assembly (right) onto cable assembly.

Cable	Figure	Dimensions			Plat	ting	Dolto D/N	Assembly Procedure/
Group		Α	В	С	Body	Contact	Delta P/N	Trim Code
5, 6 §	1	1.06	1.65	.500	Nickel	Silver (C)	1204018N005-000	E/03
RG-223	1	1.06	1.65	.500	Nickel	Silver (C)	1204015N005-000	E/03
7	1	1.06	1.65	.500	Nickel	Silver (C)	1204019N005-000	E/03
8A	1	1.06	1.65	.500	Nickel	Silver (C)	1204029N005-000	E/03
8B	1	1.06	1.65	.500	Nickel	Silver (C)	1204043N005-000	E/03
9	1	1.06	1.65	.500	Nickel	Silver (C)	1204037N005-000	E/03
10	1	1.06	1.65	.500	Nickel	Silver (C)	1204100N005-000	E/03
11	1	1.06	1.65	.500	Nickel	Silver (C)	1204038N005-000	E/03

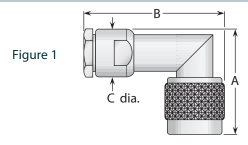
§Except RG-223/U.

Right Angle Plug - Crimp Type For Flexible Cable



	Cable Group	Figure	Dimensions			Pla	ting	Delta P/N	Assembly Procedure/	
		riguie	Α	В	С	Body	Contact	Della P/N	Trim Code	
	5	1	1.03	1.72	.500	Nickel Gold		1207017N000-000	B/02	
	6	1	1.03	1.72	.500	Nickel	Gold	1207015N000-000	B/02	
	7	1	1.03	1.72	.500	Nickel	Gold	1207020N000-000	B/02	

Right Angle Plug - Solder-Clamp For Semi-Rigid Cable



^{*} Solder ferrule is gold plated.

Cable Dimensions Plating Dalta D/N	, Assembly Procedure/
Group Figure A B C Body Contact Delta P/N	Trim Code
13 1 1.06 1.65 .500 Nickel* Gold 1204031N003	-000 F/08
14 1 1.06 1.65 .500 Nickel* Gold 1204025N003	-000 F/07

[•] See page 209 for cable groups. • Assembly procedures start on page 210.

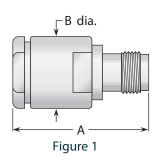
^{*} Solder Furrule Is Gold Plated

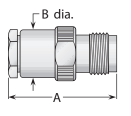
^{• (}C) in contact plating column indicates captive contact.

See page 6 for alternate body plating information.



Straight Jacks - For Flexible & Semi-Rigid Cable





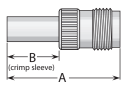
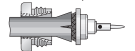


Figure 2

Figure 3

See page 199 for MIL-PRF-39012 QPL versions.

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.

Military Clamp for Flexible Cable										
Cable	F:	Dime	nsions	Plat	ing	D - It - D/N	Assembly Procedure/			
Group	Figure	А	В	Body	Contact	Delta P/N	Trim Code			
1	1	1.75	.750	Nickel	Gold	1208001N000-000	A/20			
2, 3	1	1.75	.750	Nickel	Gold	1208004N000-000	A/20			
5, 6	2	1.16	.500	Nickel	Gold	1208015N000-000	A/17			
5, 6	2	1.16	.500	Nickel	Gold (C)	1208015N001-000	A/17			
7	2	1.16	.500	Nickel	Gold	1208021N000-000	A/17			
7	2	1.16	.500	Nickel	Gold (C)	1208021N001-000	A/17			
9	2	1.16	.500	Nickel	Gold	1208036N000-000	A/18			
9	2	1.16	.500	Nickel	Gold (C)	1208036N001-000	A/18			
11	2	1.16 .500 Nickel Gold 1208038N000-000		A/18						
Heli-Grip for Flexible Cable										
5, 6 [§]	2	1.16	.500	Nickel	Silver (C)	1208018N005-001	E/03			
RG-223	2	1.16	.500	Nickel	Silver (C)	1208015N005-000	E/03			
7	2	1.16	.500	Nickel	Silver (C)	1208019N005-000	E/03			
8A	2	1.16	.500	Nickel	Silver (C)	1208029N005-000	E/03			
8B	2	1.16	.500	Nickel	Silver (C)	1208043N005-000	E/03			
9	2	1.16	.500	Nickel	Silver (C)	1208037N005-000	E/03			
10	2	1.16	.500	Nickel	Silver (C)	1208100N005-000	E/03			
11	2	1.16	.500	Nickel	Silver (C)	1208038N005-000	E/03			
			Crir	np Type for I	Flexible Cable					
5	3	1.16	.500	Nickel	Gold	1210017N000-000	B/05			
6	3	1.16	.500	Nickel	Gold	1210013N000-000	B/05			
7	3	1.16	.500	Nickel	Gold	1210020N000-000	B/05			
7	3	1.06	.410	Nickel	Silver	1210020N001-000**	***			
			Solder	-Clamp for S	emi-Rigid Cab	ole				
13	2	1.16	.500	Nickel*	Gold	1208031N003-000	F/08			
14	2	1.16	.500	Nickel*	Gold	1208025N003-000	F/07			

[§]Except RG-223/U.

^{*}Solder ferrule is gold plated.

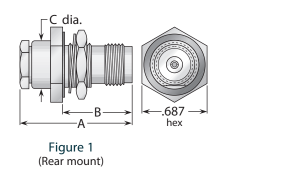
[•] See page 209 for cable groups. • Assembly procedures start on page 210.

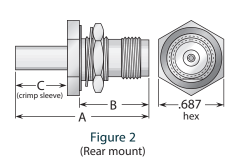
^{• (}C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.

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



Bulkhead Jacks - For Flexible & Semi-Rigid Cable





See page 199 for MIL-PRF-39012 QPL versions.

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.

	Military Clamp for Flexible Cable												
Cable		Dir	nensio	ons	Mounting	Max.	Plat	ing	Dalta D/N	Assembly			
Group	Fig.	Α	В	С	Figure	Panel	Body	Contact	Delta P/N	Proceduré/ Trim Code			
5, 6	1	1.16	.680	.500	59	.110	Nickel	Gold	1216015N590-000	A/17			
5, 6	1	1.16	.680	.500	59	.110	Nickel	Gold (C)	1216015N591-000	A/17			
5, 6	1	1.16	.810	.500	59	.240	Nickel	Gold (C)	1216015N59E-000	A/17			
7	1	1.16	.680	.500	59	.110	Nickel	Gold	1216021N590-002	A/17			
7	1	1.16	.680	.500	59	.110	Nickel	Gold (C)	1216021N591-000	A/17			
7	1	1.16	.810	.500	59	.240	Nickel	Gold (C)	1216021N59E-000	A/17			
9	1	1.16	.680	.500	59	.110	Nickel	Gold	1216036N590-000	A/17			
9	1	1.16	.680	.500	59	.110	Nickel	Gold (C)	1216036N591-005	A/18			
11	1	1.16	.680	.500	59	.110	Nickel	Gold	1216038N590-002	A/18			
11	1	1.16	.680	.500	59	.110	Nickel	Gold (C)	1216038N591-001	A/18			
Heli-Grip for Flexible Cable													
5, 6 §	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216018N595-000	E/03			
RG-223	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216015N595-001	E/03			
7	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216019N595-000	E/03			
8A	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216029N595-000	E/03			
8B	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216043N595-000	E/03			
9	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216037N595-000	E/03			
10	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216100N595-002	E/03			
11	1	1.16	.810	.500	59	.240	Nickel	Silver (C)	1216038N595-000	E/03			
					Crim	p Type for Fl	exible Cable						
5	2	1.31	.680	.500	59	.110	Nickel	Gold	1219017N590-000	B/13			
6	2	1.31	.680	.500	59	.110	Nickel	Gold	1219013N590-002	B/13			
7	2	1.31	.680	.500	59	.110	Nickel	Gold	1219020N590-000	B/13			
					Solder-0	Clamp for Se	mi-Rigid Cab	le					
13	1	1.16	.680	.500	59	.110	Nickel*	Gold	1216031N593-000	F/08			
14	1	1.16	.680	.500	59	.110	Nickel*	Gold	1216025N593-000	F/07			

[§]Except RG-223/U.

^{*} Solder ferrule is gold plated.

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

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



Bulkhead Jacks - For Flexible & Semi-Rigid Cable

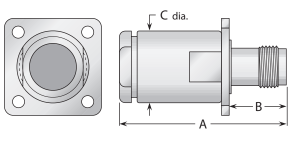


Figure 1

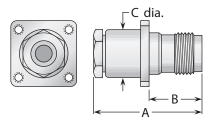
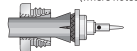


Figure 2

See page 200 for MIL-PRF-39012 QPL version.

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.

	Military Clamp for Flexible Cable												
Cable	F:	Dimensions			Mounting	Plat	ting	Dalta D/N	Assembly Procedure/				
Group	Fig.	Α	В	С	Figure	Body	Contact	Delta P/N	Trim Code				
1	1	1.75	.630	.750	33	Nickel	Gold	1211001N330-000	A/20				
2, 3	1	1.75	.630	.750	33	Nickel	Gold	1211004N330-000	A/20				
5, 6	2	1.16	.550	.500	07	Nickel	Gold	1211015N070-000	A/17				
5, 6	2	1.16	.550	.500	07	Nickel	Gold (C)	1211015N071-000	A/17				
7	2	1.16	.550	.500	07	Nickel	Gold	1211021N070-000	A/17				
7	2	1.16	.550	.500	07	Nickel	Gold (C)	1211021N071-000	A/17				
9	2	1.16	.550	.500	07	Nickel	Gold	1211036N070-000	A/18				
9	2	1.16	.550	.500	07	Nickel	Gold (C)	1211036N071-000	A/18				
11	2	1.16	.550	.500	07	Nickel	Gold	1211038N070-000	A/18				
					Heli-Grip for F	lexible Cable	9						
5, 6 §	1	1.16	.550	.500	07	Nickel	Silver (C)	1211018N075-001	E/03				
RG-223	1	1.16	.550	.500	07	Nickel	Silver (C)	1211015N075-000	E/03				
7	1	1.16	.550	.500	07	Nickel	Silver (C)	1211019N075-000	E/03				
8A	1	1.16	.550	.500	07	Nickel	Silver (C)	1211029N075-000	E/03				
8B	1	1.16	.550	.500	07	Nickel	Silver (C)	1211043N075-000	E/03				
9	1	1.16	.550	.500	07	Nickel	Silver (C)	1211037N075-000	E/03				
10	1	1.16	.550	.500	07	Nickel	Silver (C)	1211100N075-000	E/03				
11	1	1.16	.550	.500	07	Nickel	Silver (C)	1211038N075-000	E/03				
					Solder-Clamp fo	r Semi-Rigid	Cable						
13	1	1.16	.550	.500	07	Nickel*	Gold	1211031N073-000	F/08				
14	1	1.16	.550	.500	07	Nickel*	Gold	1211025N073-000	F/07				

[§]Except RG-223/U.

^{*} Solder ferrule is gold plated.

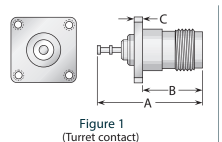
[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

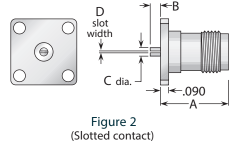
^{• (}C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.

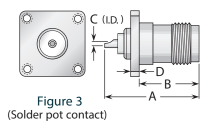




Panel Jack Receptacles - Square Flange







See page 201 for MIL-PRF-39012 QPL version.

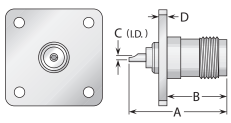
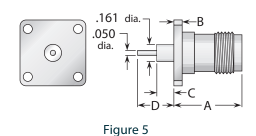


Figure 4 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)



(Post contact)

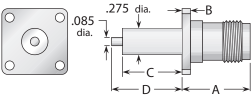


Figure 6 (Post contact)

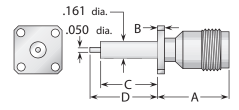


Figure 7 (Post contact, $^{1}/_{2}$ " square flange, interchangeable with SMA standard flange size)

Figuro		Dime	nsions		Mounting	Plat	ting	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	
1	1.06	.630	.090	_	07	Nickel	Silver (C)	1212000N070-000
2	.715	.050	.085	.012/.017	09	Nickel	Gold (C)*	1243000F09E-001
2	.715	.050	.085	.036/.040	09	Nickel	Gold (C)*	1243000F09E-002
3	1.06	.630	.062	.090	07	Nickel	Gold (C)	1213000N071-000
3	1.06	.630	.062	.090	08	Nickel	Gold (C)	1213000N080-000
3	1.06	.630	.062	.090	09	Nickel	Gold (C)	1213000N090-000
3	1.06	.630	.062	.090	18	Nickel	Gold (C)	1213000N180-000
4	1.06	.630	.062	.080	33	Nickel	Gold (C)	1213000N330-000
5	.715	.090	.175	.375	09	Nickel	Gold (C)	1258000N091-009
6	.750	.080	.000	1.25	18	Nickel	Gold (C)	1258000N181-000
6	.750	.080	.590	.705	18 [§]	Nickel	Gold (C)*	1258000N181-009
7	.750	.080	.590	.705	05	Nickel	Gold (C)	1258000N051-000

 $[\]bullet \ \ \, \text{(C) in contact plating column indicates captive contact.} \qquad \bullet \ \, ^* \text{Indicates epoxy-captivated contact.}$

^{• §}Flange #18 except with .125 dia. mounting holes. • See page 6 for alternate body plating information.

[•] See page 208 for mounting dimensions. • All items are available with other flange sizes and contact configurations.



Right Angle & Panel Jack Receptacles - Square Flange

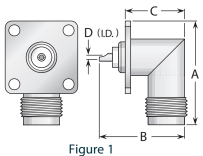


Figure 1 (Solder pot contact)

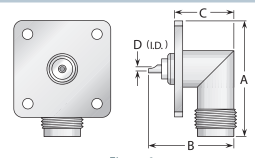


Figure 2 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

Figure		Dime	nsions		Mounting	Plat	ting	Delta P/N
rigure	Α	В	С	D	Figure	Body	Contact	Della P/N
1	1.06	.910	.650	.062	07	Nickel	Gold (C)	1215000N070-000
1	1.06	.910	.650	.062	08	Nickel	Gold (C)	1215000N080-000
1	1.09	.910	.610	.062	18	Nickel	Gold (C)	1215000N180-000
2	1.22	.910	.650	.062	33	Nickel	Gold (C)	1215000N330-000

Panel Plug Receptacles - Square Flange

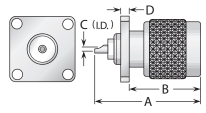


Figure 1 (Solder pot contact, 3/4" square flange)

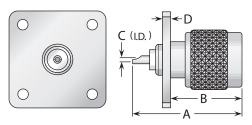


Figure 2 (Solder pot contact, 1" square flange, interchangeable with type N standard flange size)

Figure 3 (Slotted contact, $^{11}/_{16}$ " square flange)

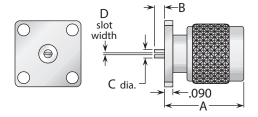


Figure		Dimer	nsions		Mounting	Plat	ing	Delta P/N
	Α	В	С	D	Figure	Body	Contact	Delta P/N
1	1.16	.740	.062	.090	18	Nickel	Gold (C)	1223000N180-000
2	1.16	.740	.062	.080	33	Nickel	Gold (C)	1223000N330-000
3	.830	.050	.083	.012/.017	09	Nickel	Gold (C)	1259000N091-001
3	.830	.050	.083	.030	09	Nickel	Gold (C)	1259000N091-002
3	.830	.050	.083	.040	09	Nickel	Gold (C)	1259000N091-003

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

[•] See page 208 for mounting dimensions. • All items are available with other flange sizes and contact configurations.



Bulkhead Jack Receptacles

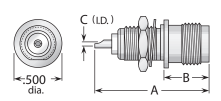


Figure 1 (Front mount)

See page 200 for MIL-PRF-39012 QPL version.

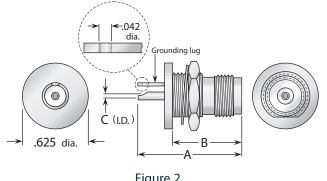


Figure 2 (Rear mount, with grounding lug)

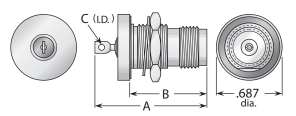


Figure 3 (Rear mount, hermetically sealed, with mounting gasket)

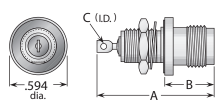


Figure 4 (Front mount, hermetically sealed, with mounting gasket)

Figure 5 (Right angle, with mounting gasket)

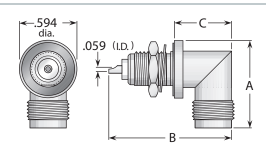


Figure		Dimensions		Max.	Mounting	Plati	ng	Delta P/N
Figure	Α	В	С	Panel	Figure	Body	Contact	Della P/N
1	1.06	.470	.062	.130	62	Nickel	Gold (C)	1220000N620-000
1	1.19	.470	.062	.260	62	Nickel	Gold (C)	1220000N62E-001
1	1.06	.470	.062	.130	65	Nickel	Gold (C)	1220000N650-000
1	1.06	.470	.062	.190	65	Nickel	Silver (C)	1220000N656-000
1	1.06	.470	.062	.190	65	Nickel	Gold (C)	1220000N65E-000
1	1.19	.470	.062	.260	65	Nickel	Gold (C)	1220000N65G-000
2	1.06	.750	.062	.160	59	Nickel	Gold (C)	1221000N591-003
3	1.20	.830	.062	.260	59	Nickel	Gold (C)	1221000N598-000
4	1.20	.520	.062	.260	65	Nickel	Gold (C)	1220000N638-000
5	.970	1.22	.590	.130	65	Nickel	Gold (C)	1222000N630-001
5	.970	1.34	.590	.250	65	Nickel	Gold (C)	1222000N630-002

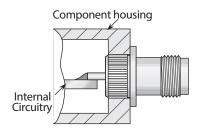
⁽C) in contact plating column indicates captive contact.

See page 6 for alternate body plating information. • All items are available with other flange sizes and contact configurations.

[•] See page 208 for mounting dimensions.



Press Mount Receptacles

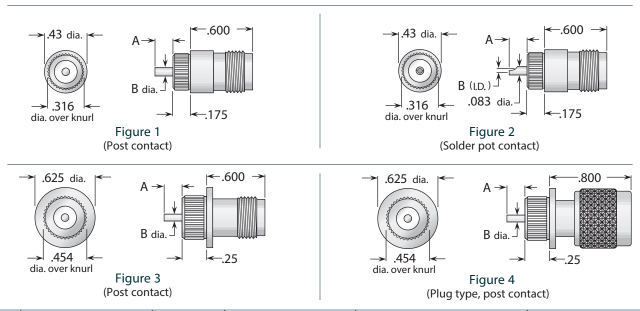


Delta Press Mount Receptacles

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

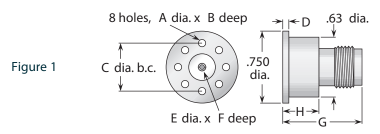
They are simply pressed into a single through hole, and the preciselyengineered knurled mounting section provides retention strength far greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

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.



Γ:		Dimensions		Mounting	Pla	ting	Delta P/N	
Figure	A	В	Panel	Hole	Body	Contact	Deita F/N	
1	.062	.050	.150	.312 ±.001 dia.	Nickel	Gold (C)	1220000N911-002	
2	.285	.062	.150	.312 ±.001 dia.	Nickel	Gold (C)	1220000N911-003	
3	.060	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1220000N911-005	
4	.060	.050	.200	.450 ±.001 dia.	Nickel	Gold (C)	1224000N911-002	

Stripline Receptacles



	Eiguro			D	imensic	ons			Plat	ing	Delta P/N	
Figure	Α	В	С	D	Е	F	G	Н	Body	Contact	Della P/IN	
	1	.078	.310	.500	.063	.063	.220	.828	.375	Nickel	Gold (C)	1256000N000-002
	1	#2-56	.250	.500	.063	.063	.220	.828	.375	Nickel	Gold (C)	1256000N000-003

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

[•] All items are available with other flange sizes and contact configurations.



Resistive Termination (Plug Type)

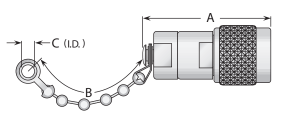


Figure 1

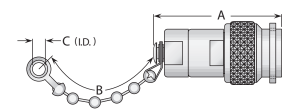
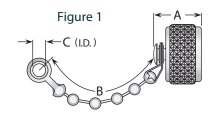
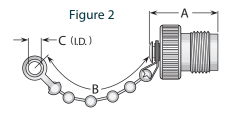


Figure 2 (Safety-wire holes in coupling nut)

Resistor	Fig.	Dimensions		Features	Plat	ing	Delta P/N	
nesistoi	rig.	Α	В	С	reatures	Body	Contact	Deila P/IV
$51 \Omega \pm 5\%$, $^{1}/_{2}$ Watt	1	1.25	3.50	.144	Bead chain	Nickel	Gold (C)	1231000N000-000
$51 \Omega \pm 5\%$, $^{1}/_{2}$ Watt	1	1.25	_	_	No chain	Nickel	Gold (C)	1231000N00A-000
$75\Omega \pm 1\%$, $^{1}/_{2}$ Watt	2	1.25	3.50	.144	Bead chain	Nickel	Gold (C)	1231000N000-005
75Ω ±1%, $^{1}/_{2}$ Watt	1	1.25	_	_	No chain	Nickel	Gold (C)	1231000N00A-002

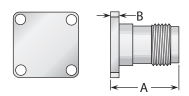
Dust Caps





Figuro	[Dimension	S	Features	Plat	ting	Delta P/N
Figure	Α	В	С	reatures	Body	Contact	Della P/N
1	.530	2.25	.144	Bead chain	Nickel	_	1232000N000-000
1	.370	_	_	No chain	Nickel	_	1232000N00A-000
1	.690	2.25	.144	Bead chain / shorting type	Nickel	Gold (C)	1232000N00C-000
2	.580	3.50	.144	Bead chain	Nickel	_	1233000N000-002
2	.580	_	_	No chain	Nickel	_	1233000N00A-000
2	.690	2.50	.144	Bead chain / shorting type	Nickel	Gold (C)	1233000N00C-000

Dummy Receptacle



Dimensions			Mounting Figure	Plat	ing	Delta P/N
	A	В	Mounting Figure	Body	Contact	Deita P/IN
	.715	.080	09	Nickel	_	1263000N090-000

- (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.
- See page 203 for mounting dimensions. Caps and terminations are available with other chain styles and/or resistances.



Keying Baskets - For Polarization Of Mated Pairs

Multiple Polarizations in a Single Installation

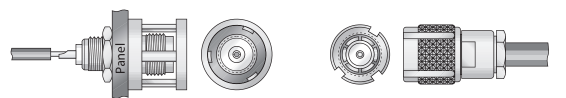
In applications with multiple connector pairs, these keying baskets polarize individual jacks so they can only be mated with plugs that have coupling nuts modified with the correct groove orientation.

The grooves in the plug coupling nuts engage the keying bars in the basket, making it impossible to mismate pairs, even by force.

The keying baskets can be used with any TNC jack—they slide over the jack's mating threads and are secured with a Truarc retaining ring. Any Delta TNC plug can be supplied with a grooved coupling nut to match any keying basket.



Application Example

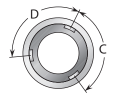


Jack with keying basket installed

Plug with grooved coupling nut



Mated pair



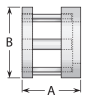


Figure 1

Figure		Dimens	sions		Plating	Delta P/N	
Figure	А	В	С	D	Plating	Delta P/N	
1	.430	.730	72°	120°	Silver	1261000A00M-001	
1	.430	.730	96°	96°	Silver	1261000A00M-002	
1	.430	.730	120°	144°	Silver	1261000A00M-003	
1	.430	.730	72°	144°	Silver	1261000A00M-004	
1	.430	.730	120°	120°	Silver	1261000A00M-005	
1	.430	.730	120°	72°	Silver	1261000A00M-006	

See page 6 for alternate body plating information.



Bulkhead & Panel Mounted Jack-Jack Adapters (Connect Two Plugs)

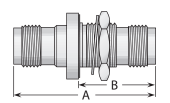




Figure 1 (Bulkhead mount)

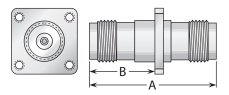


Figure 2 (Panel mount)

Figure	Figuro	Dimensions			Max.	Mounting	Mounting Platin		Delta P/N	
	Α	В	С	Panel	Figure	Body	Contact	Della F/N		
	1	1.28	.800	.625	.160	59	Nickel	Gold (C)	1226000N591-001	
	1	1.39	.760	.690	.190	59	Nickel	Gold (C)	1226000N598-002 *	
	2	1.28	.690	_	_	07	Nickel	Silver (C)	1225000N070-001	

^{*} Hermetically sealed, with mounting gasket.

Straight Adapters

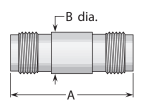


Figure 1 (Straight jack-jack; connects two plugs)

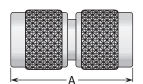


Figure 2 (Straight plug-plug; connects two jacks)

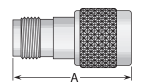


Figure 3 (Straight jack-plug; connects one plug and one jack)

Figure	Dimensi	ons	Plat	ting	Delta P/N	
	А	В	Body	Contact	Deita P/N	
1	1.28	.440	Nickel	Silver (C)	1228000N000-000	
2	1.25	_	Nickel	Gold (C)	1227000N000-000	
3	1.22	_	Nickel	Gold (C)	1234000N000-000	

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



Right Angle Adapters

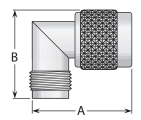


Figure 1 (Right angle plug-jack; connects one plug and one jack)

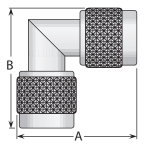


Figure 2 (Right angle plug-plug; connects two jacks)

Figure	Dime	nsions	Pla	ting	Delta P/N
rigure	А	В	Body	Contact	Deita F/N
1	1.03	.950	Nickel	Gold (C)	1229000N000-000
2	1.25	1.25	Nickel	Gold (C)	1241000N000-000

Tee Adapters

Figure 1 (Tee jack-jack-jack; connects three plugs)

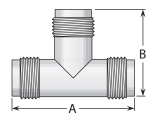


Figure 2 (Tee jack-plug-jack; connects two plugs and one jack)

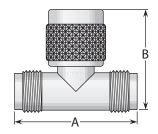


Figure 3 (Tee plug-jack-plug; connects two jacks and one plug)

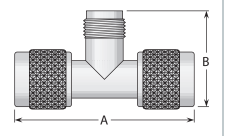
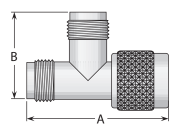


Figure 4 (Tee jack–jack–plug; connects two plugs and one jack)



Figuro	Dimer	nsions	Plat	ing	Delta P/N	
Figure	А	В	Body	Contact		
1	1.28	.880	Nickel	Gold (C)	1238000N000-000	
2	1.28	1.03	Nickel	Gold (C)	1230000N000-000	
3	1.88	.950	Nickel	Gold (C)	1242000N000-000	
4	1.48	1.06	Nickel	Silver (C)	1249000N000-000	

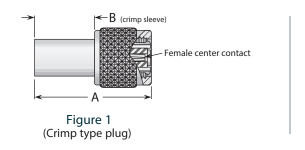
^{• (}C) in contact plating column indicates captive contact.

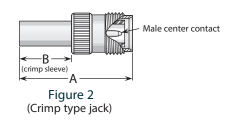
[•] See page 6 for alternate body plating information.





Cable Plugs & Jacks





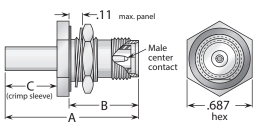


Figure 3 (Crimp type bulkhead jack)

Cable	Cable Dimensions		Mounting	Plat	ting	Delta P/N	Assembly Procedure/		
Group	Fig.	Α	В	С	Figure	Body	Contact	Delta P/N	Trim Code
5	1	1.06	.500	_		Nickel	Gold	1203017N002-000	B/23
5	2	1.16	.500	_		Nickel	Gold	1210017N002-000	B/05
5	3	1.31	.680	.500	59	Nickel	Gold	1219017N592-000	B/13
6	1	1.06	.500	_		Nickel	Gold	1203013N002-000	B/23
6	2	1.16	.500	_		Nickel	Gold	1210013N002-000	B/05
6	3	1.31	.680	.500	59	Nickel	Gold	1219013N592-000	B/13

Jack Receptacles

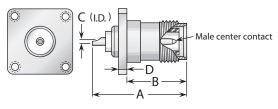
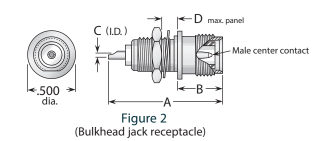


Figure 1 (Panel jack receptacle)



Figuro		Dime	nsions		Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Deita P/N
1	1.06	.630	.062	.090	07	Nickel	Gold (C)	1213000N072-005
1	1.16	.630	.062	.090	09	Nickel	Gold (C)	1213000N092-000
2	1.06	.470	.062	.130	62	Nickel	Gold (C)	1220000N622-000
2	1.06	.470	.062	.190	65	Nickel	Gold (C)	1220000N652-001

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • See page 208 for mounting dimensions.

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



General Description

Delta TPS connectors are subminiature, 50Ω impedance connectors with three-stud bayonet coupling. This interface design allows for quick mating and unmating, but prevents the mated pairs from rocking and improves electrical performance over that of BNC connectors. They are best suited for use with cables in the range of .100" to .250" diameter. Gold plating is standard for bodies in this series, but all Delta TPS connectors are available with nickelplated bodies for reduced cost.

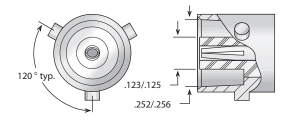
As with all other Delta connector series, we welcome your specifications for special configurations.

TPS Configurations

Straight Cable Plugs	154
Right Angle Cable Plugs	154
Straight Cable Jacks	154
Bulkhead Cable Jacks	154
Panel Jack Receptacles (square flange)	155
Bulkhead Jack Receptacles	155
Right Angle Bulkhead Jack Receptacles	155
Dummy Receptacles	155
In-Series Adapters	155

TPS Specifications*

Jack Interface**



^{**}Some proportions altered to illustrate detail.

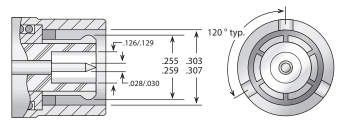
Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-10 GHz. Voltage Rating: 1,500 volts RMS.

Dielectric Withstanding Voltage: 1,000 volts RMS.

Insulation Resistance: 5,000 megohms.

Plug Interface**



Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating: Gold per MIL-DTL-45204. Gaskets: Silicone rubber per ZZ-R-765, Class II,

Grade 50.

Other Metal Parts: Brass per ASTM B16, plated

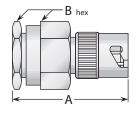
Gold per MIL-DTL-45204.

All other specifications are in accordance with the latest issues of MIL-PRF-39012, or MIL-C-55235, or other applicable MIL specifications.

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



Straight & Right Angle Plugs - For Flexible Cable





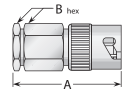


Figure 2 (Wedge clamp)

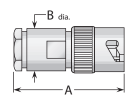


Figure 3 (Military clamp)

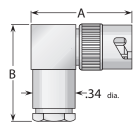


Figure 4 (Military clamp)

Cable	Eiguro	Dimensions		Plat	ting	Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Della F/N	Trim Code
5	1	.940	.344	Gold	Gold	UG-1366/U	***
5	3	.900	.340	Gold	Gold	4401018G000-000	A/33
5, 6	4	.850	.730	Gold	Gold (C)	4404015G000-000	***
6	1	.940	.406	Gold	Gold	UG-1412/U	***
6	2	.940	.406	Gold	Gold (C)	4401013G005-000	***
6	3	.900	.340	Gold	Gold	4401013G000-000	A/33
7	2	.940	.500	Gold	Gold (C)	4401019G005-000	***
8A	2	.940	.344	Gold	Gold (C)	4401029G005-000	***
8B	3	.900	.340	Gold	Gold	4401043G000-000	A/33
9	2	.940	.344	Gold	Gold (C)	4401036G005-000	***
9	3	.900	.340	Gold	Gold	4401036G000-000	***
9	4	.910	.730	Gold	Gold (C)	4404036G000-000	A/34

Straight & Bulkhead Jacks - For Flexible Cable

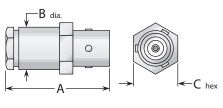


Figure 1 (Military clamp)

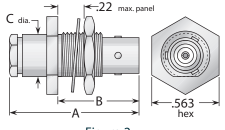


Figure 2 (Rear mount, wedge clamp)

Cable	Cable Fig.		imensior	ns	Mounting	Plating		Delta P/N	Assembly Procedure/
Group	Fig.	Α	В	B C Figure Bo		Body	Contact	Della P/IN	Trim Code
5, 6	1	.880	.340	.375	_	Gold	Gold	4408013G000-000	A/33
5, 6	2	1.05	.680	.410	62	Gold	Gold	UG-1413/U	***
7	1	.880	.340	.375		Gold	Gold	4408019G000-000	A/33
7	2	1.05	.680	.410	62	Gold	Gold	4416019G620-000	***
9	1	.880	.340	.375		Gold	Gold	4408036G000-000	A/33
9	2	.910	.680	.340	62	Gold	Gold (C)	4416036G620-000	***
11	2	.960	.680	.340	62	Gold	Gold (C)	4416038G620-000	***

[•] See page 209 for cable groups. • Assembly procedures start on page 210. • ***Contact factory for cable assembly instructions.

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.

[•] See page 6 for alternate body plating information.





Bulkhead & Panel Receptacles

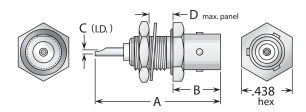


Figure 1 (Bulkhead jack, front mount, with mounting gasket)

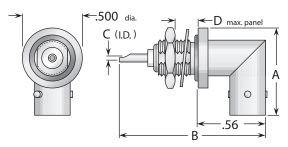


Figure 2 (Right angle bulkhead jack, front mount, with mounting gasket)

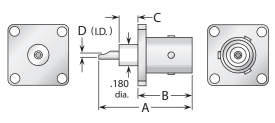


Figure 3 (Panel mount jack)

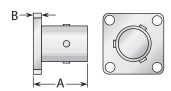


Figure 4 (Panel mount dummy receptacle)

Figure		Dime	nsions		Mounting	Plat	ting	Delta P/N
Figure	Α	В	С	D	D Figure Body		Contact	Delta P/IN
1	1.11	.400	.040	.250	66	Gold	Gold (C)	UG-1365/U
2	.730	1.28	.040	.250	84	Gold	Gold (C)	4422000G840-001
3	.780	.450	.160	.040	04	Gold	Gold (C)	4413000G041-000
4	.470	.085	_	_	09	Silver	_	4463000A000-000

Bulkhead Mounted Jack-Jack Adapter (Connects two plugs)

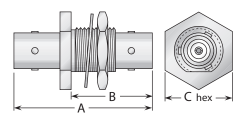


Figure 1

Figure		Dimensions		Max.	Mounting	Plat	ing	Delta P/N	
rigure	Α	В	С	Panel	Figure	Body	Contact	Deita P/N	
1	1.20	.800	.562	.250	62	Gold	Gold (C)	4444000G628-000	

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



General Description

Delta TRB connectors are compact, triaxial connectors with three-stud bayonet coupling. They are similar in size to BNC connectors, and can be used with a wide range of twinaxial and triaxial cables.

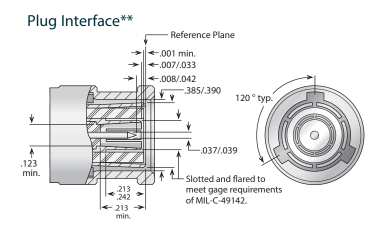
Their three-stud mating prevents rocking of mated pairs and ensures the low leakage and excellent shielding required in data-bus and other high-speed digital applications. Delta TRB connectors are designed and manufactured to meet the requirements of MIL-C-49142.

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

TRB Configurations

Straight Cable Plugs	157
Bulkhead Cable Jacks	157
Panel Jack Receptacles (square flange)	157
Bulkhead Jack Receptacles	157

TRB Specifications*



Electrical:

Nominal Impedance: Nonconstant. Frequency Range: DC-500 MHz. Voltage Rating: 400 volts RMS.

Dielectric Withstanding Voltage: 1,200 VRMS. Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16. 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,

with MIL-STD-348.

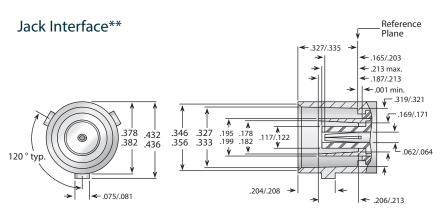
Class II, Grade 50.

Other Metal Parts: Brass per ASTM B16, plated:

All other specifications are in

Silver per ASTM B700,

or Nickel per AMS-QQ-N-290.



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

accordance with the latest issues of MIL-PRF-39012, or MIL-C-49142, or

other applicable MIL specifications,

and interfaces are in accordance

^{**}Some proportions altered to illustrate detail.



Cable Connectors

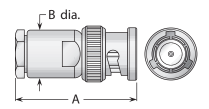


Figure 1 (Straight plug, wedge-clamp hardware)

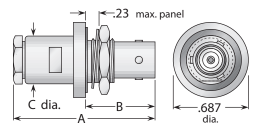


Figure 2 (Bulkhead jack, wedge-clamp hardware)

Cable	ole Fig. Dimensions Moun		Mounting	Plat	ing	Delta P/N	Assembly Procedure/		
Group	Fig.	А	В	С	Figure	Body Contact		Deila P/N	Trim Code
27	1	1.31	.500	_		Nickel	Gold (C)	2001099N000-000	***
27	2	1.50	.800	.500	59	Nickel	Gold (C)	2016099N591-000	***
28	1	1.88	.750	_		Nickel	Gold (C)	2001070N000-000	***
30	1	1.31	.500	_	_	Nickel	Gold (C)	2001235N000-000	***
30	2	1.50	.800	.500	59	Nickel	Gold (C)	2016235N591-001	***

Bulkhead & Panel Receptacles

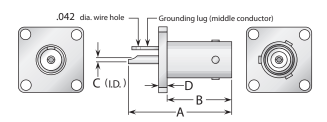


Figure 1 (Panel jack receptacle)

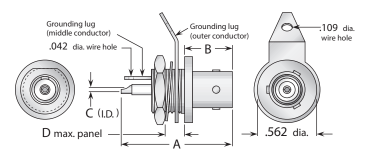


Figure 2 (Bulkhead jack receptacle, front mount)

Figuro		Dime	imensions Moun			Plati	ing	Delta P/N	
Figure	Α	В	С	D	Figure Body		Contact	Deita F/N	
1	1.07	.670	.040	.090	09	Nickel	Gold (C)	2013000N091-002	
2	1.14	.490	.040	.125	62	Nickel	Gold (C)	2020000N621-003	

[•] Contact factory for other twinaxial/triaxial cable accommodations.

[•] See page 209 for cable groups. • See page 6 for alternate body plating information. • ***Contact factory for cable assembly instructions.

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



General Description

Delta TW34 series connectors are economical, medium-size twinaxial connectors with 3/4"-20 threaded coupling. Their characteristic 95 Ω impedance makes them ideal for use with RG-22/U and similar Belden, IBM, and other twinaxial cable commonly used in LAN installations.

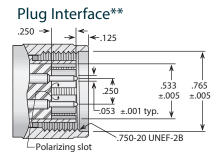
Plugs in TW34 series contain two male contacts, and jacks contain two female contacts, with mating polarization provided by a a key in the jack which engages a keyway in the plug. The insulators of both plugs and jacks are marked to indicate location of the bare-copper wire of the cable conductor pair.

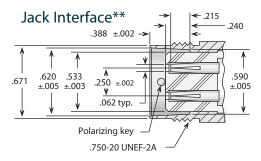
Delta TW34 connectors are designed and manufactured to meet the requirements of MIL-C-3655.

TW34 Configurations

Cable Plugs158	Panel Jack Receptacles (square flange)160
Cable Jacks159	In-Series Adapters160
Bulkhead Jack Receptacles159	

TW34 Specifications*





*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.

All other specifications are in accordance with the latest issues of MIL-PRF-39012, MIL-C-3655, or other applicable MIL specifications.

Electrical:

Nominal Impedance: 95 ohms.

Frequency Range: DC-200 MHz (Optimal),

DC-500 MHz (Useable).

Voltage Rating: 500 volts RMS.

Dielectric Withstanding Voltage: 1,500 volts RMS.

Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

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.

Straight & Right Angle Plugs - Clamp Type For Flexible Cable

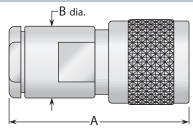
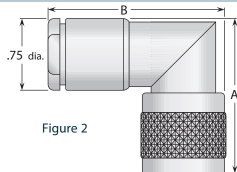


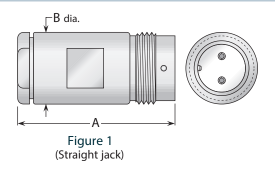
Figure 1



Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/
Group	Figure	А	В	Body	Contact	Della P/N	Trim Code
27	1	1.88	.750	Nickel	Silver	2601099N000-000	***
28	1	1.88	.750	Nickel	Silver	UG-421B/U	***
28	2	1.56	1.88	Nickel	Silver	2604070N000-000	***
29	1	1.88	.750	Nickel	Silver	2601201N000-000	***
29	2	1.56	1.88	Nickel	Silver	2604201N000-000	***



Cable Jacks



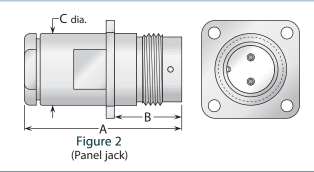
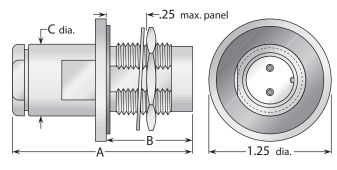


Figure 3 (Bulkhead jack, with mounting gasket)



Cable	Fig.	Di	mensions		Mounting	Plating		Delta P/N	Assembly Procedure/
Group	rig.	Α	В	С	Figure	Body	Contact	Della P/IN	Trim Code
28	1	1.59	.750	_	_	Nickel	Silver	2608070N000-000	***
28	2	1.75	.690	.750	33	Nickel	Silver	UG-423B/U	***
28	3	1.75	.880	.750	51	Nickel	Silver	2616070N511-000	***
29	2	1.75	.690	.750	33	Nickel	Silver	2611201N331-000	***
29	3	1.75	.880	.750	51	Nickel	Silver	2616201N511-000	***

Bulkhead Receptacles - Solder Pot Contact

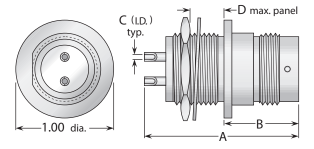


Figure 1 (Bulkhead jack receptacle, front mount)

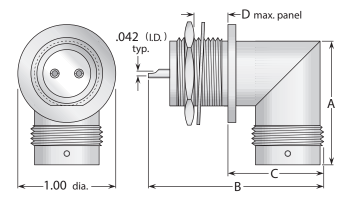


Figure 2 (Right angle bulkhead jack receptacle)

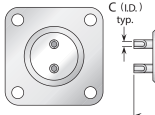
Figure		Dimensions			Mounting	Plat	ing	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Deita P/N
1	1.58	.785	.042	.250	51	Nickel	Silver (C)	2620000N511-000
2	1.53	1.75	.970	.250	51	Nickel	Silver(C)	2622000N511-000

[•] See page 209 for cable groups. • ***Contact factory for cable assembly instructions. • See page 208 for mounting dimensions. • See page 6 for alternate body plating information.



Panel Jack Receptacle - Solder Pot Contact

Figure 1



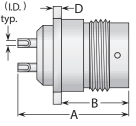
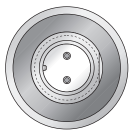
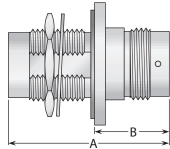


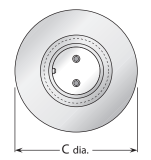


Figure		Dimens	sions		Mounting Figure	Plating		Delta P/N
Figure	Α	В	С	D		Body	Contact	Deita P/N
1	1.18	.710	.059	.080	33	Nickel	Silver (C)	UG-422/U

Bulkhead Jack-Jack Adapter (Connects Two Plugs)







	Dimensions		Max.	Mounting	Plat	ing	Delta P/N
А	В	С	Panel	Figure	Body	Contact	Deila P/IN
1.67	.880	1.25	.250	51	Nickel	Silver (C)	UG-493A/U

Straight & Right Angle Adapters

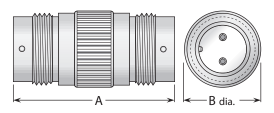
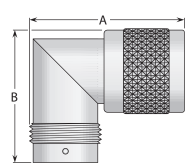


Figure 1 (Straight jack-jack; connects two plugs)

Figure 2 (Right angle jack-plug; connects one plug and one jack)



Figuro	Dimen	sions	Plat	ing	Delta P/N
Figure	A B		Body	Contact	Delta P/IN
1	1.67	.750	Nickel	Silver (C)	2626000N000-000
2	1.56	1.38	Nickel	Silver (C)	UG-981/U

[•] See page 208 for mounting dimensions.

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

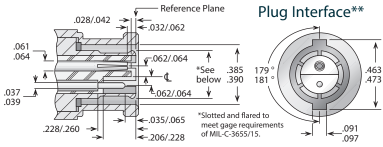


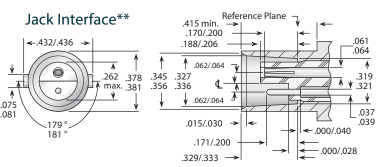
General Description

Delta TWBNC connectors are compact, 78 Ω impedance twinaxial connectors with two-stud bayonet coupling. They are similar in size to BNC connectors, and are best suited for use with RG-108/U and similar twinaxial cables.

Both plugs and jacks in TWBNC series contain one male contact and one female contact, with mating polarization provided by a stepped insulator. Delta TWBNC connectors are designed and manufactured to meet the requirements of MIL-C-3655.

TWBNC Specifications*





Nominal Impedance: 78Ω . Frequency Range: DC-500 MHz. Voltage Rating: 500 volts RMS.

Dielectric Withstanding Voltage: 1,500 VRMS. Insulation Resistance: 5,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

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-C-3655, 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.

Cable Connectors - For Flexible Cable

Figure 1 (Cable plug, clamp type)

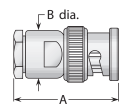


Figure 2 (Cable plug, crimp type)

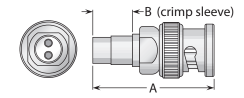


Figure 3 (Straight jack, clamp type)

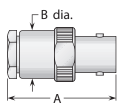
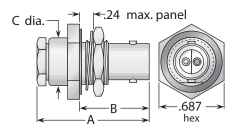


Figure 4 (Bulkhead jack, rear mount, clamp type)



Cable	Eig	Dimensions		Mounting	Plating		Delta P/N	Assembly Procedure/	
Group	Fig.	Α	В	С	Figure	Body	Contact	Della F/N	Trim Code
27	1	1.16	.500	_	_	Nickel	Gold (C)	6101099N001-000	***
27	2	1.28	.410	_	_	Nickel	Silver (C)	6102099N001-000	***
27	3	1.13	.500	_	_	Nickel	Gold (C)	6108099N001-000	***
27	4	1.13	.810	.500	59	Nickel	Gold (C)	6116099N591-000	***



TWBNC Receptacles / Adapters

Jack Receptacles

Figure 1 (Bulkhead jack receptacle, front mount, solder pot contacts)

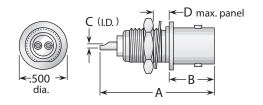
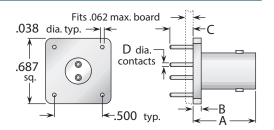
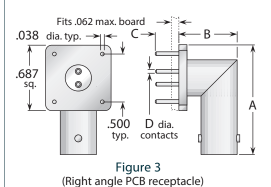


Figure 2 (Straight PCB receptacle)





Figuro		Dime	ensions		Mounting	Plat	ting	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Deita P/N
1	1.05	.470	.042	.106	65	Nickel	Gold (C)	6120000N651-000
2	.650	.085	.125	.038	PCB04	Nickel	Silver (C)	6158000N13P-000
3	1.34	.520	.125	.038	PCB04	Nickel	Silver (C)	6169000N13P-000

Adapters

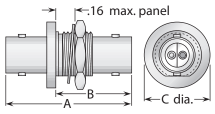


Figure 1 (Straight jack-jack bulkhead adapter; connects two plugs)

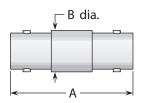


Figure 2 (Straight jack-jack adapter; connects two plugs)

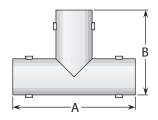


Figure 3 (Tee jack-jack; connects three plugs)

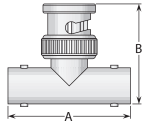


Figure 4 (Tee jack-jack-plug; connects two plugs and one jack)

Figures.		Dimensions	;	Mounting	Pla	ting	Delta P/N
Figure	Α	В	С	Figure	Body	Contact	Deita P/N
1	1.28	.800	.625	59	Nickel	Gold (C)	6126000N591-000
2	1.28	.440	_	_	Nickel	Gold (C)	6128000N000-000
3	1.28	.890	_	_	Nickel	Gold (C)	6150000N000-000
4	1.28	1.03	_	_	Nickel	Gold (C)	6130000N000-000

^{• ***}Contact factory for cable assembly instructions. • See page 209 for cable groups. • See page 6 for alternate body plating information. • See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.



General Description

Delta UHF connectors are economical, medium size, nonconstant impedance connectors with 5/8"-24 threaded coupling. These connectors are not weatherproof. UHF connectors are best suited for use in low-frequency applications. Adapters between UHF and other series are shown starting on page 174.

UHF Specifications

Electrical:

Nominal Impedance: Nonconstant. Frequency Range: DC-200 MHz, use with caution to 500 MHz. Voltage Rating: 500 volts RMS.

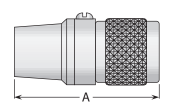
Materials/Finishes:

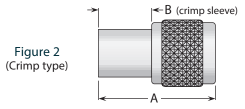
Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16. Female Contacts: Beryllium Copper per **ASTM B196.**

Contact Plating: Silver per ASTM B700. Other Metal Parts: Brass per ASTM B16, plated Silver per ASTM B700, or Nickel per AMS-QQ-N-290.

Straight Plug - For Flexible Cable

Figure 1 (Compression clamp)

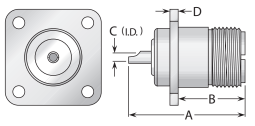




Cable	Eiguro	Dime	nsion	Pla	ting	Delta P/N	Assembly Procedure/
Group	Figure	Α	В	Body	Contact	Della P/IN	Trim Code
2, 3	1	1.56	_	Silver	Silver (C)	PL-259A	***
3	2	1.44	.630	Nickel	Silver (C)	5003005N001-000	***
5	2	1.44	.500	Nickel	Silver (C)	5003012N001-000	***
6	2	1.44	.500	Nickel	Silver (C)	5003013N001-000	***
7	1	1.56	_	Silver	Silver (C)	UG-203/U	***

Bulkhead & Panel Receptacles

Figure 1 (Panel jack receptacle)







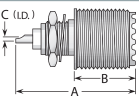
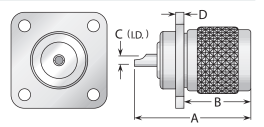


Figure 2 (Bulkhead jack receptacle, front mount)

Figure 3 (Panel plug receptacle)



Eiguro		Dimer	nsions		Mounting	Pla	ting	Delta P/N
Figure	Α	В	С	D	Figure	Body	Contact	Delta P/N
1	1.18	.700	.100	.080	33	Nickel	Silver (C)	5013000N331-000
2	1.25	.657	.062	.125	65	Nickel	Silver (C)	5020000N651-000
3	1.03	.720	.100	.080	33	Nickel	Silver (C)	5023000N331-001

[•] See page 209 for cable groups. • ***Contact factory for cable assembly instructions. • See page 208 for mounting dimensions.

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



General Description

Delta 1.0 / 2.3 series jacks are compact, high-performance connectors that mate with all five standard types of 50 ohm 1.0 / 2.3 series plugs.

Designed to meet all applicable CECC and DIN requirements good electrical performance up to 10 GHz.

These connectors are ideal for use in rack-and-panel applications with appropriate slide-on mating plugs.

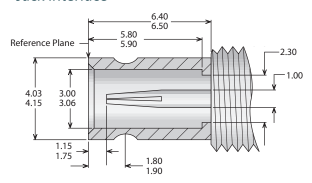
Current configurations include direct-solder bulkhead jacks for semi-rigid cable, along with two- and four-hole flange panel jacks with post contacts. New types are being added to our product line, so please call with your requirements for other 1.0 / 2.3 configurations.

1.0/2.3 Configurations

Straight P.C. Board Jack Receptacle	164
Panel Jack Receptacles	
Bulkhead Cable Jacks	

1.0/2.3 Specifications*

Jack Interface**



^{**}Some proportions altered to illustrate detail. Dimensions in mm.

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-10 GHz.

Voltage Rating: 250 volts RMS (dependent on cable). Dielectric Withstanding Voltage : 750 volts RMS. Insulation Resistance: 1,000 megohms.

Materials/Finishes:

Insulators: Teflon per ASTM D1710.

Female Contacts: Beryllium Copper per ASTM B196.

Contact Plating : Gold per MIL-DTL-45204.

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

MIL-DTL-45204.

All other specifications are in accordance with the latest issues of CECC 22 230, DIN 41626, or DIN 47297, or other applicable specifications, and interfaces are in accordance with IEC 169-29.

Printed-Circuit Board Jack Receptacle

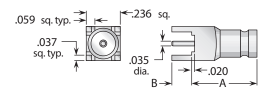


Figure 1 (Straight through-hole mount)

Eiguro	Dime	nsions	Max.	Mounting	Plat	ing	Delta P/N	
Figure	А	В	Board	Figure	Body	Contact	Deila P/N	
1	.433	.138	.100	PCB06	Gold	Gold (C)	4267000G91P-001	

[•] See page 208 for mounting figures.

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

^{• (}C) in contact plating column indicates captive contact.



Panel Jack Receptacles - Post Contact

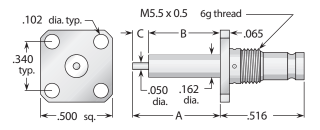


Figure 1 (1/2" square flange)

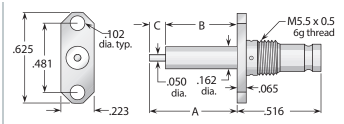
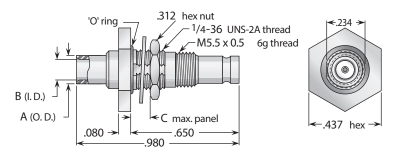


Figure 2 (2-hole flange)

Figure		Dimensions		Pla	ting	Delta P/N	
	A	В	С	Body	Contact	Deita P/N	
1	.705	.590	.115	Gold	Gold (C)	4258000G051-000	
1	.250	.150	.100	Gold	Gold (C)	4258000G051-010	
2	.705	.590	.115	Gold	Gold (C)	4258000G921-002	
2	.250	.150	.100	Gold	Gold (C)	4258000G921-003	

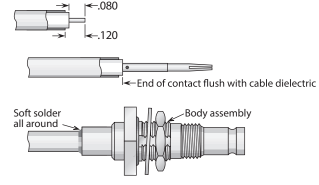
Bulkhead Jacks - Direct Solder For Semi-Rigid Cable



Cable	Dimensions			Mounting	Pla	ting	Delta P/N	
Group	Α	В	С	C Figure Body		Contact	Delta F/N	
13	.184	.145	.125	67	Gold	Gold	4217031G673-000	
14	.120	.088	.125	67	Gold	Gold	4217025G673-000	

Assembly Procedure

- 1) Trim cable as shown. Remove any burrs from jacket and center conductor. Tin center conductor.
- 2) Solder contact to center conductor, with end of contact flush with cable dielectric. Remove any excess solder from outside of contact.
- 3) Insert cable into body until end of cable jacket stops against internal shoulder. Solder cable jacket to body.



Receptacles also available with other contact / insulator configurations. See page 208 for mounting figures.

• (C) in contact plating column indicates captive contact. See page 209 for cable groups.



General Description

Delta 7/16 series connectors are medium size, 50 Ω impedance connectors with M29 x 1.5 metric threaded coupling. These rugged connectors conform to DIN 47223, and feature good power-handling capability along with VSWR as low as 1.07:1 @ 2 GHz. Because these connectors are designed to minimize signal distortion from intermodulation, silver plating is standard. The optional Albaloy plating provides greatly increased tarnish resistance while preserving the connectors' low intermodulation characteristics; optional nickel plating should only be specified when low intermodulation is not a concern in your system design.

As with our other connector series, Delta's customer-driven design results in 7/16 series connectors with practical and unique features that make your design and assembly process easier. Some of these include:

- VersaCom combination cable connectors (page 170) let you stock various body and cable attachment subassemblies, and assemble them into straight or right angle connectors as needed.
- PressMount receptacles (pages 171 and 172) 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 type N connectors, letting you drill one hole pattern and mount BNC, N, SMA, TNC, or 7/16 series connectors as needed.
- All Delta 7/16 series plugs feature a coupling nut with a knurled surface for secure grip when hand-tightening, and a hex for tightening with a wrench. All can be supplied with full-length hex coupling nuts as well.

Our 7/16 series product line is still growing, so please call if you don't see what you need.

7/16 Configurations

Straight Cable Plugs167	Panel Jack Receptacles (Slotted contact)172
Right Angle Cable Plugs167	Panel Jack Receptacles (Post contact)172
Panel Cable Jacks168	PressMount Plug Receptacles173
Bulkhead Cable Jacks169	Panel Plug Receptacles (Solder pot contact)
VersaCom Combination Cable Connectors170	Panel Plug Receptacles (Threaded contact)173
PressMount Jack Receptacles	Panel Plug Receptacles (Tab contact)174
Panel Jack Receptacles (Solder pot contact) 171	Panel Plug Receptacles (Slotted contact)
Panel Jack Receptacles (Threaded contact)171	Panel Plug Receptacles (Post contact)174
Panel Jack Receptacles (Tab contact)	Adapters Within and Between Series175

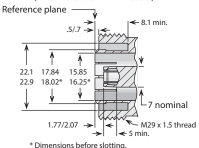
7/16 Specifications*

Electrical:

Nominal Impedance: 50 ohms. Frequency Range: DC-7.5 GHz. Voltage Rating: 2,700 volts RMS.

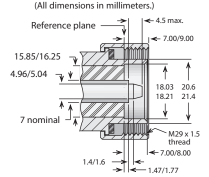
Dielectric Withstanding Voltage: 4,000 VRMS. Insulation Resistance: 10,000 megohms.

Jack Interface** (All dimensions in millimeters.)



Inner and outer contacts slotted and flared to meet performance requirements

Plug Interface**



^{**}Some proportions altered to illustrate detail.

Materials/Finishes:

Insulators: Teflon per ASTM D1710. Male Contacts: Brass per ASTM B16.

Female Contacts: Spring Brass per ASTM B16,

or phosphor bronze per ASTM B139

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.

All other specifications are in accordance with the latest issues of DIN 47223 or other applicable IEC, VG, or CECC specifications.

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



Straight Plug - For Flexible & Semi-Rigid Cable

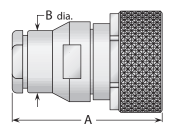


Figure 1 (Clamp type for flexible cable)

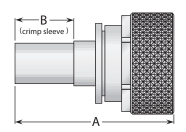


Figure 2 (Crimp type for flexible cable)

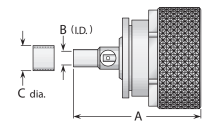


Figure 3 (Solder type for semi-rigid cable)

Cable Figure		Dimensions			Plating		Delta P/N	Assembly Procedure/
Group	rigule	Α	В	С	Body	Contact	Della P/IN	Trim Code
2, 3	1	1.85	.750	_	Silver	Gold (C)	9201004A001-000	A/01
4	1	1.85	.750	_	Silver	Gold (C)	9201079A001-000	A/01
3, 4	2	1.89	.630	_	Silver	Silver (C)	9203005A001-000	***
12	3	1.72	.254	.387	Silver	Silver (C)	9201050A003-002	***
13	3	1.59	.148	.319	Silver	Silver (C)	9201031A003-000	***

Right Angle Plug - For Flexible & Semi-Rigid Cable

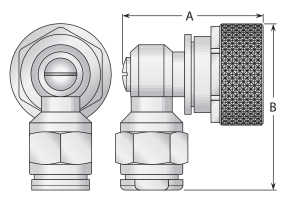


Figure 1 (Clamp type for flexible cable or solder-clamp for semi-rigid cable)

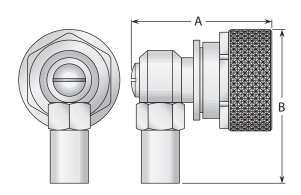


Figure 2 (Crimp type for flexible cable)

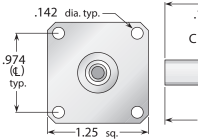
Cable	le Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group	Figure	Α	В	Body	Contact	Della P/IN	Trim Code	
2, 3	1	1.68	2.04	Silver	Silver (C)	9205005A001-002	A/35	
4	1	1.68	2.04	Silver	Silver (C)	9205079A001-001	A/35	
5, 6	1	1.68	1.53	Silver	Silver (C)	9205015A001-000	A/36	
12	1	1.68	2.04	Silver	Silver (C)	9205050A003-001	***	
13	1	1.68	1.53	Silver	Silver (C)	9205031A003-000	***	
3, 4	2	1.68	1.86	Silver	Silver (C)	9207005A001-000	B/31	
5	2	1.68	1.73	Silver	Silver (C)	9207017A001-000	B/31	
6	2	1.68	1.73	Silver	Silver (C)	9207015A001-000	B/31	

[•] See page 209 for cable groups. • Cable assembly instructions start on page 210. • ***Contact factory for cable assembly instructions. • (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.



Panel Mounted Jacks - For Flexible & Semi-Rigid Cable

Figure 1 (Crimp type for flexible cable, standard flange)



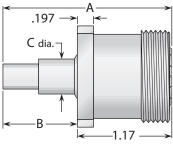
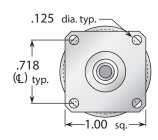


Figure 2

(Crimp type for flexible cable, 1" square flange; interchangeable with type N standard flange)



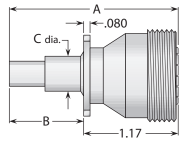
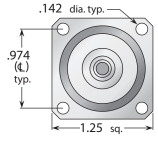


Figure 3

(Solder type for semi-rigid cable, standard flange, with 'O' ring seal)



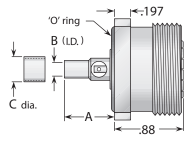
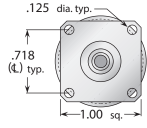
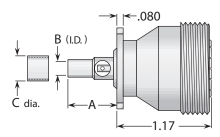


Figure 4

(Solder type for semi-rigid cable, 1" square flange; interchangeable with type N standard flange)





Cable	Eiguro	Dimensions		Plating		Delta P/N	Assembly Procedure/		
Group	Figure	Α	В	С	Body	Contact	Della P/N	Trim Code	
3, 4	1	2.34	1.17	.625	Silver	Silver	9255005A911-000	B/19	
6	1	2.21	1.04	.625	Silver	Silver	9255015A911-000	B/19	
3, 4	2	2.34	1.17	.625	Silver	Silver	9255005A331-000	B/19	
6	2	2.21	1.04	.625	Silver	Silver	9255015A331-000	B/19	
12	3	.600	.254	.387	Silver	Silver (C)	9211050A911-001	***	
13	3	.600	.148	.319	Silver	Silver (C)	9211031A911-001	***	
12	4	.600	.254	.387	Silver	Gold (C)	9211050A331-000	***	
13	4	.600	.148	.319	Silver	Gold (C)	9211031A331-000	***	

[•] See page 209 for cable groups. • Cable assembly instructions start on page 210. • ***Contact factory for cable assembly instructions.

^{• (}C) in contact plating column indicates captive contact.

^{· 7/16} connectors with 1" square flanges have lower maximum power rating than standard-flange connectors—contact factory for details.



Bulkhead Mounted Jacks - For Flexible & Semi-Rigid Cable

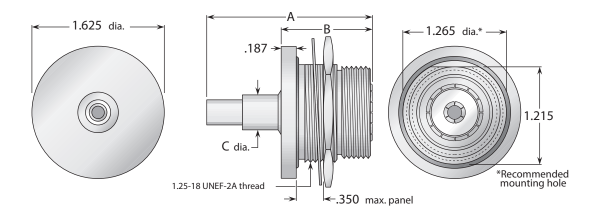


Figure 1 (Crimp type for flexible cable)

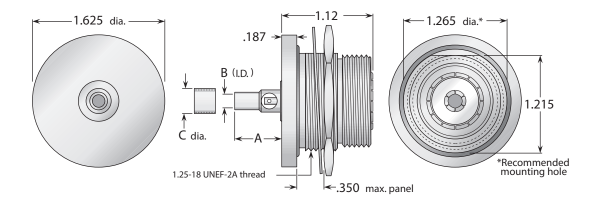


Figure 2 (Solder type for semi-rigid cable)

Cable	Figuro	Dimensions			Plating		Delta P/N	Assembly Procedure/
Group	Figure	Α	В	С	Body	Contact	Deila P/N	Trim Code
3, 4	1	2.34	1.17	.625	Silver	Silver (C)	9219005A911-000	B/19
12	2	.470	.254	.387	Silver	Silver (C)	9216050A911-000	***
13	2	.600	.148	.319	Silver	Silver (C)	9216031A911-000	***

[•] See page 209 for cable groups. • Cable assembly instructions start on page 210. • ***Contact factory for cable assembly instructions. • (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.

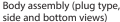


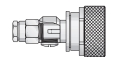


The Delta Versatile Combination Connector System

By purchasing VersaCom body assemblies and cable fittings, you can easily assemble straight or right angle connectors as needed eliminating separate stocks of complete connectors with different body styles and cable attachments





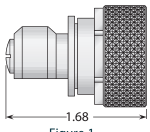


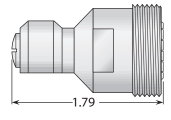
Body assembly and clamp type cable fitting, combined in straight configuration

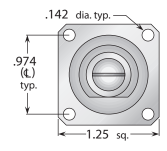


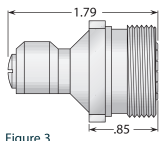
Same parts in rightangle configuration.

VersaCom Body Assemblies









	Fi	g	u	re	2	1
--	----	---	---	----	---	---

Figure 2

Figure 3

Body Style	Figure	Body Plating	Contact Plating	Delta P/N
Plug	1	Silver	Silver (C)	9203000A001-000
Jack	2	Silver	Silver (C)	9208000A001-000
Panel Jack	3	Silver	Silver (C)	9211000A911-001

Cable Fittings For VersaCom Connectors

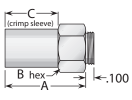
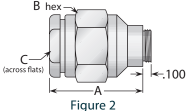


Figure 1 (Crimp type for flexible cable)



(Clamp type for flexible cable or solder-clamp for semi-rigid cable)

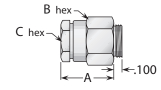


Figure 3 (Clamp type for flexible cable or solder-clamp for semi-rigid cable)

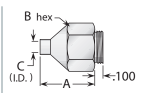


Figure 4 (Direct solder for semi-rigid cable)

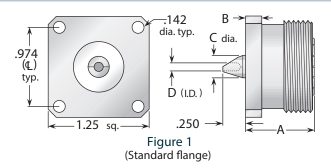
Cable	e Dimensions Plating		Disting	Delta P/N	Assembly Procedure/		
Group	rigure	Α	В	С	Plating	Deila P/IN	Trim Code
2	1	.960	.500	.630	Silver	10-10676-01-AG	B/31
2, 3	2	1.14	.750	.625	Silver	10-10681-01-AG	A/35
3, 4	1	.960	.500	.630	Silver	10-10677-01-AG	B/31
4	2	1.14	.750	.625	Silver	10-10682-01-AG	A/35
5, 6	3	.630	.500	.437	Silver	10-10683-01-AG	A/36
5	1	.830	.500	.500	Silver	10-10678-01-AG	B/31
6	1	.830	.500	.500	Silver	10-10679-01-AG	B/31
7	1	.830	.500	.500	Silver	10-10680-01-AG	B/31
7	3	.630	.500	.437	Silver	10-10684-01-AG	A/36
12	2	1.14	.750	.625	Silver	10-10685-01-AG	***
12	4	.630	.500	.254	Silver	10-10687-01-AG	***
13	3	.630	.500	.437	Silver	10-10686-01-AG	***
13	4	.630	.500	.143	Silver	10-10688-01-AG	***

[•] See page 209 for cable groups. • Cable assembly instructions start on page 210. • ***Contact factory for cable assembly instructions.

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



Jack Receptacles - Solder Pot Contact



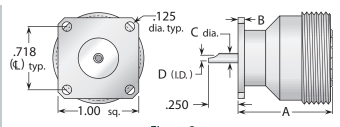
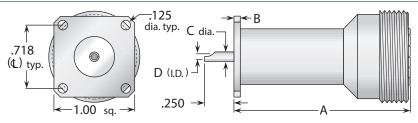
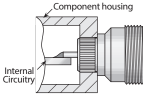


Figure 2 (1" square flange, interchangeable with type N standard flange size)

Figure 3 (1" square flange, interchangeable with type N standard flange size)



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 greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

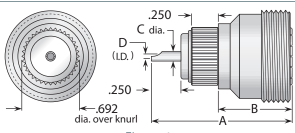
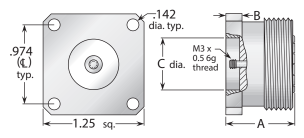


Figure 4 (PressMount)

Figure		Dime	nsions		Mounting	Plat	ing	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact		
1	.850	.197	.274	.100	See above	Silver	Silver (C)	9213000A911-003	
2	1.17	.080	.120	.100	33	Silver	Gold (C)	9213000A911-004	
3	2.17	.080	.120	.100	33	Silver	Gold (C)	9213000A911-010	
4	1.42	.819	.120	.100	.688±.001 dia.	Silver	Gold (C)	9220000A911-000	

Panel Jack Receptacles - Threaded Contact



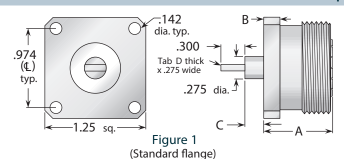


Eiguro	Dimensions			Mounting	Plat	ing	Delta P/N	
	Figure	Α	В	С	Figure	Body	Contact	Delta P/N
	1	.850	.197	.630	See above	Silver	Silver (C)	9258000A911-000

- (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.
 - All items are available with other flange sizes and contact configurations.
- · 7/16 connectors with 1" square flanges have lower maximum power rating than standard-flange connectors—contact factory for details.



Panel Jack Receptacles - Tab Contact



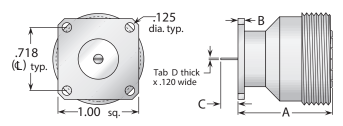
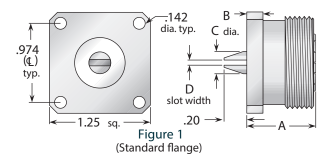


Figure 2 (1" square flange, interchangeable with type N standard flange size)

Figure		Dimer	nsions		Mounting	Plating		Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Della F/N	
1	.850	.197	.200	.100	See above	Silver	Silver (C)	9258000A911-006	
2	1.17	.080	.100	.005/.008	33	Silver	Gold (C)	9258000A331-000	

Panel Jack Receptacles - Slotted Contact



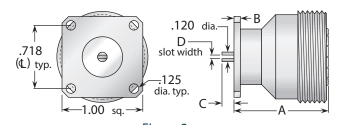


Figure 2 (1" square flange, interchangeable with type N standard flange size)

Figure		Dime	nsions		Mounting P		ing	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Della P/N	
1	.850	.197	.276	.095	See above	Silver	Silver (C)	9258000A911-007	
2	1.17	.080	.050	.013/.017	33	Silver	Gold (C)	9258000A331-010	

Panel Jack Receptacles - Post Contact

Figure 1 (1" square flange, interchangeable with type N standard flange size)

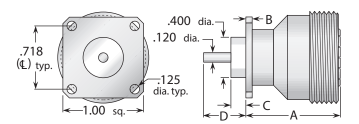


Figure			Dimens	sions		Mounting	Plat	ting	Delta P/N
	rigure	Α	В	С	D	Figure	Body	Contact	Deita F/N
	1	1.17	.080	.325	.500	33	Silver	Silver (C)	9258000A331-005
	1	1.17	.080	.000	.750	33	Silver	Silver (C)	9258000A331-002
	1	1.17	.080	.000	.562	33	Silver	Silver (C)	9258000A331-003

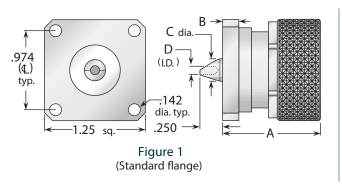
^{• (}C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.

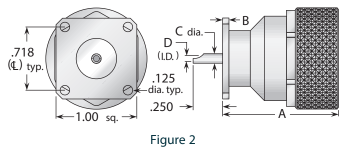
[•] All items are available with other flange sizes and contact configurations.

^{· 7/16} connectors with 1" square flanges have lower maximum power rating than standard-flange connectors—contact factory for details.

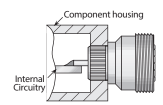


Plug Receptacles - Solder Pot Contact





(1" square flange, interchangeable with type N standard flange size)



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 greater than normal mating and unmating forces. An integral shoulder provides a positive stop when mounting.

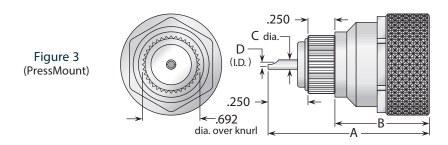
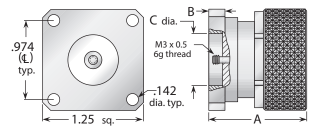


Figure		Dime	nsions		Mounting	Plat	ting	Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Deita F/N	
1	1.21	.197	.274	.100	See above	Silver	Silver (C)	9223000A911-000	
2	1.40	.080	.120	.100	33	Silver	Gold (C)	9223000A911-003	
3	1.65	1.05	.120	.100	.688±.001 dia.	Silver	Gold (C)	9224000A911-000	

Panel Plug Receptacles - Threaded Contact





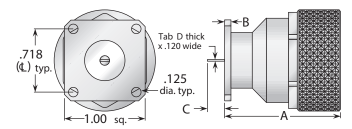
Eiguro	D	imensio	ns	Mounting	Pla	ting	Delta P/N	
Figure	Α	В	С	Figure	Body	Contact	Della F/N	
1	1.21	.197	.630	See above	Silver	Silver (C)	9223000A911-001	

- (C) in contact plating column indicates captive contact. • See page 6 for alternate body plating information.
 - All items are available with other flange sizes and contact configurations.
- 7/16 connectors with 1" square flanges have lower maximum power rating than standard-flange connectors—contact factory for details.



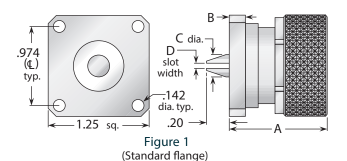
Panel Plug Receptacles - Tab Contact

Figure 1 (1" square flange, interchangeable with type N standard flange size)



Eiguro		Dime	nsions		Mounting	Plating		Delta P/N	
	Figure	Α	В	С	D	Figure	Body	Contact	Delta P/N
	1	1.40	.080	.100	.005/.008	33	Silver	Gold (C)	9259000A331-000

Panel Plug Receptacles - Slotted Contact



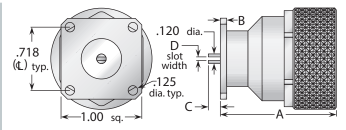


Figure 2 (1" square flange, interchangeable with type N standard flange size)

Figuro		Dimens	sions		Mounting	Plating		Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Deita P/N	
1	1.21	.197	.276	.095	See above	Silver	Silver (C)	9223000A911-002	
2	1.40	.080	.050	.013/.017	33	Silver	Gold (C)	9259000A331-006	

Panel Plug Receptacles - Post Contact

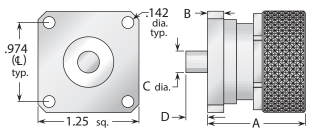


Figure 1 (Standard flange)

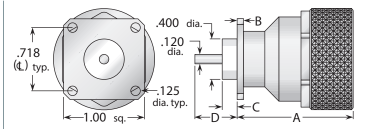


Figure 2 (1" square flange, interchangeable with type N standard flange size)

Figure		Dimen	sions		Mounting	Plating		Delta P/N	
Figure	Α	В	С	D	Figure	Body	Contact	Della F/N	
1	1.21	.197	.274	.250	See above	Silver	Silver (C)	9259000A911-004	
2	1.40	.080	.325	.500	33	Silver	Silver (C)	9259000A331-007	
2	1.40	.080	.000	.562	33	Silver	Gold (C)	9259000A331-001	

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

[•] All items are available with other flange sizes and contact configurations.

^{• 7/16} connectors with 1" square flanges have lower maximum power rating than standard-flange connectors—contact factory for details.



Bulkhead Mounted Jack-Jack Adapter (Connects Two Plugs)

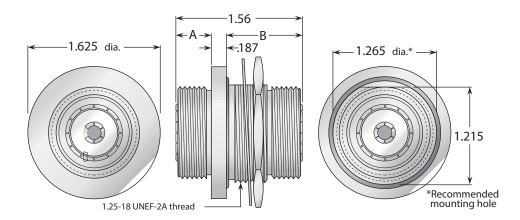
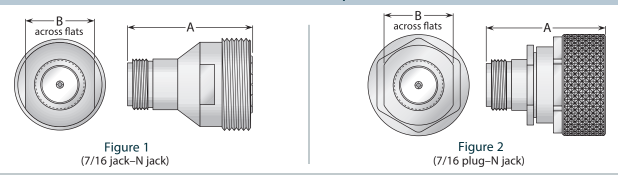


Figure 1

Figure	Dimen	sions	Max. Mounting		Plat	ing	Delta P/N
Figure	А	В	Panel	Figure	Body	Contact	Della P/N
1	.440	.933	.350	See above	Silver	Silver (C)	9226000A911-001

7/16 To N Adapters



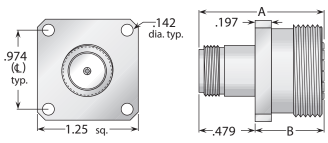


Figure 3 (7/16 jack–N jack, panel mounted)

Figure	Dimer	nsions	Plat	ting	Delta P/N
	А	В	Body	Contact	Deita P/N
1	1.33	.937	Silver	Gold (C)	2228000A001-029
2	1.41	.875	Silver	Gold (C)	2234000A001-122
3	1.33	.850	Silver	Silver (C)	2225000A911-009

^{• (}C) in contact plating column indicates captive contact.

[•] See page 6 for alternate body plating information.



Adapters Between Series

Adapter Finder

Adapters in this chart and on the following pages are listed in alphabetic order—to find an adapter that connects a TNC plug to a BNC jack, look under "BNC plug to TNC jack."

Left end:	Right end:	Delta P/N	Page
7/16 Plug	N Jack	2234000A001-122	175
7/16 la els	N Jack	2228000A001-029	175
7/16 Jack	N Jack	2225000A911-009	175
	C Plug	UG-636A/U	177
	HN Plug	UG-309/U	177
	N Jack	2225000N331-006	177
	N Jack	UG-606/U	177
	N Jack	M55339/25-00606	177
BNC Jack	N Jack	M55339/01-00001	177
DIVE JUCK	N Plug	UG-201A/U	177
	N Plug	M55339/20-00201	177
	SC Jack	2228000N000-009	177
	SC Plug	2234000N001-100	177
	TNC Jack	2234000N000-008	177
	TNC Plug	2234000N000-006	177
	UHF Plug	UG-273/U	177
	C Jack	UG-635/U	178
	HN Jack	2234000N001-010	178
	HN Plug	2234000N004-010	178
	N Jack	UG-349B/U	178
	N Jack	M55339/49-00349	178
BNC Plug	N Jack	UG-335A/U	178
2.101.09	N Jack	M55339/24-00335	178
	N Plug	UG-1034/U	178
	N Plug	M55339/18-01034	178
	SC Plug	2227000N000-004	178
	TNC Jack	2234000N000-009	178
	TNC Plug	2234000N000-007	178
	UHF Jack	UG-255A/U	178
	HN Plug	2234000N001-051	179
C Jack	N Plug	UG-564/U	179
	TNC Plug	2234000N000-010	179
	UHF Plug	UG-637/U	179
	HN Jack	UG-703A/U	179
C Plug	N Jack	UG-565A/U	179
	TNC Jack	2234000N000-011	179

Left end:	Right end:	Delta P/N	Page
G874	Any	see pages	41-42
	N Jack	2228000N001-022	180
HN Jack	N Jack	2225000N401-000	180
	N Plug	UG-1108/U	180
	N Jack	2234000N001-070	180
HN Plug	N Plug	UG-1107/U	180
	TNC Plug	2234000N004-011	180
LC Jack	N Plug	2234000N000-078	180
	SC Jack	2228000N000-012	181
	SC Plug	2234000N000-055	181
	SMA Jack	2225000N331-005	181
	SMA Jack	2226000N721-001	181
N Jack	SMA Jack	2228000N00M-010	181
IN Jack	SMA Plug	2234000N331-003	181
	TNC Jack	2225000N331-008	181
	TNC Jack	2228000N001-002	181
	TNC Plug	2234000N001-009	181
	UHF Plug	UG-83B/U	181
	SC Jack	2234000N000-065	182
	SC Plug	2227000N000-003	182
	SMA Plug	2234000N00M-039	182
N Plug	SMA Jack	2234000N001-004	182
Wilag	TNC Jack	2234000N001-007	182
	TNC Plug	2234000N000-012	182
	UHF Jack	UG-146A/U	182
	UHF Plug	2227000N000-016	182
QDS series	Any	See page	96
	SMB Jack	2234000N001-078	183
	SMB Plug	2228000N001-015	183
SMA Jack	SMC Jack	2234000N001-121	183
	SMC Plug	2234000N001-077	183
	TNC Jack	2225000K071-002	183
	SMB Jack	2234000N001-082	183
SMA Plug	SMB Plug	2234000N000-069	183
Jivi/ (lug	SMC Jack	2234000N001-120	183
_	SMC Plug	2234000N001-081	183





Adapters - BNC Jack To Other Series

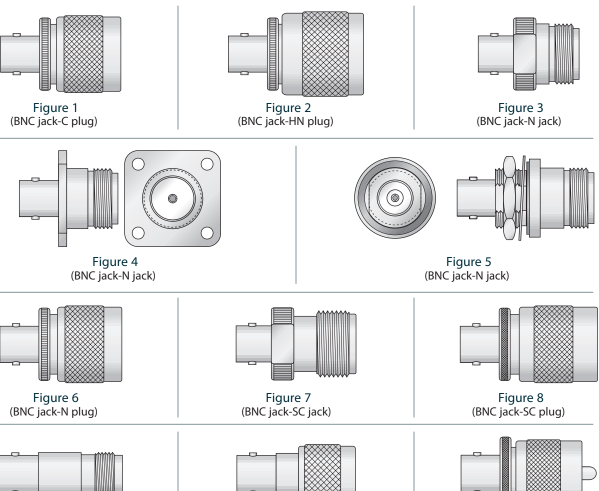




Figure 9 (BNC jack-TNC jack)

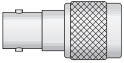


Figure 10 (BNC jack-TNC plug)



Figure 11 (BNC jack-UHF plug)

Figuro	Adapter Ends	Length	Mounting Figure	Plating		D-14- D/N
Figure				Body	Contact	Delta P/N
1	BNC jack–C plug	1.23	None	Nickel	Silver (C)	UG-636A/U
2	BNC jack–HN plug	1.50	None	Nickel	Silver (C)	UG-309/U
3	BNC jack–N jack	1.13	None	Silver	Gold (C)	M55339/01-00001
4	BNC jack–N jack	1.39	33	Nickel	Silver (C)	2225000N331-006
5	BNC jack–N jack	1.75	72	Nickel	Silver (C)	UG-606/U
5	BNC jack–N jack	1.75	72	Silver	Gold (C)	M55339/25-00606
6	BNC jack–N plug	1.31	None	Nickel	Silver (C)	UG-201A/U
6	BNC jack–N plug	1.31	None	Silver	Gold (C)	M55339/20-00201
7	BNC jack–SC jack	1.23	None	Nickel	Gold (C)	2228000N000-009
8	BNC jack–SC plug	1.45	None	Nickel	Silver (C)	2234000N001-100
9	BNC jack–TNC jack	1.28	None	Nickel	Silver (C)	2234000N000-008
10	BNC jack–TNC plug	1.23	None	Nickel	Gold (C)	2234000N000-006
11	BNC jack–UHF plug	1.34	None	Nickel	Silver (C)	UG-273/U

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





Adapters - BNC Plug To Other Series

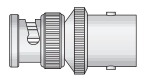


Figure 1 (BNC plug-C jack)

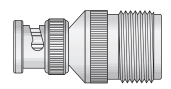


Figure 2 (BNC plug-HN jack)

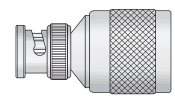


Figure 3 (BNC plug-HN plug)

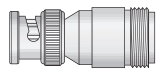


Figure 4 (BNC plug-N jack)

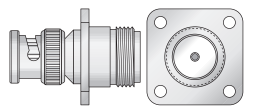


Figure 5 (BNC plug-N jack)

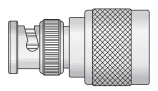


Figure 6 (BNC plug-N plug)

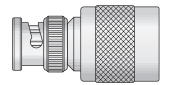


Figure 7 (BNC plug-SC plug)

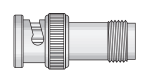


Figure 8 (BNC plug-TNC jack)

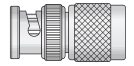


Figure 9 (BNC plug-TNC plug)

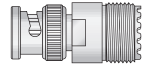


Figure 10 (BNC plug-UHF jack)

Figures.	Adoptou Frada	Length	Mounting Figure	Plating		Dolto D/N
Figure	Adapter Ends			Body	Contact	Delta P/N
1	BNC plug–C jack	1.27	None	Nickel	Silver (C)	UG-635/U
2	BNC plug–HN jack	1.58	None	Nickel	Silver (C)	2234000N001-010
3	BNC plug-HN plug	1.58	None	Nickel	Silver (C)	2234000N004-010
4	BNC plug–N jack	1.47	None	Nickel	Silver (C)	UG-349B/U
4	BNC plug–N jack	1.47	None	Silver	Gold (C)	M55339/49-00349
5	BNC plug–N jack	1.47	33	Nickel	Silver (C)	UG-335A/U
5	BNC plug–N jack	1.47	33	Silver	Gold (C)	M55339/24-00335
6	BNC plug–N plug	1.48	None	Nickel	Silver (C)	UG-1034/U
6	BNC plug–N plug	1.48	None	Silver	Gold (C)	M55339/18-01034
7	BNC plug–SC plug	1.50	None	Nickel	Silver (C)	2227000N000-004
8	BNC plug–TNC jack	1.25	None	Nickel	Gold (C)	2234000N000-009
9	BNC plug-TNC plug	1.19	None	Nickel	Silver (C)	2234000N000-007
10	BNC plug–UHF jack	1.33	None	Nickel	Silver (C)	UG-255A/U

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





Adapters - C Jack To Other Series

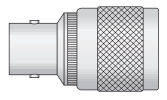


Figure 1 (C jack-HN plug)

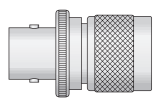


Figure 2 (C jack-N plug)

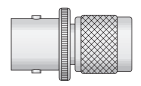


Figure 3 (C jack-TNC plug)

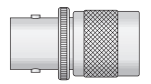


Figure 4 (C jack-UHF plug)

Eiguro	Adapter Ends	Length	Mounting Figure	Plating		Delta P/N
Figure	Adapter Ends			Body	Contact	Deita P/N
1	C jack–HN plug	1.50	None	Nickel	Silver (C)	2234000N001-051
2	C jack–N plug	1.42	None	Nickel	Silver (C)	UG-564/U
3	C jack–TNC plug	1.23	None	Nickel	Silver (C)	2234000N000-010
4	C jack–UHF plug	1.38	None	Nickel	Silver (C)	UG-637/U

Adapters - C Plug To Other Series

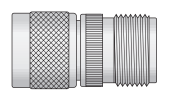


Figure 1 (C plug-HN jack)

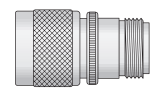


Figure 2 (C plug-N jack)

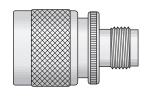


Figure 3 (C plug-TNC jack)

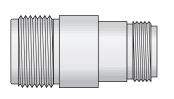
Figure	Adaptor Ends	Length	Mounting Figure	Plating		Delta P/N
Figure	Adapter Ends			Body	Contact	Della P/N
1	C plug–HN jack	1.46	None	Nickel	Silver (C)	UG-703A/U
2	C plug–N jack	1.53	None	Nickel	Silver (C)	UG-565A/U
3	C plug–TNC jack	1.23	None	Nickel	Silver (C)	2234000N000-011

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





Adapters - HN Jack To Other Series





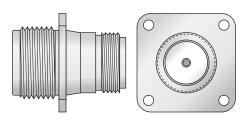


Figure 2 (HN jack-N jack)

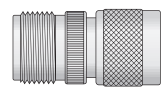


Figure 3 (HN jack-N plug)

Figure	Adapter Ends	Length	Mounting	Plat	ing	Delta P/N
rigure	Adapter Erius	Lengin	Figure	Body	Contact	Della F/IN
1	HN jack–N jack	1.65	None	Nickel	Silver (C)	2228000N001-022
2	HN jack–N jack	1.83	40	Nickel	Silver (C)	2225000N401-000
3	HN jack–N plug	1.56	None	Nickel	Silver(C)	UG-1108/U

Adapters - HN Plug To Other Series



Figure 1 (HN plug-N jack)

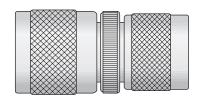


Figure 2 (HN plug-N plug)

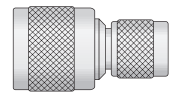
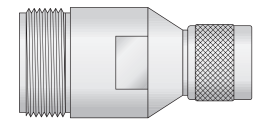


Figure 3 (HN plug-TNC plug)

	Figure	Adapter Ends	Length	Mounting	Plat	ting	Delta P/N
rigure	Adapter Erius	Lengui	Figure	Body	Contact	Della F/N	
	1	HN plug–N jack	1.56	None	Nickel	Silver (C)	2234000N001-070
	2	HN plug-N plug	1.83	None	Nickel	Silver (C)	UG-1107/U
	3	HN plug-TNC plug	1.56	None	Nickel	Silver (C)	2234000N004-011

Adapters - LC Jack To Other Series

Figure 1 (LC jack-N plug)



Eiguro	Adapter Ends	Length	Mounting	Pla	ting	Delta P/N
Figure	Adapter Erius		Figure	Body	Contact	
1	LC jack–N plug	2.39	None	Nickel	Silver (C)	2234000N000-078

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





Adapters - N Jack To Other Series

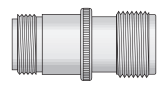


Figure 1 (N jack-SC jack)

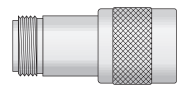


Figure 2 (N jack-SC plug)

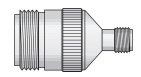


Figure 3 (N jack-SMA jack)

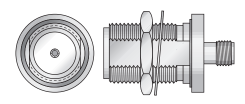


Figure 4 (N jack-SMA jack)

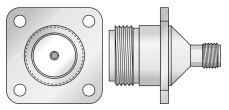


Figure 5 (N jack-SMA jack)

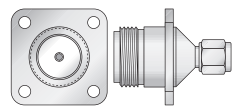


Figure 6 (N jack-SMA plug)

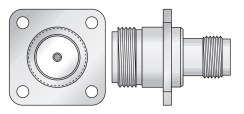


Figure 7 (N jack-TNC jack)

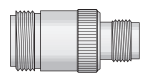


Figure 8 (N jack-TNC jack)

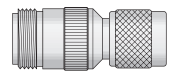


Figure 9 (N jack-TNC plug)

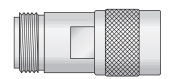


Figure 10 (N jack-UHF plug)

Гіанча	A do not ou En de	Longth	Mounting	Pla	ting	Delta P/N
Figure	Adapter Ends	Length	Figure	Body	Contact	Deita P/N
1	N jack–SC jack	1.63	None	Nickel	Silver (C)	2228000N000-012
2	N jack–SC plug	1.53	None	Nickel	Silver (C)	2234000N000-055
3	N jack–SMA jack	1.24	None	Nickel	Gold (C)	2228000N00M-010
4	N jack–SMA jack	1.26	72	Nickel	Gold (C)	2226000N721-001
5	N jack–SMA jack	1.24	33	Nickel	Gold (C)	2225000N331-005
6	N jack–SMA plug	1.28	33	Nickel	Gold (C)	2234000N331-003
7	N jack–TNC jack	1.39	33	Nickel	Gold (C)	2225000N331-008
8	N jack–TNC jack	1.39	None	Nickel	Gold (C)	2228000N001-002
9	N jack–TNC plug	1.53	None	Nickel	Gold (C)	2234000N001-009
10	N jack–UHF plug	1.56	None	Nickel	Silver (C)	UG-83B/U

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





Adapters - N Jack To Other Series



Figure 1 (N plug-SC jack)

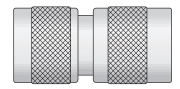


Figure 2 (N plug-SC plug)

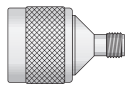


Figure 3 (N plug-SMA jack)

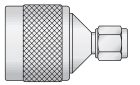


Figure 4 (N plug-SMA plug)



Figure 5 (N plug-TNC jack)

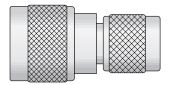


Figure 6 (N plug-TNC plug)



Figure 7 (N plug-UHF jack)

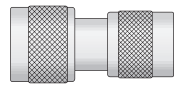


Figure 8 (N plug-UHF plug)

Figure	Adapter Ends	Length	Mounting	Pla	ting	Delta P/N
rigure	Adapter Erids		Figure	Body	Contact	Della P/N
1	N plug–SC jack	1.38	None	Nickel	Silver (C)	2234000N000-065
2	N plug–SC plug	1.70	None	Nickel	Silver (C)	2227000N000-003
3	N plug–SMA jack	1.23	None	Nickel	Gold (C)	2234000N001-004
4	N plug-SMA plug	1.28	None	Nickel	Gold (C)	2234000N00M-039
5	N plug–TNC jack	1.31	None	Nickel	Silver (C)	2234000N001-007
6	N plug-TNC plug	1.44	None	Nickel	Silver (C)	2234000N000-012
7	N plug–UHF jack	1.50	None	Nickel	Silver (C)	UG-146A/U
8	N plug-UHF plug	1.59	None	Nickel	Silver (C)	2227000N000-016

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



Adapters Between Series

Adapters - SMA Jack To Other Series



Figure 1 (SMA jack-SMB jack)



Figure 2 (SMA jack-SMB plug)



Figure 3 (SMA jack-SMC jack)



Figure 4 (SMA jack-SMC plug)

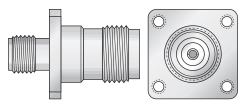


Figure 5 (SMA jack-TNC jack)

Figure	Adoustou Fuede	Longth	Mounting	Plat	ing	Delta P/N
Figure	Adapter Ends	Length	Figure	Body	Contact	Della P/N
1	SMA jack–SMB jack	.650	None	Nickel	Gold (C)	2234000N001-078
2	SMA jack–SMB plug	.640	None	Nickel	Gold (C)	2228000N001-015
3	SMA jack–SMC jack	.650	None	Nickel	Gold (C)	2234000N001-121
4	SMA jack–SMC plug	.690	None	Nickel	Gold (C)	2234000N001-077
5	SMA jack–TNC jack	1.00	07	PSS*	Gold (C)	2225000K071-002

^{*} Passivated stainless steel.

Adapters - SMA Plug To Other Series

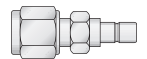


Figure 1 (SMA plug-SMB jack)

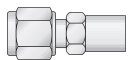


Figure 2 (SMA plug-SMB plug)

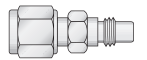


Figure 3 (SMA plug-SMC jack)

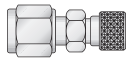


Figure 4 (SMA plug-SMC plug)

Figure	Adapter Ends	Longth	Mounting	Pla	ting	Delta P/N
		Length	Figure	Body	Contact	Della F/N
1	SMA plug–SMB jack	.810	None	Nickel	Gold (C)	2234000N001-082
2	SMA plug–SMB plug	.880	None	Nickel	Gold (C)	2234000N000-069
3	SMA plug–SMC jack	.810	None	Nickel	Gold (C)	2234000N001-120
4	SMA plug-SMC plug	.820	None	Nickel	Gold (C)	2234000N001-081

[•] See page 208 for mounting dimensions. • (C) in contact plating column indicates captive contact.

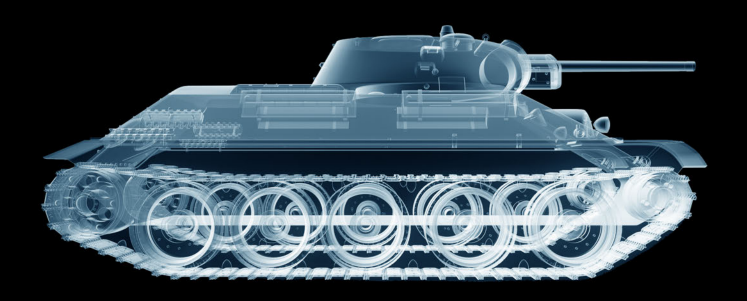




MIL-PRF-39012

QPL Connectors

MIL-PRF-55339 QPL Adapters



Experience The Delta Difference.



"Our Troops Depend On Delta."







M39012 Categories and Cable Groups

MIL-PRF-39012 QPL cable connectors are divided into categories which define the characteristics of their cable assembly method, and in some cases the actual assembly method:

- Category A: Field-serviceable, with no special tools required for assembly. Our Category A connectors in series BNC, N, and TNC are standard military-clamp types; Category A connectors in SMA series are solder type.
- Category B: Special tools may be required for assembly. Our Category B connectors in N series are crimp types which use standard, commercially-available crimp tools.
- Category C: Crimp-type connectors which can be assembled with specified tools and die sizes.
- Category D: Crimp-type connectors which can be assembled with specified tools and die sizes, and also have defined sizes for crimp sleeves, contacts, and other parts. Category D connectors have crimpable center contacts.

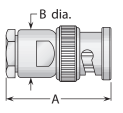
		MIL-PRF-39012 Cable Groups									
Gr	oup	Cables (M17/)									
	I	93-178,169-00001									
	IIA	113-RG316, 119-RG174, 173-00001, 172-00001, 196-00001									
II	IIB	94-RG179									
	III	152-00001									
	IV	54-RG122, 157-00001, 187-00001, 198-00001									
	V	95-RG180									
VI	VIA	28-RG58, 111-RG303, 155-00001, 170-00001, 183-00001, 197-00001									
VI	VIB	60-RG142, 84-RG223, 128-RG400, 158-00001, 167-00001, 175-00001, 194-00001, 200-00001									
VII	VIIA	29-RG58, 30-RG62, 90-RG71, 97-RG210, 110-RG302, 184-00001, 185-00001									
VII	VIIB	90-RG71, 195-00001									
	VIII	2-RG6, 73-RG212, 112-RG304, 162-00001, 171-00001, 180-00001, 188-00001, 199-00001									
	XA	65-RG165, 74-RG213, 159-00001, 163-00001, 189-00001									
Х	XB	75-RG214, 86-00001, 127-RG393, 164-00001, 174-00001, 190-00001									
^	XC	6-RG11, 62-RG144, 181-00001									
	XD	77-RG216, 191-00001									
	XI	74-RG215, 189-00002									
·	XII	78-RG217, 165-00001, 192-00001									

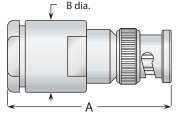
	MIL-PRF-39012 Cable Group Finder													
Cable	Ca	tegory	Cable	Ca	tegory	Cable	Ca	tegory	Cable	Ca	tegory			
M17/	Α	B, C, D	M17/	Α	B, C, D	M17/	A B, C, D		M17/	Α	B, C, D			
2-RG6	VIII	VIII	90-RG71	VII	VIIB	159-00001	Х	XA	185-00001	VII	VIIA			
6-RG11	Х	XC	93-RG178	I	I	162-00001	VIII	VIII	187-00001	IV	IV			
28-RG58	VI	VIA	94-RG179	Ш	IIB	163-00001	X	XA	188-00001	VIII	VIII			
29-RG59	VII	VIIA	95-RG180	V	V	164-00001	X	XB	189-00001	Χ	XA			
30-RG62	VII	VIIA	97-RG210	VII	VIIA	165-00001	XII	XII	189-00002	ΧI	_			
54-RG122	IV	IV	110-RG302	VII	VIIA	167-00001	VI	VIB	190-00001	Χ	XB			
60-RG142	VI	VIB	111-RG303	VI	VIA	169-00001	I	I	191-00001	Χ	XD			
62-RG144	X	XC	112-RG304	VIII	VIII	170-00001	VI	VIA	192-00001	XII	XII			
65-RG165	X	XA	113-RG316	Ш	IIA	171-00001	VIII	VIII	194-00001	VI	VIB			
73-RG212	VIII	VIII	119-RG174	Ш	IIA	172-00001	II	IIA	196-00001	Ш	IIA			
74-RG213	X	XA	127-RG393	Χ	XB	173-00001	II	IIA	197-00001	VI	VIA			
74-RG215	XI	_	128-RG400	VI	VIB	174-00001	X	XB	198-00001	IV	IV			
75-RG214	X	XB	133-RG316	Ш	IIA	175-00001	VI	VIB	199-00001	VIII	VIII			
77-RG216	X	XD	152-00001	III	III	180-00001	VIII	VIII	200-00001	VI	VIB			
78-RG217	XII	XII	155-00001	VI	VIA	181-00001	Χ	XC						
84-RG223	VI	VIB	157-00001	IV	IV	183-00001	VI	VIA						
86-00001	Х	XB	158-00001	VI	VIB	184-00001	VII	VIIA						





M39012/16 - BNC Straight Plug





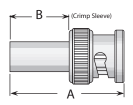


Figure 1

Figure 2

Figure 3

M39012 P/N	Catamami	Cable	F:	Dime	nsions	Pla	ting	Assembly Procedure/
M39012 P/M	Category	Group	Figure	Α	В	Body	Contact	Trim Code
M39012/16-0013	C	VIA	3	1.13	.500	Silver	Gold (C)	B / 19
M39012/16-0014	С	VIB	3	1.13	.500	Silver	Gold (C)	B / 19
M39012/16-0015	С	VIIA	3	1.10	.500	Silver	Gold(C)	B / 19
M39012/16-0016	С	IV	3	1.13	.500	Silver	Gold(C)	B / 19
M39012/16-0017	С	VIIB	3	1.13	.500	Silver	Gold(C)	B / 19
M39012/16-0101	Α	VI	1	1.06	.500	Silver	Gold (C)	A / 17
M39012/16-0102	Α	VII	1	1.06	.500	Silver	Gold (C)	A / 17
M39012/16-0103	Α	IV	1	1.06	.500	Silver	Gold (C)	A / 17
M39012/16-0111	Α	VI	1	1.06	.500	Silver	Gold (C)	A / 17
M39012/16-0118	Α	VII	1	1.06	.500	Silver	Gold(C)	A / 17
M39012/16-0220	Α	II	1	1.06	.500	Silver	Gold(C)	A / 37
M39012/16-0222	Α	II	3	.920	.307	Silver	Gold(C)	B / 19
M39012/16-0225	Α	Х	2	1.66	.750	Silver	Gold(C)	A / 01

M39012/17 - BNC Straight Jack & M39012/18 - BNC Panel Jack

Figure 1

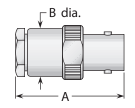
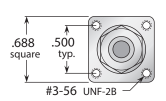
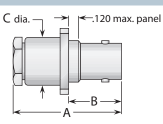


Figure 2





M39012 P/N	Catagory	Cable	Figure	Dimensions		Pla	ting	Assembly Procedure/
W139012 F/W	Category	Group	rigure	Α	В	Body	Contact	Trim Code
M39012/17-0101	Α	VI	1	1.16	.500	Silver	Gold (C)	A / 17
M39012/17-0102	Α	VII	1	1.16	.500	Silver	Gold (C)	A / 17
M39012/17-0103	Α	IV	1	1.16	.500	Silver	Gold (C)	A / 17
M39012/17-0111	Α	VI	1	1.16	.500	Silver	Gold (C)	A / 17
M39012/17-0118	Α	VII	1	1.16	.500	Silver	Gold (C)	A / 17

M39012 P/N	Catagory	Cable	Figure	Dimensions			Plat	ing	Assembly Procedure/
1VI39012 F/IV	Category	Group	liguie	Α	В	С	Body	Contact	Trim Code
M39012/18-0101	Α	VII	2	1.16	.550	.500	Silver	Gold (C)	A / 17
M39012/18-0102	А	VI	2	1.16	.550	.500	Silver	Gold (C)	A / 17
M39012/18-0103	А	IV	2	1.16	.550	.500	Silver	Gold (C)	A / 17
M39012/18-0111	Α	VI	2	1.16	.550	.500	Silver	Gold (C)	A / 17
M39012/18-0118	Α	VII	2	1.16	.550	.500	Silver	Gold (C)	A / 17
M39012/18-0220	Α	II	2	1.16	.550	.500	Silver	Gold (C)	A / 38

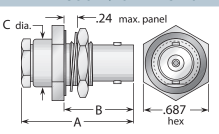
See page 186 for cable groups and category definitions. • Assembly procedures start on page 205. • (C) indicates captive contact.

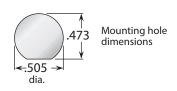




M39012/19 - BNC Bulkhead Jack

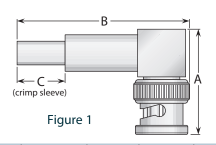
Figure 1

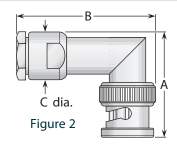




M39012 P/N	Catagoni	Cable Figure		D	imensio	ns	Pla	ting	Assembly Procedure/
M39012 P/M	Category	Group	rigure	Α	В	С	Body	Contact	Trim Code
M39012/19-0101	Α	VI	1	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/19-0102	А	VII	1	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/19-0110	Α	IV	1	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/19-0111	Α	VI	1	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/19-0118	Α	VII	1	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/19-0220	А	II	1	1.16	.810	.500	Silver	Gold (C)	A / 17

M39012/20 - BNC Right Angle Plug

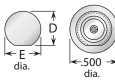




M39012 P/N	Catagory	Cable	Figura	Di	mensio	ns	Pla	ting	Assembly Procedure/
M12 90 12 P/IN	Category	Group	Figure	Α	В	С	Body	Contact	Trim Code
M39012/20-0006	C	VIA	1	1.07	1.63	.500	Silver	Gold (C)	B / 19
M39012/20-0007	C	VIB	1	1.07	1.63	.500	Silver	Gold (C)	B / 19
M39012/20-0101	Α	VI	2	1.09	1.61	.500	Silver	Gold (C)	A / 17
M39012/20-0102	Α	VII	2	1.09	1.61	.500	Silver	Gold (C)	A / 17
M39012/20-0108	Α	VII	2	1.09	1.61	.500	Silver	Gold (C)	A / 17

M39012/21 - BNC Bulkhead Receptacle

Mounting hole dimensions



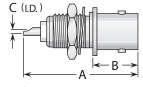


Figure 1

M20012 D/N	M39012 P/N Figure		[Dimensior	าร		Maximum	Plating	
1VI39U12 F/IV	rigure	Α	В	С	D	Е	Panel	Body	Contact
M39012/21-0001	1	1.06	.490	.062	.410	.442	.130	Silver	Gold (C)
M39012/21-0002	1	1.19	.470	.062	.348	.380	.260	Silver	Gold (C)
M39012/21-0003	1	1.19	.470	.062	.410	.442	.260	Silver	Gold (C)

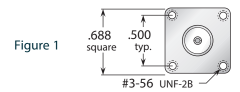
See page 186 for cable groups and category definitions.

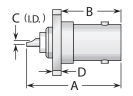
• Assembly procedures start on page 205. • (C) indicates captive contact.





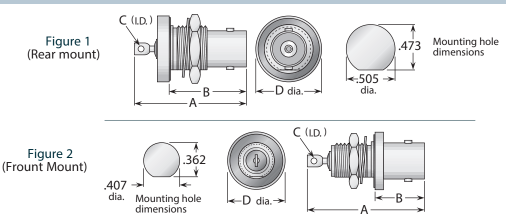
M39012/22 - BNC Panel Receptacle





M39012 P/N	Figure		Dimer	nsions		Maximum	Plating		
	rigure	А	В	С	D	Panel	Body	Contact	
M39012/22-0001	1	1.06	.63	.062	.090	.149	Silver	Gold (C)	

M39012/24 - BNC Bulkhead Receptacle (Hermetically Sealed)



M39012 P/N Figure		Dimer	nsions		Maximum	Plating		
W139012 P/W	rigure	Α	В	С	D	Panel	Body	Contact
M39012/24-0001	1	1.20	.83	.062	.687	2.60	Silver	Gold (C)
M39012/24-0002	2	1.20	.52	.062	.594	2.60	Silver	Gold (C)

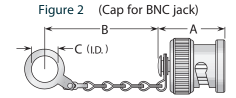
M39012/25 - BNC Dust Caps

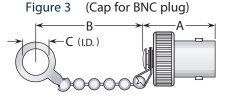
Figure 1 (Cap for BNC jack)

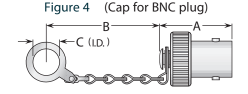
B

A

C (I.D.)







M39012 P/N Figure	Figure		Dimensions		Chain	Plating		
W139012 P/IN	rigure	А	В	С Туре		Body	Contact	
M39012/25-0006	1	.670	2.25	.144	Bead	Silver	_	
M39012/25-0007	2	.670	2.70	.520	Safety	Silver	_	
M39012/25-0008	3	.690	3.25	.281	Bead	Silver	_	
M39012/25-0009	4	.690	3.25	.281	Safety	Silver	_	



M55339 - BNC Adapters Within Series

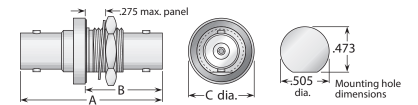
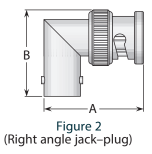


Figure 1 (Bulkhead mounted jack-jack, hermetically sealed)



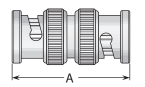


Figure 3 (Straight plug-plug)

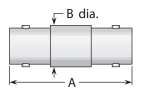


Figure 4 (Straight jack-jack)

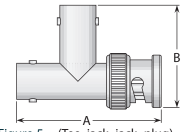


Figure 5 (Tee, jack–jack–plug)

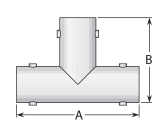


Figure 6 (Tee, jack–jack–jack)

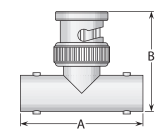
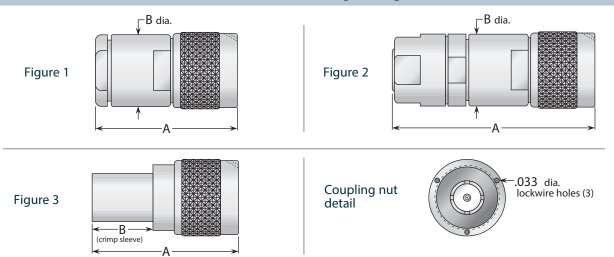


Figure 7 (Tee, jack–plug–jack)

M55339 P/N	Figure		Dimensions	Plating		
MISSSS P/IN	Figure	А	В	С	Body	Contact
M55339/13-00492	1	1.53	.860	.690	Silver	Gold (C)
M55339/14-00306	2	1.06	.880	_	Silver	Gold (C)
M55339/15-00491	3	1.22	_	_	Silver	Gold (C)
M55339/16-00914	4	1.28	.440	_	Silver	Gold (C)
M55339/17-00001	5	1.50	1.06	_	Silver	Gold (C)
M55339/17-00002	6	1.28	.970	_	Silver	Gold (C)
M55339/17-00274	7	1.28	1.03	_	Silver	Gold (C)

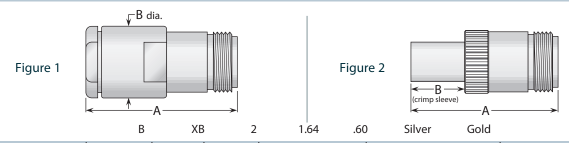


M39012/01 - N Straight Plug



M20012 D/N	l (ategory l	tegory Cable		Dimer	nsions	Pla	nting	Assembly Procedure/
M39012 P/N	Category	Group	Figure	А	В	Body	Contact	Trim Code
M39012/01-0005	Α	Х	1	1.50	.750	Silver	Gold (C)	A / 01
M39012/01-0015	Α	XII	1	1.80	.880	Silver	Gold (C)	A / 01
M39012/01-0016	С	VIII	3	2.00	.781	Silver	Gold (C)	B / 03
M39012/01-0017	С	XA	3	2.00	.781	Silver	Gold (C)	B / 03
M39012/01-0018	С	XB	3	2.00	.781	Silver	Gold (C)	B/03
M39012/01-0023	С	XC	3	2.00	.781	Silver	Gold (C)	B / 03
M39012/01-0024	С	XD	3	1.55	.781	Silver	Gold (C)	B/03
M39012/01-0125	А	ΧI	2	2.42	.750	Silver	Gold (C)	Contact Factory
M39012/01-0501	D	ХВ	3	1.55	.600	Silver	Gold (C)	B / 03
M39012/01-0502	D	XA	3	1.55	.600	Silver	Gold (C)	B / 03
M39012/01-0503	D	VIB	3	1.45	.500	Silver	Gold (C)	B / 03
M39012/01B0007	В	XA	3	1.55	.600	Silver	Gold (C)	B / 03
M39012/01B0008	В	XB	3	1.55	.600	Silver	Gold (C)	B / 03

M39012/02 - N Straight Jack



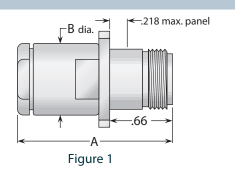
Ν.Λ.	139012 P/N	Catagoni	Cable	Figuro	Dimer	sions	Plat	ing	Assembly Procedure/
IVI	139012 P/IN	Category	Group	Figure	Α	В	Body	Contact	Trim Code
M3	39012/02-0003	Α	Х	1	1.67	.750	Silver	Gold (C)	A / 01
МЗ	39012/02-0101	Α	VIII	1	1.67	.750	Silver	Gold (C)	A / 01
M3	39012/02-0501	D	XB	2	1.64	.600	Silver	Gold(C)	B / 03
M3	39012/02-0502	D	XA	2	1.64	.600	Silver	Gold(C)	B / 03
M3	39012/02-0503	D	VIB	2	1.54	.500	Silver	Gold(C)	B / 03
M3	39012/02B0008	В	XA	2	1.64	.600	Silver	Gold	B / 10
МЗ	39012/02B0009	В	XB	2	1.64	.600	Silver	Gold	B / 10

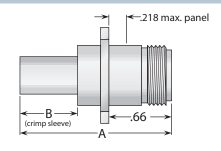
See next page for panel-mounted M39012/02 cable jacks.

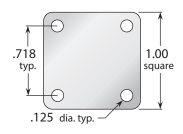
See page 186 for cable groups and category definitions. • Assembly procedures start on page 205. • (C) indicates captive contact.



M39012/02 - N Panel Jack

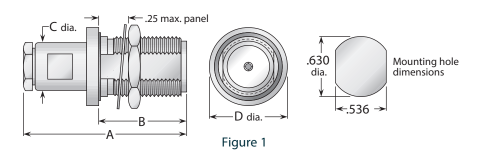


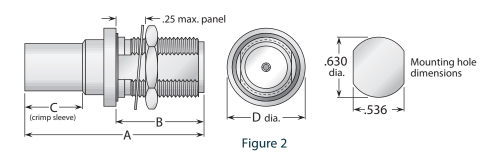




M39012 P/N	Catagory	Cable	Figura	Dime	nsions	Pla	ting	Assembly Procedure/
M39012 P/N	Category		Figure	А	В	Body	Contact	Trim Code
M39012/02-0006	Α	Х	1	1.67	.750	Silver	Gold (C)	A / 01
M39012/02-0104	Α	VIII	1	1.67	.750	Silver	Gold (C)	A / 01
M39012/02-0511	D	XB	2	1.64	.600	Silver	Gold (C)	B / 03
M39012/02-0512	D	XA	2	1.64	.600	Silver	Gold (C)	B / 03
M39012/02-0513	D	VIB	2	1.54	.500	Silver	Gold (C)	B / 03

M39012/03 - N Bulkhead Jack





M39012 P/N	Catagoni	Cable	Cable Figure		Cable Dimensions				Pla	Assembly Procedure/
W139012 P/W	Category	Group	rigure	Α	В	С	D	Body	Contact	Trim code
M39012/03-0101	А	VIII	1	1.75	.920	.750	.900	Silver	Gold (C)	A / 01
M39012/03-0102	Α	XII	1	1.90	.920	.880	.875	Silver	Gold (C)	A / 01
M39012/03-0501	D	XB	2	1.84	.920	.600	.875	Silver	Gold (C)	B / 03
M39012/03-0502	D	XA	2	1.84	.920	.600	.875	Silver	Gold (C)	B / 03
M39012/03-0503	D	VIB	2	1.74	.920	.500	.875	Silver	Gold (C)	B / 03
M39012/03B0004	В	XA	2	1.84	.920	.600	.875	Silver	Gold (C)	B / 03
M39012/03B0005	В	XB	2	1.84	.920	.600	.875	Silver	Gold (C)	B / 03

See page 186 for cable groups and category definitions. • Assembl

• Assembly procedures start on page 205. • (C) indicates captive contact.



M39012/04 - N Receptacles

Figure 1 (Bulkhead jack, hermetically sealed)

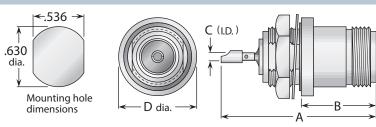
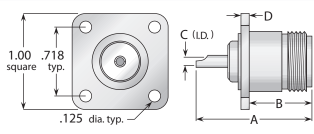
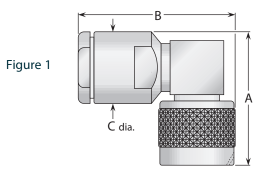


Figure 2 (Panel jack)



M39012 P/N	Eiguro		Dimen	sions		Maximum	Plating		
W139012 P/IN	M39012 P/N Figure	Α	В	С	D	Panel	Body	Contact	
M39012/04-0001	1	1.62	.707	.099	.812	.100	Silver	Gold (C)	
M39012/04-0002	2	1.13	.660	.100	.080	.110	Silver	Gold (C)	

M39012/05 - N Right Angle Plug

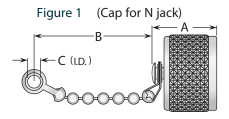


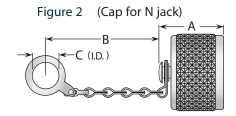
Coupling nut detail



M39012 P/N	Category	Cable Group	Figure	Dimensions			Plating		Assembly Procedure/	
				Α	В	С	Body	Contact	Trim Code	
M39012/05-0101	А	Х	1	1.36	1.66	.75	Silver	Gold (C)	A / 07	

M39012/25 - N Dust Caps





M39012 P/N	Figure		Dimensions		Chain	Plati	ng
1VIS9012 P/IV	rigure	Α	В	С	Туре	Body	Contact
M39012/25-0011	1	.56	2.50	.144	Bead	Silver	_
M39012/25-0012	2	.56	3.75	.635	Safety	Silver	_

See page 186 for cable groups and category definitions.

• Assembly procedures start on page 205. • (C) indicates captive contact.



M55339 - N Adapters Within Series

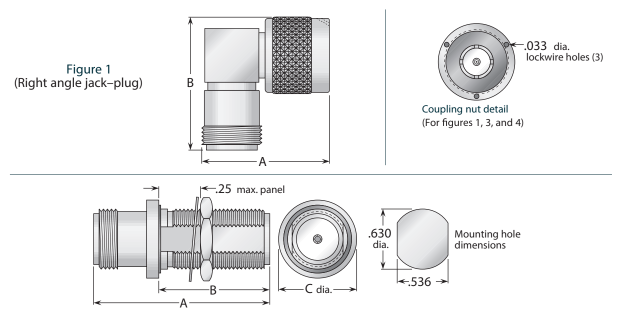
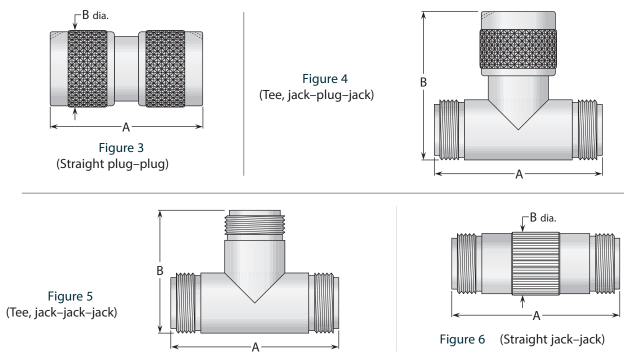


Figure 2 (Bulkhead mounted jack–jack, hermetically sealed)

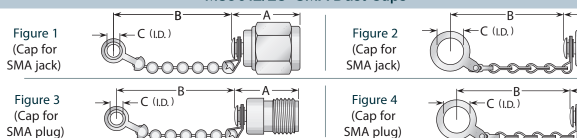


Dimensions Plating M55339 P/N **Figure** Contact Body M55339/03-00027 1.30 1.38 Silver Gold (C) M55339/04-00030 2 1.54 (C) .860 .875 Silver Gold M55339/05-00057 3 1.59 Silver Gold (C) (C) M55339/06-00001 1.75 1.47 Gold 4 Silver M55339/06-00028 5 1.75 Gold (C) 1.22 Silver (C) M55339/07-00029 1.75 Silver Gold .660



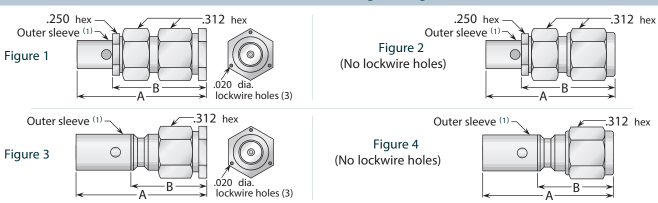
M39012 Connectors - SMA

M39012/25- SMA Dust Caps



M39012 P/N	Figure		Dimensions		Chain	Plating	
W139012 P/W	Figure	А	В	С	Туре	Body	Contact
M39012/25-3024	1	.50	2.25	.144	Bead	Passivated	_
M39012/25-3025	2	.50	3.25	.281	Safety	Passivated	_
M39012/25-3026	3	.50	3.25	.144	Bead	Passivated	_
M39012/25-3027	4	.50	3.25	.281	Safety	Passivated	_

M39012/55 - SMA Straight Plug



M20012 D/N	Catagami	Cable	F: au .wa	Dime	nsions	Plat	ing	Assembly Procedure/
M39012 P/N	Category	Group	Figure	Α	В	Body	Contact	Trim Code
M39012/55-3006	Α	I	1	.910	.670	Gold (2)	Gold (C)	M / 01
M39012/55-3007	Α	II	1	.910	.670	Gold (2)	Gold (C)	M / 01
M39012/55-3008	Α	IV	3	.940	.570	Gold (2)	Gold (C)	K / 12
M39012/55-3009	Α	VI	3	.940	.570	Gold (2)	Gold (C)	K / 12
M39012/55-3025	С	I	1	.910	.670	Passivated	Gold (C)	M / 01
M39012/55-3026	С	IIA	1	.970	.670	Passivated	Gold (C)	M / 01
M39012/55-3027	С	IV	3	.940	.570	Passivated	Gold (C)	K / 12
M39012/55-3028	С	VIB	3	.950	.570	Passivated	Gold (C)	K / 12
M39012/55-3029	С	VIA	3	.970	.570	Passivated	Gold (C)	K / 12
M39012/55-3030	Α	III	1	.910	.670	Gold (2)	Gold (C)	M / 01
M39012/55-3106	Α	I	2	.910	.670	Gold (2)	Gold (C)	M / 01
M39012/55-3107	Α	II	2	.910	.670	Gold (2)	Gold (C)	M / 01
M39012/55-3108	Α	IV	4	.940	.570	Gold (2)	Gold (C)	K / 12
M39012/55-3109	Α	VI	4	.940	.570	Gold (2)	Gold (C)	K / 12
M39012/55-3125	С	I	2	.910	.670	Passivated	Gold (C)	M / 01
M39012/55-3126	С	IIA	2	.970	.570	Passivated	Gold (C)	M / 01
M39012/55-3127	С	IV	4	.940	.570	Passivated	Gold (C)	K / 12
M39012/55-3128	С	VIB	4	.950	.570	Passivated	Gold (C)	K / 12
M39012/55-3129	С	VIA	4	.970	.570	Passivated	Gold (C)	K / 12
M39012/55-3130	А	III	2	.910	.670	Gold (2)	Gold (C)	M / 01

⁽¹⁾ Category A: Solder sleeve with access hole as shown; Category C: Crimp sleeve without access hole.

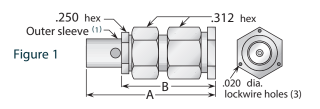
See page 186 for cable groups and category definitions. • Assembly procedures start on page 205. • (C) indicates captive contact.

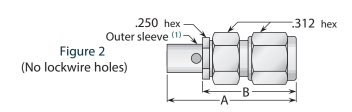
⁽²⁾ Coupling nut is passivated; body tail is gold plated for soldering of cable braid.

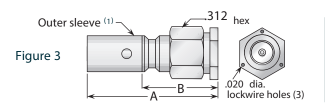


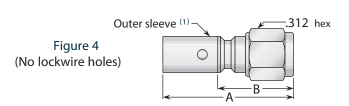
M39012 Connectors - SMA

M39012/55 - SMA Straight Plug - Continued









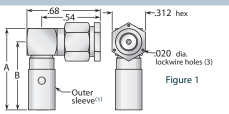
M20012 D/N	Catagoni	tegory Cable		Dime	nsions	Platii	ng	Assembly Procedure/	
M39012 P/N	Category	Group	Figure	Α	В	Body	Contact	Trim Code	
M39012/55-4006	А	I	1	1.25	.670	Gold (3)	Gold (C)	M/01	
M39012/55-4007	Α	II	1	1.25	.670	Gold (3)	Gold (C)	M/01	
M39012/55-4008	Α	IV	1	1.25	.670	Gold (3)	Gold (C)	K/12	
M39012/55-4009	Α	VI	3	.940	.568	Gold (3)	Gold (C)	K/12	
M39012/55-4030	Α	III	3	.940	.568	Gold (3)	Gold (C)	M/01	
M39012/55-4106	Α	I	2	1.25	.670	Gold (3)	Gold (C)	M/01	
M39012/55-4107	Α	II	2	1.25	.670	Gold (3)	Gold (C)	M/01	
M39012/55-4108	Α	IV	4	.940	.568	Gold (3)	Gold (C)	K/12	
M39012/55-4109	А	VI	4	.940	.568	Gold (3)	Gold (C)	K/12	
M39012/55-4130	А	III	4	.940	.568	Gold (3)	Gold (C)	M/01	

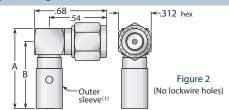
- (1) Category A: Solder sleeve with access hole as shown; Category C: Crimp sleeve without access hole.
- (2) Coupling nut is passivated; body tail is gold plated for soldering of cable braid.
- (3) All material is Beryllium Copper and Gold Plated.
- •Assembly procedures start on page 205.
- •See page 186 for cable groups and categories.



M39012 Connectors - SMA

M39012/56-SMA Right Angle Plug

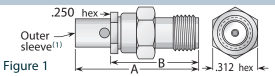


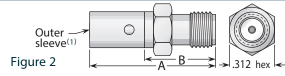


M39012 P/N	Catagoni	Cable	Figure	Dime	nsions	Plat	ing	Assembly Procedure/
1VI39012 P/IV	Category	Group	Figure	Α	В	Body	Contact	Trim Code
M39012/56-3006	А	I	1	.680	.550	Gold (2)	Gold (C)	L / 06
M39012/56-3007	Α	II	1	.680	.550	Gold (2)	Gold (C)	L / 06
M39012/56-3008	Α	IV	1	.760	.630	Gold (2)	Gold (C)	L / 01
M39012/56-3009	А	VI	1	.760	.630	Gold (2)	Gold (C)	L / 01
M39012/56-3025	С	I	1	.680	.550	Passivated	Gold (C)	L / 06
M39012/56-3026	С	IIA	1	.740	.610	Passivated	Gold (C)	L / 06
M39012/56-3027	С	IV	1	.680	.550	Passivated	Gold (C)	L / 06
M39012/56-3028	С	VIB	1	.690	.560	Passivated	Gold (C)	L / 06
M39012/56-3029	С	VIA	1	.710	.580	Passivated	Gold (C)	L / 06
M39012/56-3030	A	III	1	.680	.550	Gold (2)	Gold (C)	L / 06
M39012/56-3106	A	I	2	.680	.550	Gold (2)	Gold (C)	L / 06
M39012/56-3107	A	II	2	.680	.550	Gold (2)	Gold (C)	L / 06
M39012/56-3108	A	IV	2	.760	.630	Gold (2)	Gold (C)	L / 01
M39012/56-3109	A	VI	2	.760	.630	Gold (2)	Gold (C)	L / 01
M39012/56-3125	С	I	2	.680	.550	Passivated	Gold (C)	L / 06
M39012/56-3126	С	IIA	2	.740	.610	Passivated	Gold (C)	L / 06
M39012/56-3127	С	IV	2	.680	.550	Passivated	Gold (C)	L / 06
M39012/56-3128	С	VIB	2	.690	.560	Passivated	Gold (C)	L / 06
M39012/56-3129	С	VIA	2	.710	.580	Passivated	Gold (C)	L / 06
M39012/56-3130	A	III	2	.680	.550	Gold (2)	Gold (C)	L / 06
M39012/56-3502	D	XA	1	1.13	1.01	Passivated	Gold (C)	B /40
M39012/56-3602	D	XA	2	1.13	1.01	Gold (3)	Gold (C)	B /40
M39012/56-4502	D	XA	1	1.13	1.01	Passivated	Gold (C)	B /40
M39012/56-4602	D	XA	2	1.13	1.01	Gold (3)	Gold (C)	B /40

(1) (2) (3) See page 12 for notes.

M39012/57 - SMA Straight Jack





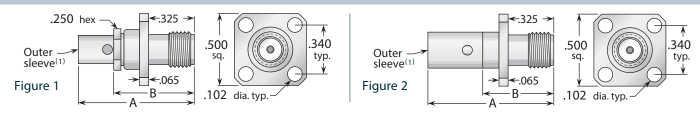
M39012 P/N	Catagony	Cable	Eiguro	Dime	nsions	Plat	ing	Assembly Procedure/	
1VI39012 P/IV	Category	Group	Figure	Α	В	Body	Contact	Trim Code	
M39012/57-3006	Α	I	1	.870	.630	Gold (2)	Gold (C)	M / 01	
M39012/57-3007	Α	II	1	.870	.630	Gold (2)	Gold (C)	M / 01	
M39012/57-3008	Α	IV	2	.900	.530	Gold	Gold (C)	K / 12	
M39012/57-3009	Α	VI	2	.900	.530	Gold	Gold (C)	K / 12	
M39012/57-3025	С	I	1	.870	.630	Passivated	Gold (C)	M / 01	
M39012/57-3026	C	IIA	1	.930	.630	Passivated	Gold (C)	M / 01	
M39012/57-3027	С	IV	2	.910	.530	Passivated	Gold (C)	K / 12	
M39012/57-3028	С	VIB	2	.910	.530	Passivated	Gold (C)	K / 12	
M39012/57-3029	С	VIA	2	.930	.530	Passivated	Gold (C)	K / 12	
M39012/57-3030	Α	III	1	.870	.630	Gold (2)	Gold (C)	M / 01	
M39012/57-4007	А	II	1	.960	.630	Gold (3)	Gold (C)	M / 01	

(1) (2) (3) See page 196 for notes. • See page 186 for cable groups and category and definitions. • Assembly procedures start on page 205. • (C) indicates captive contact.



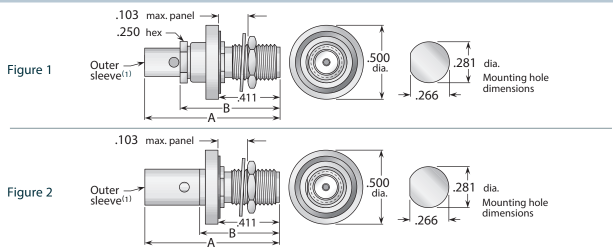


M39012/58 - SMA Panel Jack



M39012 P/N	Catagory	Cable	Eiguro	Dimen	sions	Plating		Assembly Procedure/
1VI39012 P/IN	Category	Group	Figure	Α	В	Body	Contact	Trim Code
M39012/58-3006	Α	I	1	.870	.630	Gold (2)	Gold (C)	M / 01
M39012/58-3007	Α	II	1	.870	.630	Gold (2)	Gold (C)	M / 01
M39012/58-3008	Α	IV	2	.900	.530	Gold	Gold (C)	K / 12
M39012/58-3009	Α	VI	2	.900	.530	Gold	Gold (C)	K / 12
M39012/58-3025	С	I	1	.870	.630	Passivated	Gold (C)	M / 01
M39012/58-3026	С	IIA	1	.930	.630	Passivated	Gold (C)	M / 01
M39012/58-3027	С	IV	2	.910	.530	Passivated	Gold (C)	K / 12
M39012/58-3028	С	VIB	2	.910	.530	Passivated	Gold (C)	K / 12
M39012/58-3029	С	VIA	2	.930	.530	Passivated	Gold (C)	K / 12
M39012/58-3030	Α	III	1	.870	.630	Gold (2)	Gold (C)	M / 01

M39012/59 - SMA Bulkhead Jack



M39012 P/N	Catagony	Cable	Figure Dimensions Plati		ing	Assembly Procedure/		
W139012 P/IN	Category	Group	rigure	Α	В	Body	Contact	Trim Code
M39012/59-3006	А	I	1	.870	.630	Gold (2)	Gold (C)	M / 01
M39012/59-3007	А	II	1	.870	.630	Gold (2)	Gold (C)	M / 01
M39012/59-3008	А	IV	2	.900	.530	Gold	Gold (C)	K / 12
M39012/59-3009	А	VI	2	.900	.530	Gold	Gold (C)	K / 12
M39012/59-3025	С	I	1	.870	.630	Passivated	Gold (C)	M / 01
M39012/59-3026	С	IIA	1	.930	.630	Passivated	Gold (C)	M / 01
M39012/59-3027	С	IV	2	.910	.530	Passivated	Gold (C)	K / 12
M39012/59-3028	С	VIB	2	.910	.530	Passivated	Gold (C)	K / 12
M39012/59-3029	С	VIA	2	.930	.530	Passivated	Gold (C)	K / 12
M39012/59-3030	А	III	1	.870	.630	Gold (2)	Gold (C)	M / 01
M39012/59-4009	А	IV	2	.960	.530	Gold (3)	Gold (C)	K / 12

⁽¹⁾ Category A: Solder sleeve with access hole as shown; Category C: Crimp sleeve without access hole.

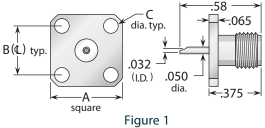
See page 186 for cable groups and category definitions. • Assembly procedures start on page 205. • (C) indicates captive contact.

⁽²⁾ Mating thread area is passivated; body tail is gold plated for soldering of cable braid.

⁽³⁾ All Material is Beryllium Copper and Gold plated.



M39012/60 - SMA Panel Jack Receptacle



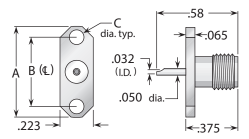


Figure 2

M39012 P/N	Figure		Dimensions	Plating		
		А	В	С	Body	Contact
M39012/60-3001	1	.500	.340	.102	Passivated	Gold (C)
M39012/60-3002	2	.625	.481	.102	Passivated	Gold (C)

M39012/61 - SMA Bulkhead Jack Receptacle

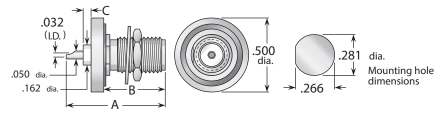


Figure 1 (Rear mount)

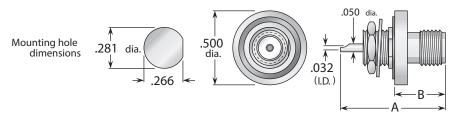


Figure 2 (Front mount)

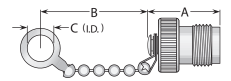
M39012 P/N	Figuro		Dimensions		Maximum	Plating	
1VIS9012 P/IN	Figure	А	В	С	Panel	Body	Contact
M39012/61-3001	1	.690	.415	.062	.103	Passivated	Gold (C)
M39012/61-3002	2	.690	.310	_	.103	Passivated	Gold (C)





M39012/25 - TNC Dust Caps

Figure 1 (Cap for TNC plug)



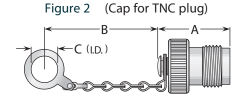
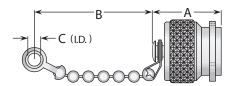
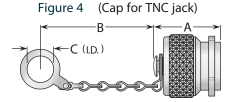


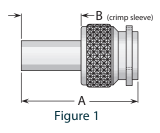
Figure 3 (Cap for TNC jack)

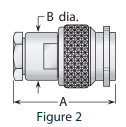




M39012 P/N	Figure		Dimensions		Chain	Plat	ing
M39012 P/N	rigure	Α	В	С	Туре	Body	Contact
M39012/25-0018	1	.680	3.25	.281	Bead	Silver	_
M39012/25-0019	2	.680	3.25	.281	Safety	Silver	_
M39012/25-0020	3	.700	2.25	.144	Bead	Silver	_
M39012/25-0021	4	.700	2.70	.515	Safety	Silver	_

M39012/26 - TNC Straight Plug







Coup	ling	nut
detail		

M39012 P/N	Catagoni	Catagoni Cable		Dime	Dimensions		ting	Assembly Procedure/
1VI39012 P/IV	Category	Group	Figure	Α	В	Body	Contact	Trim Code
M39012/26-0010	С	VIA	1	1.10	.500	Silver	Gold (C)	B / 19
M39012/26-0011	С	VIB	1	1.10	.500	Silver	Gold (C)	B / 19
M39012/26-0012	C	VIIA	1	1.10	.500	Silver	Gold (C)	B / 19
M39012/26-0013	C	IV	1	1.10	.500	Silver	Gold (C)	B / 19
M39012/26-0014	C	VIIB	1	1.10	.500	Silver	Gold (C)	B / 19
M39012/26-0018	Α	II	2	1.06	.500	Silver	Gold (C)	A / 17
M39012/26-0022	C	IIA	1	1.04	.440	Silver	Gold (C)	Contact Factory
M39012/26-0023	C	V	1	1.10	.500	Silver	Gold (C)	B / 19
M39012/26-0101	Α	VI	2	1.06	.500	Silver	Gold (C)	A / 17
M39012/26-0102	Α	VII	2	1.06	.500	Silver	Gold (C)	A / 17
M39012/26-0103	Α	IV	2	1.06	.500	Silver	Gold (C)	A / 17

See page 186 for cable groups and category definitions. • Assembly procedures start on page 205. • (C) indicates captive contact.





M39012/27 - TNC Straight Jack

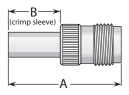


Figure 1

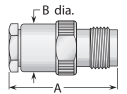


Figure 2

M39012 P/N	Category Cable		Figuro	Dime	Dimensions		ting	Assembly Procedure/	
WI39012 F/W Catego		Group	Figure	Α	В	Body	Contact	Trim Code	
M39012/27-0010	С	VIA	1	1.19	.500	Silver	Gold (C)	B / 19	
M39012/27-0011	C	VIB	1	1.19	.500	Silver	Gold (C)	B / 19	
M39012/27-0012	C	VIIA	1	1.19	.500	Silver	Gold (C)	B / 19	
M39012/27-0013	C	IV	1	1.19	.500	Silver	Gold (C)	B / 19	
M39012/27-0014	C	VIIB	1	1.19	.500	Silver	Gold (C)	B / 19	
M39012/27-0018	Α	II	2	1.16	.500	Silver	Gold (C)	A / 17	
M39012/27-0022	C	IIA	1	1.13	.440	Silver	Gold (C)	Contact Factory	
M39012/27-0023	C	V	1	1.19	.500	Silver	Gold (C)	B / 19	
M39012/27-0101	Α	VI	2	1.16	.500	Silver	Gold (C)	A / 17	
M39012/27-0102	А	VII	2	1.16	.500	Silver	Gold (C)	A / 17	
M39012/27-0103	Α	IV	2	1.16	.500	Silver	Gold (C)	A / 17	

M39012/28 - TNC Bulkhead Jack

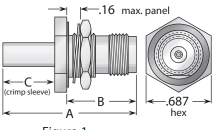


Figure 1

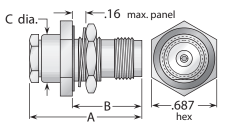


Figure 2



Mounting hole dimensions

M39012 P/N	Category Cable		Figure	Dimensions		Plat	ing	Assembly Procedure/	
1VI39012 F/IV	Category	Group	rigure	Α	В	C	Body	Contact	Trim Code
M39012/28-0010	C	VIA	1	1.43	.810	.500	Silver	Gold (C)	B / 19
M39012/28-0011	С	VIB	1	1.43	.810	.500	Silver	Gold (C)	B / 19
M39012/28-0012	С	VIIA	1	1.43	.810	.500	Silver	Gold (C)	B / 19
M39012/28-0013	С	IV	1	1.43	.810	.500	Silver	Gold (C)	B / 19
M39012/28-0014	С	VIIB	1	1.43	.810	.500	Silver	Gold (C)	B / 19
M39012/28-0018	Α	II	2	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/28-0022	С	IIA	1	1.37	.810	.440	Silver	Gold (C)	Contact Factory
M39012/28-0023	C	V	1	1.43	.810	.500	Silver	Gold (C)	B / 19
M39012/28-0101	Α	VI	2	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/28-0102	Α	VII	2	1.16	.810	.500	Silver	Gold (C)	A / 17
M39012/28-0103	А	IV	2	1.16	.810	.500	Silver	Gold (C)	A / 17

See page 186 for cable groups and category definitions. • Assembly procedures start on page 205. • (C) indicates captive contact.





M39012/29 - TNC Panel Jack

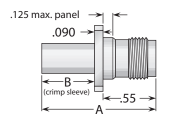


Figure 1

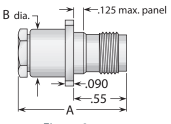
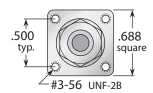


Figure 2



Flange dimensions

M39012 P/N	Catagoni	.atagani Cable	Figure	Dimensions		Plating		Assembly Procedure/
M39012 P/N	Category	Group		Α	В	Body	Contact	Trim Code
M39012/29-0010	С	VIA	1	1.17	.500	Silver	Gold (C)	B / 19
M39012/29-0011	С	VIB	1	1.17	.500	Silver	Gold (C)	B / 19
M39012/29-0012	С	VIIA	1	1.43	.500	Silver	Gold (C)	B / 19
M39012/29-0013	С	IV	1	1.17	.500	Silver	Gold (C)	B / 19
M39012/29-0014	С	VIIB	1	1.17	.500	Silver	Gold (C)	B / 19
M39012/29-0018	Α	II	2	1.16	.500	Silver	Gold (C)	A / 17
M39012/29-0022	С	IIA	1	1.13	.440	Silver	Gold (C)	Contact Factory
M39012/29-0023	С	V	1	1.17	.500	Silver	Gold (C)	B / 19
M39012/29-0101	Α	VI	2	1.16	.500	Silver	Gold (C)	A / 17
M39012/29-0102	Α	VII	2	1.16	.500	Silver	Gold (C)	A / 17
M39012/29-0103	А	IV	2	1.16	.500	Silver	Gold (C)	A / 17

M39012/31 - TNC Bulkhead Receptacle

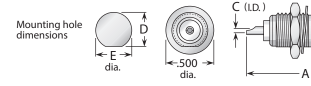
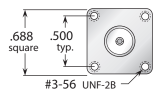


Figure 1

M39012 P/N	Figure		Di	mensions	5		Maximum	Plating	
		Α	В	С	D	Е	Panel	Body	Contact
M39012/31-0001	1	1.06	.470	.062	.410	.442	.130	Silver	Gold (C)
M39012/31-0002	1	1.19	.470	.062	.348	.380	.250	Silver	Gold (C)



M39012/32 - TNC Panel Receptacle



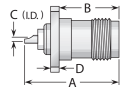
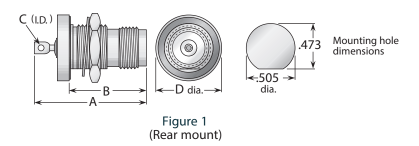


Figure 1

M39012 P/N	Figure		Dimer	nsions		Maximum	Plating	
		Α	В	С	D	Panel	Body	Contact
M39012/32-0001	1	1.06	.630	.062	.090	.125	Silver	Gold (C)

M39012/34 - TNC Bulkhead Receptacle (Hermetically Sealed)



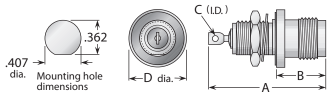


Figure 2 (Frount Mount)

M39012 P/N Figure			Dimer	nsions		Maximum	Plating	
W139012 P/IN	Figure	А	В	С	D	Panel	Body	Contact
M39012/34-0001	1	1.20	.830	.062	.687	.250	Silver	Gold (C)
M39012/34-0002	2	1.20	.520	.062	.594	.250	Silver	Gold (C)



M55339 Adapters Between Series

M55339 - Adapters Between Series

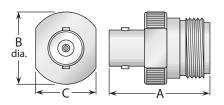


Figure 1 (BNC jack—N jack)

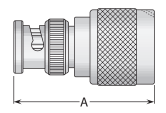


Figure 2 (BNC plug—N plug)

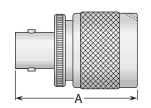


Figure 3 (BNC jack—N plug)

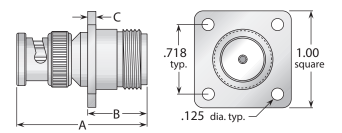


Figure 4 (BNC plug—N jack, panel mounted)

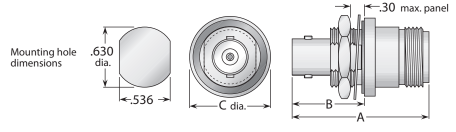


Figure 5 (BNC jack—N jack, bulkhead mounted, pressurized)

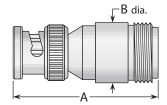


Figure 6 (BNC plug—N jack)

M55339 P/N	Figure		Dimensions	Plating		
M33339 F/M		А	В	С	Body	Contact
M55339/01-00001	1	1.13	.75	.625	Silver	Gold (C)
M55339/18-01034	2	1.48	_	_	Silver	Gold (C)
M55339/20-00201	3	1.31	_	_	Silver	Gold (C)
M55339/24-00335	4	1.47	.736	.080	Silver	Gold (C)
M55339/25-00606	5	1.75	1.026	.812	Silver	Gold (C)
M55339/49-00349	6	1.47	.625	_	Silver	Gold (C)

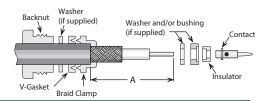


M39012 Assembly Procedures

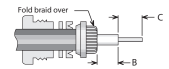
Assembly Procedure A

Cable Trim Codes									
Code	А	В	C						
A/01	.375	.047	.203						
A/07	.375	.047	.125						
A/17	.375	.109	.125						
A/37	.281	.038	.188						
A/38	.281	.069	.156						

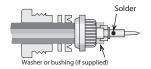
1) Trim cable jacket to dimension A. Slide backnut, washer, V-gasket, and braid clamp onto cable as shown. Cable jacket should bottom on step inside braid clamp.



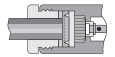
2) Comb braid wires out straight and fold back over front shoulder of braid clamp (braid wires should not overlap after folding). Trim braid wires flush with step of braid clamp. Trim cable dielectric and center conductor to dimensions B and C.



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, and contact, and solder contact to center conductor. Rear of contact should be flush with cable dielectric end.



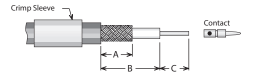
4) Insert prepared cable and hardware into body and tighten backnut.



Assembly Procedure B

Cable Trim Codes									
Code	А	В	С						
B/03	.406	.500	.187						
B/10	.280	.436	.187						
B/19	.343	.437	.156						
B/40	.281	.390	.140						

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



2) If support insulator is provided for RG-62 or 71 cable, insert into hollow in dielectric. Solder or crimp contact onto center conductor; back of contact flush with trimmed end of cable dielectric. Flare cut end of braid slightly by rotating dielectric.



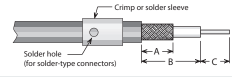
3) Insert cable/contact into rear of body, with all braid wires on outside of crimp tail. Push cable in until contact snaps into insulator. Slide crimp sleeve forward until flush with body and crimp (see page 20 for hex die sizes).



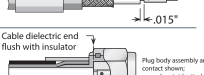
Assembly Procedure K

	Cable Trim Codes										
Code	А	В	C								
K/12	.281	.390	.140								

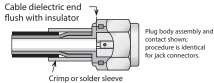
1) Trim cable per chart. Slide crimp (or solder) sleeve onto cable.



2) Solder contact onto center conductor, fixturing to maintain gap as shown. Flare cut end of braid slightly by rotating dielectric.



3) Insert cable/contact into rear of body, with all braid wires on outside of crimp tail. Push cable in until cable dielectric bottoms in connector. Slide crimp sleeve forward until flush with body and crimp (see page 20 for hex die sizes). (For solder-type connectors, solder braid to body and sleeve through hole in sleeve.)



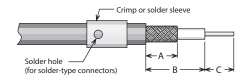


M39012 Assembly Procedures

Assembly Procedure L

Cable Trim Codes						
Code	А	В	C			
L/01	.250	.438	.109			
L/06	.281	.390	.070			

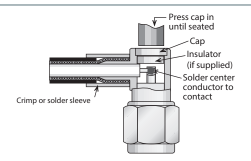
1) Trim cable per chart. Slide crimp (or solder) sleeve onto cable.



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 20 for hex die sizes). (For solder-type connectors, solder braid to body and sleeve through hole in sleeve.)

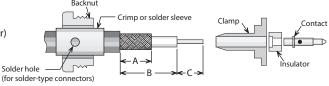
Solder center conductor into contact slot, assemble insulator disc (if supplied), then press cap into body until seated or screw into place.



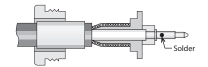
Assembly Procedure M

Cable Trim Codes					
Code	Α	В	C		
M/01	.281	.390	.140		

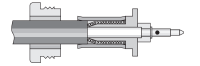
Trim cable per chart.
 Slide crimp (or solder)
 sleeve and backnut
 onto cable.



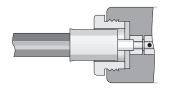
2) Flare cut end of braid slightly by rotating dielectric. Insert cable into rear of clamp, with all braid wires on outside of crimp tail. Slide insulator over cable dielectric until it is flush with front of clamp, and cable insulation bottoms inside insulator. Slide contact onto center conductor, with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



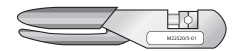
3) Slide crimp sleeve forward until flush with clamp shoulder; crimp as close to shoulder as possible. (see page 20 for hex die sizes). (For solder-type connectors, solder braid to body and sleeve through hole in sleeve.)



4) Insert prepared cable into back of body. Slide nut forward and tighten to 8-10 inch-pounds.



Crimp Tools for Flexible Cable



Frame only—P/N M22520/5-01 —Use with interchangeable dies listed below.

Hex Die Size	Die Set P/N	Closure
.429 hex, .400 wide	M22520/5-61	А
.213 hex, .400 wide	M22520/5-19	В
.255 hex, .400 wide	M22520/5-19	А
.128 hex, .400 wide	M22520/5-35	В
.151 hex, .400 wide	M22520/5-37	В
.105 hex, .400 wide	M22520/5-33	В



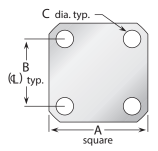
M39012 & M55339 Index

Part Number Page	Part Number	Page Part Num	ber Page	Part Number	Page	Part Number	Page
M39012/01-0005191	M39012/17-0103	. 187 M39012	/27-0010201	M39012/55-312	5195	M39012/58-3	006198
M39012/01-0015 191	M39012/17-0111	. 187 M39012	/27-0011201	M39012/55-312	5195	M39012/58-3	007198
M39012/01-0016191	M39012/17-0118	. 187 M39012	/27-0012201	M39012/55-312	7195	M39012/58-3	008198
M39012/01-0017 191	M39012/18-0101		/27-0013201	M39012/55-312		M39012/58-3	
M39012/01-0018 191	M39012/18-0102		/27-0014201	M39012/55-312		M39012/58-3	
M39012/01-0023191	M39012/18-0103		/27-0018201	M39012/55-313		M39012/58-3	
M39012/01-0024191	M39012/18-0111		/27-0022201	M39012/55-400		M39012/58-3	
M39012/01-0125191	M39012/18-0118		/27-0023201	M39012/55-400		M39012/58-3	
M39012/01-0501191	M39012/18-0220		/27-0101201	M39012/55-400		M39012/58-3	
M39012/01-0502191	M39012/19-0101		/27-0101201	M39012/55-400		M39012/58-3	
M39012/01-0503191	M39012/19-0101		/27-0102201	M39012/55-403		M39012/59-3	
M39012/01B0007 191							
M39012/01B0007 191	M39012/19-0110		/28-0010201	M39012/55-410		M39012/59-3	
M39012/02-0003 191	M39012/19-0111		/28-0011201	M39012/55-410		M39012/59-3	
	M39012/19-0118		/28-0012201	M39012/55-410		M39012/59-3	
M39012/02-0006 192	M39012/19-0220		/28-0013201	M39012/55-410		M39012/59-3	
M39012/02-0101191	M39012/20-0006		/28-0014201	M39012/55-413		M39012/59-3	
M39012/02-0104192	M39012/20-0007		/28-0018201	M39012/56-300		M39012/59-3	
M39012/02-0501191	M39012/20-0101		/28-0022201	M39012/56-300		M39012/59-3	
M39012/02-0502191	M39012/20-0102		/28-0023201	M39012/56-300		M39012/59-3	
M39012/02-0503191	M39012/20-0108	. 188 M39012	/28-0101201	M39012/56-300	9197	M39012/59-3	
M39012/02-0511192	M39012/21-0001	. 188 M39012	/28-0102201	M39012/56-302	5197	M39012/59-4	009198
M39012/02-0512192	M39012/21-0002	. 188 M39012	/28-0103201	M39012/56-302	5197	M39012/60-3	001199
M39012/02-0513192	M39012/21-0003	. 188 M39012	/29-0010202	M39012/56-302	7197	M39012/60-3	
M39012/02B0008 191	M39012/22-0001	. 189 M39012	/29-0011202	M39012/56-302	8197	M39012/61-3	
M39012/02B0009 191	M39012/24-0001		/29-0012202	M39012/56-302		M39012/61-3	
M39012/03-0101192	M39012/24-0002		/29-0013202	M39012/56-303		M55339/01-0	
M39012/03-0102192	M39012/25-0006		/29-0014 202	M39012/56-310		M55339/03-0	
M39012/03-0501192	M39012/25-0007		/29-0018202	M39012/56-310		M55339/04-0	
M39012/03-0502 192	M39012/25-0008		/29-0022202	M39012/56-310		M55339/05-0	
M39012/03-0503192	M39012/25-0009		/29-0023202	M39012/56-310		M55339/05-0	
M39012/03B0004 192	M39012/25-0009 M39012/25-0011		/29-0101202	M39012/56-312			
M39012/03B0005 192	M39012/25-0011		/29-0102202	M39012/56-312		M55339/06-0	
M39012/04-0001 193	M39012/25-0012		/29-0103202	M39012/56-312		M55339/07-0	
			/31-0001202			M55339/13-0	
M39012/04-0002 193	M39012/25-0019		/31-0001202	M39012/56-312		M55339/14-0	
M39012/05-0101 193	M39012/25-0020			M39012/56-312		M55339/15-0	
M39012/16-0013 187	M39012/25-0021		/32-0001203	M39012/56-313		M55339/16-0	
M39012/16-0014 187	M39012/25-3024		/34-0001203	M39012/56-350		M55339/17-0	
M39012/16-0015 187	M39012/25-3025		/34-0002203	M39012/56-360		M55339/17-0	
M39012/16-0016 187	M39012/25-3026		/55-3006195	M39012/56-450		M55339/17-0	0274190
M39012/16-0017 187	M39012/25-3027		/55-3007195	M39012/56-460		M55339/18-0	1034 204
M39012/16-0101187	M39012/26-0010		/55-3008195	M39012/57-300		M55339/20-0	0201204
M39012/16-0102187	M39012/26-0011		/55-3009195	M39012/57-300	7197	M55339/24-0	0335204
M39012/16-0103 187	M39012/26-0012	. 200 M39012	/55-3025195	M39012/57-300	8197	M55339/25-0	0606204
M39012/16-0111 187	M39012/26-0013	. 200 M39012	/55-3026195	M39012/57-300	9197	M55339/49-0	0349 204
M39012/16-0118 187	M39012/26-0014	. 200 M39012	/55-3027195	M39012/57-302	5197		
M39012/16-0220 187	M39012/26-0018	. 200 M39012	/55-3028 195	M39012/57-302	6197		
M39012/16-0222187	M39012/26-0022	. 200 M39012	/55-3029195	M39012/57-302	7 197		
M39012/16-0225 187	M39012/26-0023		/55-3030195	M39012/57-302			
M39012/17-0101187	M39012/26-0101		/55-3106195	M39012/57-302			
M39012/17-0102 187	M39012/26-0102		/55-3107195	M39012/57-303			
11133012,17 0102107	M39012/26-0102		/55-3108195	M39012/57-400			
	14133012/20-0103		/55-3109195	18133012/37-400	, 17/		
Out Mills 5	147 (111)				10 4 10 1		
Other Military Part numbers				d UG- connectors, as	listed belov	v—	
	for given UG num	bers we can provic	le all letter variation	ons (A/U, B/U, etc.).			
CW-123/U UG-83/	U UG-244/U	UG-423/U	UG-568/U	UG-633/U U	G-912/U	UG-997/U	UG-1148/U
CW-155/U UG-88/		UG-427/U	UG-569/U		G-913/U	UG-1003/U	UG-1174/U
CW-159/U UG-89/		UG-447/U	UG-570/U		G-914/U	UG-1016/U	UG-1185/U
CM 202/H	UC 250/U	116 464/11	116 574 (11	110 636/11	2 025/11	LIC 1010/LI	LIC 1106/LI

UG-83/U	UG-244/U	UG-423/U	UG-568/U	UG-633/U	UG-912/U	UG-997/U	UG-1148/U
UG-88/U	UG-253/U	UG-427/U	UG-569/U	UG-634/U	UG-913/U	UG-1003/U	UG-1174/U
UG-89/U	UG-255/U	UG-447/U	UG-570/U	UG-635/U	UG-914/U	UG-1016/U	UG-1185/U
UG-94/U	UG-259/U	UG-464/U	UG-571/U	UG-636/U	UG-925/U	UG-1019/U	UG-1186/U
UG-95/U	UG-260/U	UG-491/U	UG-572/U	UG-637/U	UG-926/U	UG-1033/U	UG-1187/U
UG-105/U	UG-261/U	UG-492/U	UG-573/U	UG-642/U	UG-927/U	UG-1034/U	UG-1213/U
UG-107/U	UG-262/U	UG-493/U	UG-574/U	UG-643/U	UG-928/U	UG-1050/U	UG-1214/U
UG-108/U	UG-271/U	UG-494/U	UG-589/U	UG-657/U	UG-931/U	UG-1055/U	UG-1287/U
UG-146/U	UG-273/U	UG-495/U	UG-593/U	UG-680/U	UG-932/U	UG-1056/U	UG-1320/U
UG-154/U	UG-274/U	UG-496/U	UG-594/U	UG-690/U	UG-935/U	UG-1094/U	UG-1364/U
UG-157/U	UG-290/U	UG-532/U	UG-602/U	UG-692/U	UG-937/U	UG-1095/U	UG-1365/U
UG-159/U	UG-291/U	UG-533/U	UG-603/U	UG-701/U	UG-938/U	UG-1098/U	UG-1366/U
UG-160/U	UG-306/U	UG-534/U	UG-604/U	UG-702/U	UG-940/U	UG-1098/U	UG-1412/U
UG-167/U	UG-309/U	UG-535/U	UG-606/U	UG-703/U	UG-941/U	UG-1104/U	UG-1413/U
UG-185/U	UG-333/U	UG-536/U	UG-624/U	UG-704/U	UG-943/U	UG-1107/U	UG-1424/U
UG-201/U	UG-335/U	UG-556/U	UG-625/U	UG-705/U	UG-944/U	UG-1108/U	UG-1463/U
UG-202/U	UG-349/U	UG-557/U	UG-626/U	UG-706/U	UG-945/U	UG-1109/U	UG-1464/U
UG-203/U	UG-352/U	UG-559/U	UG-627/U	UG-707/U	UG-959/U	UG-1111/U	UG-1465/U
UG-204/U	UG-394/U	UG-560/U	UG-628/U	UG-709/U	UG-961/U	UG-1132/U	UG-1487/U
UG-212/U	UG-413/U	UG-564/U	UG-629/U	UG-710/U	UG-968/U	UG-1134/U	UG-1820/U
UG-220/U	UG-414/U	UG-565/U	UG-630/U	UG-909/U	UG-972/U	UG-1138/U	UG-1841/U
UG-225/U	UG-421/U	UG-566/U	UG-631/U	UG-910/U	UG-973/U	UG-1144/U	UG-1873/U
UG-240/U	UG-422/U	UG-567/U	UG-632/U	UG-911/U	UG-981/U	UG-1146/U	UG-1915/U
	UG-88/U UG-89/U UG-94/U UG-95/U UG-105/U UG-107/U UG-107/U UG-154/U UG-154/U UG-157/U UG-157/U UG-157/U UG-160/U UG-167/U UG-202/U UG-203/U UG-204/U UG-204/U UG-220/U UG-220/U UG-220/U UG-220/U UG-220/U UG-220/U UG-220/U	UG-88/U UG-253/U UG-89/U UG-255/U UG-89/U UG-255/U UG-94/U UG-259/U UG-95/U UG-95/U UG-260/U UG-105/U UG-107/U UG-262/U UG-108/U UG-271/U UG-146/U UG-273/U UG-154/U UG-273/U UG-159/U UG-290/U UG-159/U UG-291/U UG-160/U UG-306/U UG-366/U UG-333/U UG-201/U UG-333/U UG-201/U UG-335/U UG-202/U UG-349/U UG-304/U UG-394/U UG-203/U UG-394/U UG-212/U UG-413/U UG-220/U UG-413/U UG-220/U UG-4114/U UG-220/U UG-421/U UG-225/U UG-421/U	UG-88/U UG-253/U UG-427/U UG-89/U UG-255/U UG-447/U UG-99/U UG-255/U UG-447/U UG-95/U UG-464/U UG-95/U UG-260/U UG-491/U UG-105/U UG-261/U UG-493/U UG-107/U UG-262/U UG-493/U UG-108/U UG-273/U UG-494/U UG-146/U UG-273/U UG-496/U UG-154/U UG-273/U UG-496/U UG-157/U UG-290/U UG-532/U UG-157/U UG-290/U UG-532/U UG-159/U UG-333/U UG-536/U UG-333/U UG-536/U UG-335/U UG-335/U UG-335/U UG-335/U UG-335/U UG-309/U UG-556/U UG-201/U UG-335/U UG-556/U UG-202/U UG-335/U UG-556/U UG-202/U UG-394/U UG-559/U UG-202/U UG-394/U UG-559/U UG-202/U UG-394/U UG-559/U UG-202/U UG-394/U UG-556/U UG-212/U UG-413/U UG-566/U UG-220/U UG-413/U UG-566/U UG-220/U UG-413/U UG-566/U UG-225/U UG-421/U UG-566/U UG-225/U UG-421/U UG-566/U UG-255/U UG-566/U UG-225/U UG-421/U UG-566/U	UG-88/U UG-253/U UG-427/U UG-569/U UG-89/U UG-255/U UG-447/U UG-570/U UG-95/U UG-94/U UG-259/U UG-464/U UG-570/U UG-95/U UG-95/U UG-60/U UG-491/U UG-571/U UG-95/U UG-260/U UG-491/U UG-573/U UG-105/U UG-262/U UG-493/U UG-573/U UG-107/U UG-262/U UG-493/U UG-574/U UG-108/U UG-271/U UG-494/U UG-589/U UG-574/U UG-146/U UG-273/U UG-495/U UG-593/U UG-593/U UG-154/U UG-274/U UG-496/U UG-593/U UG-157/U UG-290/U UG-332/U UG-602/U UG-157/U UG-306/U UG-334/U UG-603/U UG-160/U UG-306/U UG-335/U UG-606/U UG-185/U UG-333/U UG-536/U UG-604/U UG-185/U UG-335/U UG-556/U UG-624/U UG-201/U UG-335/U UG-556/U UG-625/U UG-202/U UG-349/U UG-557/U UG-625/U UG-202/U UG-394/U UG-557/U UG-626/U UG-202/U UG-394/U UG-556/U UG-628/U UG-202/U UG-394/U UG-556/U UG-628/U UG-220/U UG-341/U UG-566/U UG-629/U UG-220/U UG-413/U UG-566/U UG-629/U UG-220/U UG-414/U UG-566/U UG-631/U UG-629/U UG-220/U UG-421/U UG-566/U UG-631/U UG-629/U UG-225/U UG-421/U UG-566/U UG-631/U	UG-88/U UG-253/U UG-427/U UG-569/U UG-634/U UG-89/U UG-255/U UG-447/U UG-570/U UG-635/U UG-94/U UG-259/U UG-464/U UG-571/U UG-636/U UG-95/U UG-260/U UG-491/U UG-572/U UG-637/U UG-105/U UG-261/U UG-492/U UG-573/U UG-643/U UG-107/U UG-262/U UG-493/U UG-574/U UG-643/U UG-108/U UG-271/U UG-494/U UG-589/U UG-657/U UG-146/U UG-271/U UG-496/U UG-593/U UG-680/U UG-154/U UG-274/U UG-496/U UG-594/U UG-690/U UG-157/U UG-290/U UG-533/U UG-602/U UG-692/U UG-159/U UG-333/U UG-604/U UG-701/U UG-701/U UG-160/U UG-333/U UG-536/U UG-606/U UG-703/U UG-167/U UG-333/U UG-556/U UG-625/U UG-705/U UG-201/U UG-335/U UG-556/U UG-626/U <td>UG-88/U UG-253/U UG-427/U UG-569/U UG-634/U UG-913/U UG-89/U UG-255/U UG-447/U UG-570/U UG-635/U UG-914/U UG-94/U UG-259/U UG-464/U UG-571/U UG-636/U UG-925/U UG-95/U UG-260/U UG-491/U UG-572/U UG-637/U UG-926/U UG-105/U UG-261/U UG-492/U UG-573/U UG-643/U UG-927/U UG-107/U UG-262/U UG-493/U UG-574/U UG-643/U UG-928/U UG-108/U UG-271/U UG-494/U UG-558/U UG-657/U UG-931/U UG-146/U UG-271/U UG-495/U UG-593/U UG-680/U UG-931/U UG-154/U UG-274/U UG-496/U UG-594/U UG-690/U UG-935/U UG-157/U UG-290/U UG-533/U UG-602/U UG-692/U UG-937/U UG-160/U UG-333/U UG-604/U UG-701/U UG-938/U UG-167/U UG-333/U UG-536/U UG-626/U UG-705/U <t< td=""><td>UG-88/U UG-253/U UG-427/U UG-569/U UG-634/U UG-913/U UG-1003/U UG-89/U UG-255/U UG-447/U UG-570/U UG-635/U UG-914/U UG-1016/U UG-94/U UG-259/U UG-464/U UG-571/U UG-636/U UG-925/U UG-1019/U UG-95/U UG-260/U UG-491/U UG-572/U UG-637/U UG-926/U UG-1033/U UG-105/U UG-261/U UG-492/U UG-573/U UG-642/U UG-927/U UG-1033/U UG-107/U UG-262/U UG-493/U UG-574/U UG-643/U UG-928/U UG-1050/U UG-108/U UG-271/U UG-494/U UG-589/U UG-657/U UG-931/U UG-1056/U UG-146/U UG-273/U UG-495/U UG-593/U UG-680/U UG-932/U UG-1056/U UG-154/U UG-290/U UG-594/U UG-690/U UG-937/U UG-1096/U UG-157/U UG-290/U UG-533/U UG-602/U UG-970/U UG-998/U UG-160/U UG-306/U UG-606/U</td></t<></td>	UG-88/U UG-253/U UG-427/U UG-569/U UG-634/U UG-913/U UG-89/U UG-255/U UG-447/U UG-570/U UG-635/U UG-914/U UG-94/U UG-259/U UG-464/U UG-571/U UG-636/U UG-925/U UG-95/U UG-260/U UG-491/U UG-572/U UG-637/U UG-926/U UG-105/U UG-261/U UG-492/U UG-573/U UG-643/U UG-927/U UG-107/U UG-262/U UG-493/U UG-574/U UG-643/U UG-928/U UG-108/U UG-271/U UG-494/U UG-558/U UG-657/U UG-931/U UG-146/U UG-271/U UG-495/U UG-593/U UG-680/U UG-931/U UG-154/U UG-274/U UG-496/U UG-594/U UG-690/U UG-935/U UG-157/U UG-290/U UG-533/U UG-602/U UG-692/U UG-937/U UG-160/U UG-333/U UG-604/U UG-701/U UG-938/U UG-167/U UG-333/U UG-536/U UG-626/U UG-705/U <t< td=""><td>UG-88/U UG-253/U UG-427/U UG-569/U UG-634/U UG-913/U UG-1003/U UG-89/U UG-255/U UG-447/U UG-570/U UG-635/U UG-914/U UG-1016/U UG-94/U UG-259/U UG-464/U UG-571/U UG-636/U UG-925/U UG-1019/U UG-95/U UG-260/U UG-491/U UG-572/U UG-637/U UG-926/U UG-1033/U UG-105/U UG-261/U UG-492/U UG-573/U UG-642/U UG-927/U UG-1033/U UG-107/U UG-262/U UG-493/U UG-574/U UG-643/U UG-928/U UG-1050/U UG-108/U UG-271/U UG-494/U UG-589/U UG-657/U UG-931/U UG-1056/U UG-146/U UG-273/U UG-495/U UG-593/U UG-680/U UG-932/U UG-1056/U UG-154/U UG-290/U UG-594/U UG-690/U UG-937/U UG-1096/U UG-157/U UG-290/U UG-533/U UG-602/U UG-970/U UG-998/U UG-160/U UG-306/U UG-606/U</td></t<>	UG-88/U UG-253/U UG-427/U UG-569/U UG-634/U UG-913/U UG-1003/U UG-89/U UG-255/U UG-447/U UG-570/U UG-635/U UG-914/U UG-1016/U UG-94/U UG-259/U UG-464/U UG-571/U UG-636/U UG-925/U UG-1019/U UG-95/U UG-260/U UG-491/U UG-572/U UG-637/U UG-926/U UG-1033/U UG-105/U UG-261/U UG-492/U UG-573/U UG-642/U UG-927/U UG-1033/U UG-107/U UG-262/U UG-493/U UG-574/U UG-643/U UG-928/U UG-1050/U UG-108/U UG-271/U UG-494/U UG-589/U UG-657/U UG-931/U UG-1056/U UG-146/U UG-273/U UG-495/U UG-593/U UG-680/U UG-932/U UG-1056/U UG-154/U UG-290/U UG-594/U UG-690/U UG-937/U UG-1096/U UG-157/U UG-290/U UG-533/U UG-602/U UG-970/U UG-998/U UG-160/U UG-306/U UG-606/U

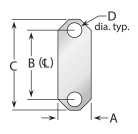


Connector Flanges (Panel Mounted Connectors)



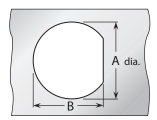
4-hole flanges						
Figure	Α	В	C			
04	1/2	.360	.089			
05	1/2	.340	.102			
07	11/16	.500	#3-56 tap			
08	11/16	.500	.136			
09	11/16	.500	.125			
10	11/16	.500	.120			
12	11/16	.500	.109			
18	3/4	.531	.136			
26	1	.718	#6-32 tap			
27	1	.718	#4-40 tap			
30	1	.718	.166			
32	1	.718	.136			
32A	1	.718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

^{*} Countersunk to .245 dia.

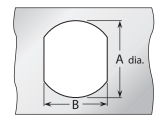


2-hole flanges							
Figure	Α	В	С	D			
92	.223	.481	.625	.102			
92A	.260	.481	.625	.102			
95	.640	1.015	1.30	.125			

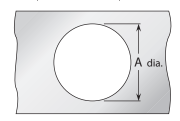
Panel Cutouts (Bulkhead Mounted Connectors)



D-Hole								
Figure	Figure A B							
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						



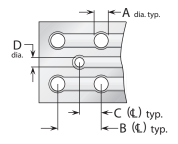
Double D-Hole						
Figure	А	В				
69	.755	.692				
72	.630	.536				
75	.380	.341				
84	.319	.278				



Round Hole				
Figure	А			
82	.255			
89	.380			

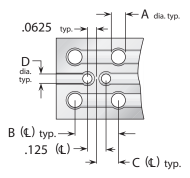
Mounting Figures

P.C. Board Drilling



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

Coaxial connectors							
Figure	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.)

Twinax Connectors						
Figure A B C D						
PCB04	.045	.500	.250	.045		





		Delta Cable Groups
Gro	up	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	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
13	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
16	5	RG-14A, 217; M17/78, /165
13	7	RG-17A, 218
18	3	RG-18A, 219
19	9	RG-115A
2()	RG-118A, 228A
2	1	RG-126
2	2	RG-302
2	3	RG-303
24		RG-304
25		Special 8X cable; contact factory for details.
26		Belden 8281
2	7	RG-108, 108A; M17/45
28		RG-22, 22A, 22B; M17/15
29	9	Belden 9207; Dearborn 6207; IBM 7362211
3()	M17/176
31		AT&T 735A

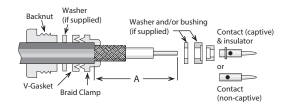
Cable Group Finder				
Cable	Group	Cable	Group	
RG-5, 5A, B	1A	RG-225	3C	
RG-6, 6A	1B	RG-228A	20	
RG-8, 8A	2A	RG-302	22	
RG-9, 9A, B	3A	RG-303	23	
RG-10	15	RG-304	24	
RG-11, 11A	2B	RG-316	9A	
RG-12	15	RG-316DS	10	
RG-13A	3B	RG-393	4	
RG-14A	16	RG-400	6A	
RG-17A	17	RG-401	12	
RG-18A	18	RG-402	13	
RG-21, 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	
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			

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.

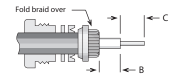


Assembly Procedure A

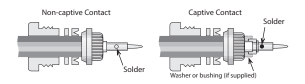
1) Trim cable jacket to dimension A. Slide backnut, washer, V-gasket, and braid clamp onto cable as shown. Cable jacket should bottom on step in braid clamp.



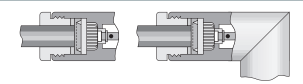
2) Comb braid wires out straight and fold back over front shoulder of braid clamp (braid wires should not overlap one another after folding). Trim braid wires flush with step of braid clamp. Trim cable dielectric and center conductor to dimensions B and C.



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.



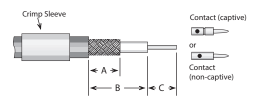
Trim Codes For Assembly Procedure A

				,			
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



Assembly Procedure B

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



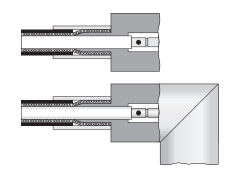
2) If support insulator is provided for RG-62 or 71 cable, insert into hollow in dielectric. Solder contact onto center conductor; back of contact flush with trimmed end of cable dielectric (omit this step for right angle connectors with access caps). Flare cut end of braid slightly by rotating dielectric.



- 3) 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).

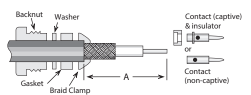
For right angle or tee connectors with access caps: Solder center conductor into contact slot, assemble insulator disc (if supplied), then press cap into body until seated or screw into place.



Trim Codes For Assembly Procedure B									
Code	А	В	С	П	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	

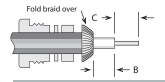


Assembly Procedure C

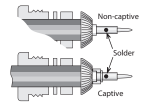


1) Trim cable jacket to dimension A. Slide backnut, washer, gasket, and braid clamp onto cable as shown. Cable jacket should bottom on step in braid clamp.

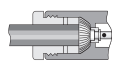
Trim Codes							
Code	Α	В	С				
C/01	.656 (21/32)	.141 (9/64)	.250 (1/4)				
C/02	.500 (1/2)	.125 (1/8)	.250 (1/4)				
C/03	.450	.136	.187				
C/04	.375 (3/8)	.109 (7/64)	.125 (1/8)				
C/05	.375 (3/8)	.062 (1/16)	.250 (1/4)				
C/06	.500 (1/2)	.188 (3/16)	.125 (1/8)				
C/07	.575	.438	.094				
C/08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

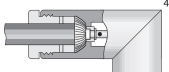


Comb braid wires out straight and fold back over front shoulder of braid clamp (braid wires should not overlap one another after folding). Trim braid wires flush with edge of braid clamp. Trim cable dielectric and center conductor to dimensions B and C.



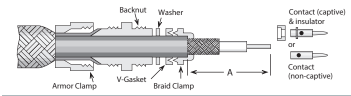
3) If support insulator is provided for RG-62 or 71 cable, insert into hollow in dielectric. Assemble rear insulator (if captive contact) and contact, and solder contact to center conductor. Rear of contact should be flush with cable dielectric end.



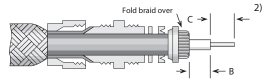


4) Insert prepared cable and hardware into body and tighten backnut. For right angle connectors with access cap, solder cable center conductor to slot in contact and tighten access cap.

Assembly Procedure D

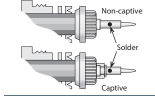


1) Slide armor clamp over cable. Push armor back to expose cable end. Slide backnut, washer (if supplied), gasket, and braid clamp onto cable as shown. Cable jacket should bottom on step in braid clamp. Trim cable jacket to dimension A.

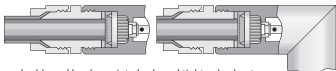


2) Comb braid wires out straight and fold back over front shoulder of braid clamp (braid wires should not overlap one another after folding). Trim braid wires flush with edge of braid clamp. Trim cable dielectric and center conductor to dimensions B and C.

Trim Codes							
Code	Α	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)				



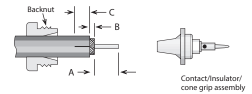
3) Assemble rear insulator (if captive contact) and contact, and solder contact to center conductor. Rear of contact should be flush with cable dielectric end.



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

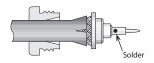






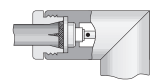
 Slide backnut onto cable as shown. Trim cable to dimensions A and B as shown. Slit jacket to dimension C in two places, 180° apart.

	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)				



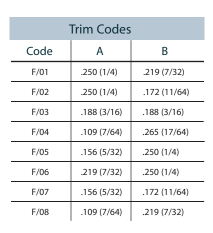
 Slide cone/insulator/contact assembly under braid until braid is flush with shoulder.
 Solder contact to center conductor.

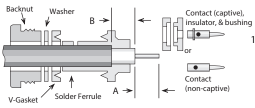




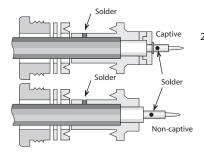
 Insert prepared cable and hardware into body; tighten assembly by holding nut stationary and turning body.

Assembly Procedure F

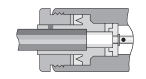


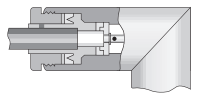


 Trim cable per chart. Slide backnut, washer, v-gasket, and solder ferrule onto cable. Trimmed end of cable jacket should bottom on step in solder ferrule.



 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.

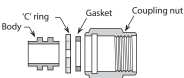




 Insert prepared cable and hardware into body and tighten backnut.



Assembly Procedure G



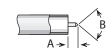
В

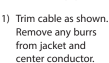
70-90°

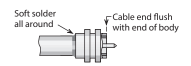
Trim Codes

Code

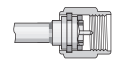
G/01





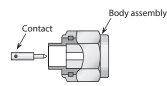


2) Soft solder cable jacket to body, making sure that end of cable is flush with end of body. After solder joint has cooled, retrim any protruding dielectric flush with end of body.



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

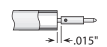
Assembly Procedure H



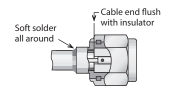
Trim Codes						
Code	Α					
H/01	.090					
H/02	.060					
H/03	.115					
H/04	.150					



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



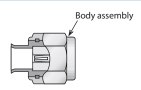
2) Solder contact to center conductor, fixturing to maintain gap as shown. Remove any excess solder from outside of contact.



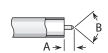
3) Insert cable into body and solder cable jacket to body, keeping end of cable flush with insulator as shown.

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

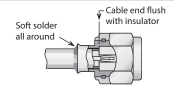
Assembly Procedure I



Trim Codes						
Code	Α	В				
I/01	.090	70-90°				



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



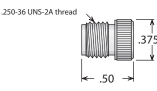
2) Insert cable into body and solder cable jacket to body, keeping end of cable flush with insulator as shown.

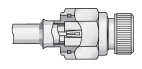
Plug body assembly and contact shown; procedure is identical for jack connectors.

Cable Positioner

For .085" Cable: P/N 63-10072-2

For .141" Cable: P/N 63-10072-1





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.

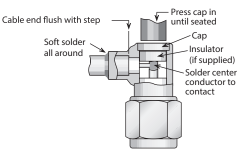




Trim Codes						
Code	Α	В				
J/01	.109	.047				
J/02	.059	.039				
J/03	.059	.079				
J/04	.050	.059				

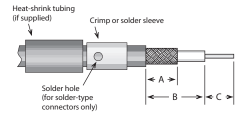


1) Trim cable as shown. Remove any burrs from jacket and center conductor.



2) 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.

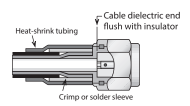
Assembly Procedure K



1) Trim cable per chart. Slide crimp (or solder) sleeve and heat-shrink tubing (if supplied) back onto cable.



2) Solder contact onto center conductor, fixturing to maintain gap as shown. Flare cut end of braid slightly by rotating dielectric.



3) Insert cable/contact into rear of body, with all braid wires on outside of crimp tail. Push cable in until cable dielectric bottoms in connector. 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 solder-type connectors, solder braid to body and sleeve through hole in sleeve.) Slide heat-shrink tubing into place and shrink with hot-air gun.

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

	Trim Codes								
Code	Α	В	С	Code	Α	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		

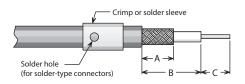




Assembly Procedure L

Trim Codes						
Code	Α	В	C			
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			

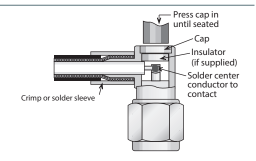
1) Trim cable per chart. Slide crimp (or solder) sleeve onto cable.



2) 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.)

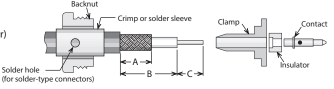
Solder center conductor into contact slot, assemble insulator disc (if supplied), then press cap into body until seated or screw into place.



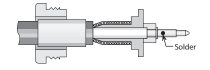
Assembly Procedure M

Cable Trim Codes					
Code	Α	В	С		
M/01	.281	.390	.140		

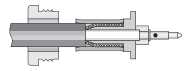
1) Trim cable per chart. Slide crimp (or solder) sleeve and backnut onto cable.



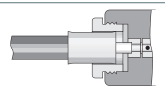
2) Flare cut end of braid slightly by rotating dielectric. Insert cable into rear of clamp, with all braid wires on outside of crimp tail. Slide insulator over cable dielectric until it is flush with front of clamp, and cable insulation bottoms inside insulator. Slide contact onto center conductor, with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



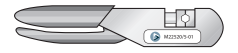
3) Slide crimp sleeve forward until flush with clamp shoulder; crimp as close to shoulder as possible. (see page 211 for hex die sizes). (For solder-type connectors, solder braid to body and sleeve through hole in sleeve.)



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



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	Α
	5, 6	.213 hex, .400 wide	M22520/5-19	В
	7	.255 hex, .400 wide	M22520/5-19	Α
	9	.128 hex, .400 wide	M22520/5-35	В
	10	.151 hex, .400 wide	M22520/5-37	В
Ī	11	.105 hex, .400 wide	M22520/5-33	В

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



Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
10-10676-01-AG	170	1004019N005-0	0016	1011036N070-00	0020
10-10677-01-AG	170	1004021N000-0	0015	1011036N071-00	0020
10-10678-01-AG	170	1004021N001-0	0015	1011037N075-00	0021
10-10679-01-AG	170	1004025N003-0	0015	1011038N070-00	0020
10-10680-01-AG	170	1004029N005-0	0016	1011038N071-00	0020
10-10681-01-AG	170	1004031N003-0	0015	1011038N075-00	0021
10-10682-01-AG	170	1004036N000-0		1011043N075-00	0021
10-10683-01-AG	170	1004037N005-0	0016	1011100N075-00	0021
10-10684-01-AG	170	1004038N005-0	0016	1013000F181-00	0 22
10-10685-01-AG		1004043N000-0		1013000N090-00	
10-10686-01-AG		1004043N005-0		1013000N100-00	
10-10688-01-AG		1004100N005-0		1013000N180-00	
1001001N000-0		1005014N000-0		1013000N330-00	
1001015N001-0		1005021N000-0		1015000N070-00	
1001015N005-0		1005029N000-0		1015000N090-00	
1001018N005-0		1005036N000-0		1015000N330-00	
1001019N005-0		1007015N000-0		1016004N511-00	
1001021N001-0		1007017N000-0		1016015N591-00	
1001025N003-0		1007019N000-0		1016015N595-00	
1001029N001-0		1008004N000-0		1016018N595-00	
1001029N005-0		1008015N001-0		1016019N595-00	
1001031N003-0		1008015N005-0		1016021N591-00	
1001036N000-0		1008018N005-0		1016025N593-00	
1001036N001-0		1008019N005-0		1016029N595-00	
1001037N005-0		1008021N001-0		1016031N593-00	
1001038N000-0		1008025N003-0		1016036N590-00	
1001038N005-0		1008029N005-0		1016036N591-00	
1001043N000-0		1008031N003-0		1016037N595-00	
1001043N001-0		1008036N000-0		1016038N590-00	
1001043N005-0		1008036N001-0		1016038N591-00	
1001100N005-00		1008037N005-0		1016038N595-00	
1001132N000-00		1008038N000-0		1016043N595-00	
1003005N000-00		1008038N005-0		1016100N595-00	
1003013N000-00 1003013N00E-00				1017014N570-00 1019013N590-00	
1003013N00E-00		1008100N005-0 1010013N000-0		1019016N590-00	
1003017N000-00		1010013N000-0		1019016N590-00	
1003017N00E-00		1010017N000-0		1020000F59G-00	
1003019N00E-00		1010020N000-0		1020000F39G-00	
1003020N000-00		10110020N001-0		1020000N911-00	
1003020N000-00		1011001N330-0		1020000N911-00	
1003020N000-00		1011004N330-0		1020000N911-0	
1003020N001-00		1011015N071-0		1023000N330-00	
1003020N001-00		1011013N075-0		1023000N330-00	
1004001N000-0		1011019N075-0		1024000N031 00	
1004004N000-00		1011021N071-0		1024000N511 00	
1004015N001-0		1011021N071-0		1028000N991 00	
1004015N005-0		1011029N075-0		1029000N001 00	
1004018N005-0		1011031N073-0		1031000N000-00	



Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
1031000N00A-00		1103013N000-00		1111025N333-00	
1031000N00A-00		1103017N000-00		1111027N331-00	
1034000N000-000		1103017N001-00		1111031A091-00	
1038000N000-002		1103018N001-00		1111031A333-00	
1049000N000-000		1103020N000-00		1111031N333-00	
1051000N000-000		1103020N001-00		1111036N330-00	
1051000N00A-00		1103070N000-00		1111036N331-00	
1051000N00A-00		1103079N000-00		1111037N335-00	
1055015N091-000		1104027N001-00		1111100N335-00	
1055017N091-000		1104032N001-00		1111123N300-00	
1055019N091-000		1105004N000-00		1113000A331-00	
1056000N000-000		1105015N000-00		1113000N091-00	
1057000N000-000		1105015N001-00 1105021N000-00		1113000N181-00	
1058000N04P-000 1058000N04P-00		1105021N000-00		1113000N321-00	
				1113000N321-00	
1058000N051-000		1107002N000-00		1113000N331-01 1113000N331-02	
1058000N091-000		1107002N000-00			
1058000N13P-000		1107002N001-00		1113000N911-00	
1058000N181-00 1063000N090-00		1107004N001-00 1107005N000-00		1113000N911-00 1113000N951-00	
1063000N090-000		1107003N000-00			
1067000N91P-00				1115000N330-00 1115000N330-00	
1069000N03P-000		1108000N000-00 1108004N005-00		1115000N330-00	
1101001N001-00		1108015N000-00		1115000N330-01	
1101004N005-000		1108015N000-00		1116003N721-00	
1101004N003-000		1108015N001-00		1116003N721-00	
1101015N001-000		1108013N005-00		1116004N725-00	
1101015N005-000		1108019N005-00		1116015N721-00	
11010131V003 00V		1108021N001-00		1116015N721-00	
1101021N005-000		1108027N001-00		1116015N725-00	
1101025N003-000		1108029N005-00		1116021N720-00	
1101031A003-008		1108031A003-00		1116021N721-00	
1101031A003-012		1108037N005-00		1116021N725-00	
1101031K00M-00		1108050A003-00		1116025A723-00	
1101031N003-00	070	1108123N000-00	072	1116025N723-00	076
1101031N003-00	170	1110002N000-00	0073	1116025N723-00	176
1101036N000-000	068	1110002N001-00	073	1116031A723-00	3 76
1101036N001-000	0 68	1110005N000-00	073	1116031N720-00	076
1101043N001-000	0 68	1110005N000-00	073	1116031N723-00	176
1101050A003-007	770	1110013N000-00	073	1116036N721-00	074
1101050N000-000	0 70	1111004N335-00	077	1116038N721-00	174
1101050N003-000	0 70	1111015N270-00	077	1116100N721-00	074
1101052N005-000		1111015N271-00		1116100N725-00	075
1101108N005-000		1111015N331-00		1116163N721-00	
1101132N000-000	068	1111015N335-00	0077	1119013N721-00	074
1103002N000-000	069	1111015N335-00		1119020N720-00	0074
1103002N001-000		1111021N335-00		1119036N721-00	
1103004N001-00		1111025A091-00		1119100N721-00	
1103005N000-000	0 69	1111025A333-00	2 78	1120000N590-00	0084



Delta P/N Page	Delta P/N	Page	Delta P/N	Page
1120000N590-00484	1156000N000-00		1201043N000-00	
1120000N591-00084	1156000N000-00		1201043N001-00	
1120000N831-00079	1157000N000-00		1201043N005-00	0138
1120000N911-00285	1158000A091-02	380	1201100N005-00	0138
1120000N911-00385	1158000A331-01	280	1203005N000-00	0138
1120000N911-00485	1158000N331-01	581	1203013N000-00	0138
1121000N728-00584	1159000N091-00	9483	1203013N002-00	
1123000N330-00083	1159000N091-01	083	1203017N000-00	0138
1123000N330-00283	1159000N330-00	0183	1203017N002-00	0152
1123000N330-00483	1159000N330-01	183	1203020N000-00	
1124000N911-00085	1159000N330-01	383	1203020N000-00	3 138
1124000N911-00185	1159000N331-00	0083	1203020N000-00	5138
1124000N911-00285	1159000N331-00	683	1203020N001-00	3 138
1125000N330-00087	1159000N331-00	983	1204001N000-00	0139
1126000N728-00087	1159000N331-02	2683	1204004N000-00	0139
1131000N000-00086	1163000N330-00	0082	1204004N001-00	0139
1131000N00A-00086	1185002A000-00	072	1204015N000-00	0139
1132000N00C-00286	1185002A551-00	075	1204015N001-00	0139
1133000N000-00086	1185004A000-00	272	1204015N005-00	0140
1133000N00C-00086	1185004A551-00	0 75	1204018N005-00	0140
1134000N000-00087	1185013A001-00	0 72	1204019N005-00	0140
1137000N000-00088	1185013A551-00	0 75	1204021N000-00	0139
1143000N051-00281	1185019A000-00	0 72	1204021N001-00	0 139
1143000N091-00280	1185019A551-00		1204025N003-00	0140
1143000N091-00380	1185031A000-00		1204029N005-00	0140
1143000N091-00480	1185031A551-00	0 75	1204031N003-00	0140
1143000N091-00980	1185036A000-00		1204036N000-00	
1143000N091-01881	1185036A551-00		1204037N005-00	
1143000N091-03081	1201001N000-00		1204038N005-00	
1143000N091-05981	1201004N000-00		1204043N005-00	
1143000N091-06981	1201004N001-00		1204100N005-00	
1143000N091-07381	1201015N000-00		1205018N000-00	
1143000N091-07581	1201015N001-00		1205021N000-00	
1143000N330-01080	1201015N005-00		1205029N000-00	
1143000N330-01280	1201018N005-00		1205036N000-00	
1143000N330-01881	1201019N005-00		1207015N000-00	
1143000N331-01780	1201021N000-00		1207017N000-00	
1143000N331-02380	1201021N001-00		1207020N000-00	
1143000N331-05480	1201025N003-00		1208001N000-00	
1143000N331-05580	1201029N000-00		1208004N000-00	
1149000N001-00188	1201029N001-00		1208015N000-00	
1151000N000-00086	1201029N005-00		1208015N001-00	
1151000N000-00386	1201031N003-00		1208015N005-00	
1151000N000-01086	1201036N000-00		1208018N005-00	
1151000N000-01186	1201036N001-00		1208019N005-00	
1155013N331-00078	1201037N005-00		1208021N000-00	
1155017N331-00078	1201038N000-00		1208021N001-00	
1155037N331-00078	1201038N001-00		1208025N003-00	
1156000N000-00084	1201038N005-00	ω138	1208029N005 -5 00	U 141



Delta P/N Page Delta P/N						
1208036N000-000	Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
1208036N000-000	1208031N003-00	0141	1216018N595-00	00 142	1231000N000-00	00 148
1208036N001-000						
1208037N005-000						
1208038N000-000						
1208038N005-000.						
1208043N005-000.						
1208100N005-000						
1210013N000-000						
1210013N002-000. 152 1216036NS91-005. 142 1238000N000-000. 151 1210017N000-000. 141 1216037NS95-000. 142 1240004N000-000. 137 1210017N002-000. 152 1216038NS90-002. 142 1240004N001-000. 137 1210020N000-000. 141 1216038NS91-001. 142 1240015N000-000. 137 1210020N001-000. 141 1216038NS91-001. 142 1240015N000-000. 137 1211001N330-000. 143 1216043NS95-000. 142 1240021N000-000. 137 1211001N330-000. 143 1216010NS95-002. 142 1240021N001-000. 137 1211015N070-000. 143 1219013NS90-002. 142 1240025N003-000. 139 1211015N075-000. 143 1219013NS90-000. 152 124003N1003-000. 139 1211015N075-000. 143 1219017NS90-000. 152 124003N1003-000. 137 1211015N075-000. 143 1219017NS90-000. 142 1240036N001-000. 137 1211015N075-000. 143 1219017NS90-000. 142 1240036N001-000. 137 1211015N075-000. 143 1219017NS90-000. 142 1240036N001-000. 137 1211015N075-000. 143 1219017NS90-000. 142 1241000N000-000. 151 1211021N070-000. 143 122000N620-000. 146 1242000N000-000. 151 1211021N071-000. 143 122000N620-000. 146 1242000N000-000. 151 1211021N071-000. 143 122000N620-000. 152 1243000F09F-002 144 1211025N075-000. 143 122000N620-000. 152 1243000F09F-002 144 1211025N075-000. 143 122000N650-000. 146 1245000N000-000. 151 1211031N073-000. 143 122000N650-000. 146 1255000N000-000. 147 1211036N071-000. 143 122000N650-000. 146 1255000N000-000. 147 1211038N075-000. 143 122000N650-000. 146 1255000N000-000. 144 1211038N075-000. 143 122000N650-000. 146 1255000N000-000. 144 1211038N075-000. 143 122000N0000-000. 146 1255000N000-000. 149 1213000N000-000. 144 1213000N						
1210017N000-000						
1210017N002-000.						
1210020N000-000.						
1210020N001-000.						
1211001N330-000						
1211004N330-000						
1211015N070-000						
1211015N071-000.						
1211015N075-000.						
1211018N075-001						
1211019N075-000.						
1211021N070-000						
1211025N073-000. 143 1220000N62E-001. 146 1243000F09E-002. 144 1211029N075-000. 143 1220000N638-000. 146 1249000N000-000. 151 1211031N073-000. 143 1220000N650-000. 146 1256000N000-002. 147 1211036N070-000. 143 1220000N652-001. 152 1256000N0051-000. 144 1211037N075-000. 143 1220000N656-000. 146 1258000N091-009. 144 1211038N070-000 143 1220000N656-000. 146 1258000N091-009. 144 1211038N070-000 143 1220000N656-000. 146 1258000N181-000. 144 1211038N075-000. 143 1220000N911-002. 147 1258000N181-009. 144 121100N075-000. 143 1220000N911-003. 147 1259000N091-001. 145 12121000N70-000. 144 1221000N591-003. 146 1259000N091-003. 145 1213000N072-005. 152 1222000N630-001. 146 1261000A00M-001. 149 1						
1211029N075-000. 143 1220000N638-000. 146 1249000N000-000 151 1211031N073-000. 143 1220000N650-000 146 1256000N000-002 147 1211036N070-000. 143 1220000N652-001 152 1256000N000-003 147 1211036N071-000. 143 1220000N656-000 146 1258000N051-000 144 1211038N070-000. 143 1220000N656-000 146 1258000N091-009 144 1211038N075-000. 143 1220000N91-002 147 1258000N181-009 144 1211043N075-000. 143 1220000N911-002 147 1258000N181-009 144 121100N075-000. 143 1220000N911-003 147 1259000N091-001 145 1212000N070-000 144 1221000N591-003 146 1259000N091-003 145 1213000N070-000 144 1221000N591-003 146 1259000N091-003 145 1213000N070-000 144 1221000N598-000 146 1261000A00M-001 149 1213000N090-000	1211021N071-00	0 143	1220000N622-00	00 152	1243000F09E-00)1144
1211031N073-000. 143 1220000N650-000 146 1256000N000-002 147 1211036N070-000 143 1220000N652-001 152 1256000N000-003 147 1211036N071-000 143 1220000N656-000 146 1258000N051-000 144 1211038N070-000 143 1220000N65E-000 146 1258000N191-009 144 1211038N075-000 143 1220000N911-002 147 1258000N181-009 144 1211038N075-000 143 1220000N911-003 147 1259000N091-001 145 1211100N075-000 143 1220000N911-005 147 1259000N091-001 145 1212000N070-000 144 1221000N591-003 146 1259000N091-002 145 1213000N071-000 144 1221000N598-000 146 1259000N091-003 145 1213000N071-000 144 1221000N598-000 146 1261000A00M-001 149 1213000N080-000 144 1222000N630-001 146 1261000A00M-003 149 1213000N180-000 <t< td=""><td>1211025N073-00</td><td>0 143</td><td>1220000N62E-00</td><td>01146</td><td>1243000F09E-00</td><td>)2144</td></t<>	1211025N073-00	0 143	1220000N62E-00	01146	1243000F09E-00)2144
1211036N070-000 143 1220000N652-001 152 1256000N000-003 147 1211036N071-000 143 1220000N656-000 146 1258000N051-000 144 121103RN075-000 143 1220000N65E-000 146 1258000N091-009 144 1211038N075-000 143 1220000N911-002 147 1258000N181-000 144 1211043N075-000 143 1220000N911-003 147 1259000N091-001 145 1211100N075-000 143 1220000N911-005 147 1259000N091-001 145 1212000N070-000 144 1221000N591-003 146 1259000N091-003 145 1213000N071-000 144 1221000N591-003 146 1259000N091-003 145 1213000N072-005 152 1222000N630-001 146 1261000A00M-001 149 1213000N080-000 144 1222000N630-002 146 1261000A00M-002 149 1213000N180-000 144 1223000N180-000 145 1261000A00M-003 149 1213000N180-000 144 1223000N180-000 145 1261000A00M-004 149 <t< td=""><td>1211029N075-00</td><td>0 143</td><td>1220000N638-00</td><td>00 146</td><td>1249000N000-0</td><td>00 151</td></t<>	1211029N075-00	0 143	1220000N638-00	00 146	1249000N000-0	00 151
1211036N071-000. 143 1220000N656-000. 146 1258000N051-000. 144 1211037N075-000. 143 1220000N65E-000. 146 1258000N091-009. 144 1211038N070-000 143 1220000N65G-000. 146 1258000N181-000. 144 1211038N075-000. 143 1220000N911-002. 147 1258000N181-009. 144 1211043N075-000. 143 1220000N911-003. 147 1259000N091-001. 145 121100N075-000. 143 1220000N911-005. 147 1259000N091-002. 145 1212000N070-000 144 1221000N591-003. 146 1259000N091-003. 145 1213000N071-000. 144 1221000N598-000. 146 1261000A00M-001. 149 1213000N072-005. 152 1222000N630-001. 146 1261000A00M-002. 149 1213000N080-000 144 1223000N180-000. 145 1261000A00M-003. 149 1213000N180-000 144 1223000N180-000. 145 1261000A0M-004. 149 1213000N180-000 144 1224000N911-002. 147 1261000A0M-006. <	1211031N073-00	0 143	1220000N650-00	00 146	1256000N000-00	02 147
1211037N075-000. 143 1220000N65E-000. 146 1258000N091-009 144 1211038N070-000 143 1220000N65G-000. 146 1258000N181-000 144 1211038N075-000. 143 1220000N911-002. 147 1258000N181-009 144 1211043N075-000. 143 1220000N911-003. 147 1259000N091-001 145 1211100N075-000. 143 1220000N911-005. 147 1259000N091-002 145 1212000N070-000 144 1221000N591-003. 146 1259000N091-003 145 1213000N071-000. 144 1221000N598-000. 146 1261000A00M-001 149 1213000N072-005. 152 1222000N630-001 146 1261000A00M-002 149 1213000N080-000 144 1223000N180-000 145 1261000A00M-003 149 1213000N180-000 144 1223000N180-000 145 1261000A00M-005 149 1213000N330-000 144 1224000N91-002 147 1261000A0M-005 149 1215000N330-000 144 1225000N951-001 150 1263000N090-000 148 <	1211036N070-00	0 143	1220000N652-00	01152	1256000N000-00	03 147
1211038N070-000 143 1220000N65G-000 146 1258000N181-000 144 1211038N075-000 143 1220000N911-002 147 1258000N181-009 144 1211043N075-000 143 1220000N911-003 147 1259000N091-001 145 1211100N075-000 143 1220000N911-005 147 1259000N091-002 145 1212000N070-000 144 1221000N591-003 146 1259000N091-003 145 1213000N071-000 144 1221000N598-000 146 1261000A00M-001 149 1213000N072-005 152 1222000N630-001 146 1261000A00M-002 149 1213000N090-000 144 1222000N630-002 146 1261000A00M-003 149 1213000N090-000 144 1223000N180-000 145 1261000A00M-004 149 1213000N180-000 144 1223000N330-000 145 1261000A00M-005 149 1213000N180-000 144 1224000N911-002 147 1261000A00M-006 149 1213000N330-000 144 1225000N70-001 150 1301015G005-000 104 <tr< td=""><td>1211036N071-00</td><td>0 143</td><td>1220000N656-00</td><td>00146</td><td>1258000N051-0</td><td>00 144</td></tr<>	1211036N071-00	0 143	1220000N656-00	00146	1258000N051-0	00 144
1211038N075-000. 143 1220000N911-002. 147 1258000N181-009. 144 1211043N075-000. 143 1220000N911-003. 147 1259000N091-001. 145 1211100N075-000. 143 1220000N911-005. 147 1259000N091-002. 145 1212000N070-000. 144 1221000N591-003. 146 1259000N091-003. 145 1213000N071-000. 144 1221000N598-000. 146 1261000A00M-001. 149 1213000N080-005. 152 1222000N630-001. 146 1261000A00M-002. 149 1213000N090-000. 144 1222000N630-002. 146 1261000A00M-003. 149 1213000N090-000. 144 1223000N180-000. 145 1261000A00M-004. 149 1213000N180-000. 152 1223000N330-000. 145 1261000A00M-005. 149 1213000N330-000. 144 1224000N911-002. 147 1261000A00M-006. 149 1215000N030-000. 144 1225000N070-001. 150 1301015G005-000. 148 1215000N080-000. 145 1226000N591-001. 150 1301015G005-000.	1211037N075-00	0 143	1220000N65E-00	00146	1258000N091-0	09 144
1211043N075-000. 143 1220000N911-003. 147 1259000N091-001. 145 1211100N075-000. 143 1220000N911-005. 147 1259000N091-002. 145 1212000N070-000. 144 1221000N591-003. 146 1259000N091-003. 145 1213000N071-000. 144 1221000N598-000. 146 1261000A00M-001. 149 1213000N072-005. 152 1222000N630-001. 146 1261000A00M-002. 149 1213000N080-000 144 1222000N630-002. 146 1261000A00M-003. 149 1213000N090-000 144 1223000N180-000. 145 1261000A00M-003. 149 1213000N180-000 152 1223000N330-000. 145 1261000A0M-004. 149 1213000N180-000 144 1224000N911-002. 147 1261000A0M-005. 149 1213000N180-000 144 1224000N911-002. 147 1261000A0M-006. 149 1213000N330-000 144 1225000N70-001. 150 1301015G005-000. 148 1215000N300-000 145 1226000N591-001. 150 1301015G005-000.	1211038N070-00	0 143	1220000N65G-0	00 146	1258000N181-00	00 144
1211100N075-000. 143 1220000N911-005. .147 1259000N091-002. .145 1212000N070-000. .144 1221000N591-003. .146 1259000N091-003. .145 1213000N071-000. .144 1221000N598-000. .146 1261000A00M-001. .149 1213000N072-005. .152 1222000N630-001. .146 1261000A00M-002. .149 1213000N080-000 .144 1222000N630-002. .146 1261000A00M-003. .149 1213000N090-000 .144 1223000N180-000. .145 1261000A00M-003. .149 1213000N180-000 .152 1223000N330-000. .145 1261000A00M-004. .149 1213000N180-000 .144 1224000N911-002. .147 1261000A00M-005. .149 1213000N330-000 .144 1225000N70-001. .150 1263000N090-000. .148 1215000N080-000 .145 1226000N591-001. .150 1301015G005-000. .104 1215000N180-000 .145 1226000N598-002. .150 1301015K005-000. .104 1215000N330-000 .145 1228000N000-000. .150	1211038N075-00	0 143	1220000N911-00	02147	1258000N181-00	09 144
1212000N070-000 144 1221000N591-003 .146 1259000N091-003 .145 1213000N071-000 144 1221000N598-000 .146 1261000A00M-001 .149 1213000N072-005 152 1222000N630-001 .146 1261000A00M-002 .149 1213000N080-000 144 1222000N630-002 .146 1261000A00M-003 .149 1213000N090-000 144 1223000N180-000 .145 1261000A00M-004 .149 1213000N180-000 152 1223000N330-000 .145 1261000A00M-005 .149 1213000N330-000 144 1224000N911-002 .147 1261000A00M-006 .149 1215000N070-000 144 1225000N070-001 .150 1263000N090-000 .148 1215000N180-000 145 1226000N591-001 .150 1301015G005-000 .104 1215000N180-000 145 1226000N598-002 .150 1301025G003-500 .124 1215000N330-000 145 1228000N000-000 .150 1301025G003-500 .124 1215000N330-000 142 1229000N000-000 .151 1301031G003-000 .1	1211043N075-00	0 143	1220000N911-00	03147	1259000N091-0	01 145
1213000N071-000. 144 1221000N598-000. 146 1261000A00M-001. 149 1213000N072-005. 152 1222000N630-001. 146 1261000A00M-002. 149 1213000N080-000 144 1222000N630-002. 146 1261000A00M-003. 149 1213000N090-000 144 1223000N180-000. 145 1261000A00M-004. 149 1213000N180-000 152 1223000N330-000. 145 1261000A00M-005. 149 1213000N330-000 144 1224000N911-002. 147 1261000A00M-006. 149 1213000N070-000 144 1225000N070-001. 150 1263000N090-000. 148 1215000N070-000 145 1226000N591-001. 150 1301015G005-000. 104 1215000N180-000 145 1226000N598-002. 150 1301025G003-500. 124 1215000N330-000 145 1228000N000-000. 150 1301025G007-000. 103 1216015N590-000 142 1229000N000-000. 151 1301031G003-002. 103 1216015N591-000 142 1230000N0000-000. 151 1301031G003-002. <t< td=""><td>1211100N075-00</td><td>0 143</td><td>1220000N911-00</td><td>05147</td><td>1259000N091-0</td><td>02 145</td></t<>	1211100N075-00	0 143	1220000N911-00	05147	1259000N091-0	02 145
1213000N072-005 .152 1222000N630-001 .146 1261000A00M-002 .149 1213000N080-000 .144 1222000N630-002 .146 1261000A00M-003 .149 1213000N090-000 .144 1223000N180-000 .145 1261000A00M-004 .149 1213000N180-000 .152 1223000N330-000 .145 1261000A00M-005 .149 1213000N330-000 .144 1224000N911-002 .147 1261000A00M-006 .149 1215000N070-000 .145 1226000N591-001 .150 1301015G005-000 .148 1215000N180-000 .145 1226000N598-002 .150 1301015K005-000 .104 1215000N330-000 .145 1227000N000-000 .150 1301025G003-500 .124 1215000N330-000 .145 1228000N000-000 .150 1301025G007-000 .103 1216015N590-000 .142 1229000N000-000 .151 1301031G003-002 .103 1216015N591-000 .142 1230000N000-000 .151 1301031G003-002 .103	1212000N070-00	0 144	1221000N591-00	03146	1259000N091-0	03 145
1213000N080-000 144 1222000N630-002 146 1261000A00M-003 149 1213000N090-000 144 1223000N180-000 145 1261000A00M-004 149 1213000N180-000 152 1223000N330-000 145 1261000A00M-005 149 1213000N330-000 144 1224000N911-002 147 1261000A00M-006 149 1213000N330-000 144 1225000N070-001 150 1263000N090-000 148 1215000N070-000 145 1226000N591-001 150 1301015G005-000 104 1215000N180-000 145 1226000N598-002 150 1301025G003-500 124 1215000N330-000 145 1228000N000-000 150 1301025G003-500 103 1216015N590-000 142 1229000N000-000 151 1301031G003-002 103 1216015N591-000 142 1230000N000-000 151 1301031G003-002 103	1213000N071-00	0 144	1221000N598-00	00 146	1261000A00M-0	01149
1213000N090-000 144 1223000N180-000 145 1261000A00M-004 149 1213000N092-000 152 1223000N330-000 145 1261000A00M-005 149 1213000N180-000 144 1224000N911-002 147 1261000A00M-006 149 1213000N330-000 144 1225000N070-001 150 1263000N090-000 148 1215000N070-000 145 1226000N591-001 150 1301015G005-000 104 1215000N180-000 145 1226000N598-002 150 1301015K005-000 104 1215000N330-000 145 1227000N000-000 150 1301025G003-500 124 1216015N590-000 142 1229000N000-000 151 1301031G003-000 103 1216015N591-000 142 1230000N000-000 151 1301031G003-002 103			1222000N630-00	01146		
1213000N092-000. 152 1223000N330-000. 145 1261000A00M-005. 149 1213000N180-000 144 1224000N911-002. 147 1261000A00M-006. 149 1213000N330-000 144 1225000N070-001. 150 1263000N090-000. 148 1215000N070-000 145 1226000N591-001. 150 1301015G005-000. 104 1215000N180-000 145 1226000N598-002. 150 1301025G003-500. 104 1215000N330-000 145 1227000N000-000. 150 1301025G003-500. 124 1216015N590-000 142 1229000N000-000. 151 1301031G003-000. 103 1216015N591-000 142 1230000N000-000. 151 1301031G003-002. 103			1222000N630-00	02146	1261000A00M-0	03149
1213000N180-000 144 1224000N911-002 147 1261000A00M-006 149 1213000N330-000 144 1225000N070-001 150 1263000N090-000 148 1215000N070-000 145 1226000N591-001 150 1301015G005-000 104 1215000N180-000 145 1226000N598-002 150 1301015K005-000 104 1215000N180-000 145 1227000N000-000 150 1301025G003-500 124 1215000N330-000 145 1228000N000-000 150 1301025G007-000 103 1216015N590-000 142 1229000N000-000 151 1301031G003-000 103 1216015N591-000 142 1230000N000-000 151 1301031G003-002 103			1223000N180-00	00145	1261000A00M-0	04149
1213000N330-000 144 1225000N070-001 150 1263000N090-000 148 1215000N070-000 145 1226000N591-001 150 1301015G005-000 104 1215000N180-000 145 1226000N598-002 150 1301015K005-000 104 1215000N180-000 145 1227000N000-000 150 1301025G003-500 124 1215000N330-000 145 1228000N000-000 150 1301025G007-000 103 1216015N590-000 142 1229000N000-000 151 1301031G003-000 103 1216015N591-000 142 1230000N000-000 151 1301031G003-002 103	1213000N092-00	0 152				
1215000N070-000 145 1226000N591-001 150 1301015G005-000 104 1215000N080-000 145 1226000N598-002 150 1301015K005-000 104 1215000N180-000 145 1227000N000-000 150 1301025G003-500 124 1215000N330-000 145 1228000N000-000 150 1301025G007-000 103 1216015N590-000 142 1229000N000-000 151 1301031G003-000 103 1216015N591-000 142 1230000N000-000 151 1301031G003-002 103						
1215000N080-000 145 1226000N598-002 150 1301015K005-000 104 1215000N180-000 145 1227000N000-000 150 1301025G003-500 124 1215000N330-000 145 1228000N000-000 150 1301025G007-000 103 1216015N590-000 142 1229000N000-000 151 1301031G003-000 103 1216015N591-000 142 1230000N000-000 151 1301031G003-002 103						
1215000N180-000 145 1227000N000-000 150 1301025G003-500 124 1215000N330-000 145 1228000N000-000 150 1301025G007-000 103 1216015N590-000 142 1229000N000-000 151 1301031G003-000 103 1216015N591-000 142 1230000N000-000 151 1301031G003-002 103						
1215000N330-000						
1216015N590-000						
1216015N591-000142						
40440491909004						
1216015N595-001142 1231000N000-000148 1301031G003-003103						
1216015N59E-000142 1231000N000-005148 1301031G003-500124	1216015N59E-00	0 142	1231000N000-00	J5148	1301031G003-50	JU 124

220 Delta Electronics Mfg. Corp.

deltarf.com

978-927-1060

sales@deltarf.com



Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
1301031G003-50	1124	1307100K001-000	104	1317025G673-001	105
1301031G003-50	2 124	1308013G000-000	106	1317025G673-500	124
1301031G007-00		1308013K000-000	106	1317025G677-000	105
1301031K003-000		1308017G000-000	106	1317031G673-000	105
1301031K003-002		1308017K000-000		1317031G673-003	
1301031K003-008		1308025G003-500		1317031G673-500	
1301031K003-012	2 103	1308025G007-000	105	1317031G677-000	105
1301037G005-00	0 104	1308031G003-002	105	1319013G670-000	
1301037K005-000	0 104	1308031G003-004	105	1319013G670-500	
1301094G003-00	0103	1308031G003-500	124	1319013K670-000	
1301094K003-000	0 103	1308031G007-000	105	1319017G670-000	106
1301094K003-001	1 103	1308037G000-000	106	1319017G670-500	125
1303013G000-00	0104	1308037K000-000	106	1319017K670-000	
1303013G000-50	0 125	1308094G003-000	105	1319037G670-000	106
1303013K000-002	2 104	1308094G003-001	105	1319037G670-500	125
1303017G000-00	0104	1310013G000-500		1319037K670-000	
1303017G000-50	0 125	1310017G000-500		1319038G670-500	125
1303017K000-000	0104	1310037G000-500	125	1319100G670-000	106
1303036G000-000	0 104	1310038G000-500	125	1319100G670-500	125
1303036K000-000	0 104	1310100G000-500	125	1319100K670-000	106
1303037G000-50	0 125	1311025G053-000		1320000G671-000	
1303038G000-50	0 125	1311025G053-001	105	1320000G671-005	113
1303100G000-002	2104	1311025G053-500	124	1320000G821-000	
1303100G000-50	0 125	1311025G923-500		1320000G821-002	113
1303100K000-002	2 104	1311031G053-000	105	1320000G911-076	115
1305025G003-00	0 103	1311031G053-003	105	1320000G911-078	115
1305025G003-50	0124	1311031G053-500		1320000G911-084	115
1305025K003-000		1311031G923-500		1320000G911-085	
1305031G003-00		1313000G051-000		1320000K671-000	
1305031G003-00		1313000G051-500		1320000K671-005	
1305031G003-50		1313000G091-000		1320000K821-000	
1305031K003-000		1313000G331-000		1320000K821-011	
1305031K003-004		1313000G911-000		1320000K911-002	
1305094G003-00		1313000G921-000		1320000K911-003	
1305094K003-005		1313000G921-002		1320000K911-004	
1307013G001-00		1313000G921-500		1321000G671-500	
1307013G001-50		1313000K051-002		1321000G820-003	
1307013K001-000		1313000K091-000		1321000G821-000	
1307017G001-00		1313000K331-000		1321000G821-500	
1307017G001-50		1313000K911-000		1321000G821-501	
1307017K001-000		1313000K921-000		1321000G821-065	
1307036G001-000		1313000K921-002		1321000K820-003	
1307036K001-000		1315000G050-000		1321000K821-014	
1307037G001-50		1315000K050-000		1321000K821-065	
1307038G001-000		1316015G675-000		1323000G051-500	
1307038G001-50		1316015K675-000		1323000G920-000	
1307038K001-000		1316037G675-000		1323000G921-001	
1307100G001-000		1316037K675-000		1323000G921-500	
1307100G001-50	0 125	1317025G673-000	105	1323000K920-000	119



Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
1323000K921-001	119	1343000K911-006	109	1358000K051-019	111
1324000K911-002	2	1343000K920-004	109	1358000K051-034	111
1324000K911-003	3 115	1343000K921-006	109	1358000K051-035	111
1326000G678-000	0 121	1349000G000-000	122	1358000K051-128	111
1326000G821-000	0 121	1349000K000-000	122	1358000K090-000	110
1326000K821-001	121	1357000G000-002		1358000K090-001	108
1327000G000-000	0121	1357000G000-006	112	1358000K091-008	108
1327000G001-500	0129	1357000G000-012	112	1358000K091-014	
1327000K000-002	2 121	1357000K000-002	112	1358000K091-015	
1328000G000-000	0 121	1357000K000-006		1358000K091-016	
1328000G001-500	0129	1357000K000-012		1358000K330-000	
1328000K000-001	121	1358000G050-000	110	1358000K330-001	
1329000G000-000	0122	1358000G050-005	108	1358000K331-002	
1329000G001-500	0129	1358000G051-000	110	1358000K331-003	
1329000K000-000)122	1358000G051-019		1358000K331-004	
1330000G000-000	0122	1358000G051-003	108	1358000K331-005	
1330000G001-500	0129	1358000G051-034		1358000K910-002	
1330000K000-000) 122	1358000G051-035		1358000K910-003	110
1332000G000-000	0120	1358000G051-128		1358000K911-014	
1332000K000-000) 120	1358000G051-500	126	1358000K911-059	
1332000K00A-001	1 120	1358000G051-501	126	1358000K911-061	
1332000K00B-000)120	1358000G090-000	110	1358000K911-085	
1332000K00C-000) 120	1358000G090-001	108	1358000K920-000.	110
1333000G000-000	0	1358000G091-008	108	1358000K920-003	108
1333000K000-000)	1358000G091-014	110	1358000K921-010	
1333000K00A-000	0	1358000G091-015		1358000K921-063	
1334000G000-000	0	1358000G091-016		1359000G050-000	
1334000G001-500		1358000G330-000		1359000G050-005	
1334000K000-000		1358000G330-001		1359000G050-007	
1337000G000-001		1358000G331-002		1359000G051-010	
1337000K000-001		1358000G331-003		1359000G051-038	
1338000G001-500		1358000G331-004		1359000G051-004	
1343000G050-006		1358000G331-005		1359000G051-045	
1343000G051-021		1358000G910-002		1359000G051-500	
1343000G090-001		1358000G910-003		1359000G051-501	
1343000G091-006		1358000G911-014		1359000G910-002	
1343000G330-006		1358000G911-059		1359000G910-003	
1343000G331-011		1358000G911-061		1359000G910-004	
1343000G910-003		1358000G911-085		1359000G911-013	
1343000G911-006		1358000G920-000		1359000G911-014	
1343000G920-004		1358000G920-003		1359000G911-015	
1343000G921-006		1358000G921-010		1359000G911-023	
1343000K050-006		1358000G921-063		1359000G920-001	
1343000K051-021		1358000G921-500		1359000G920-002	
1343000K090-001		1358000G921-501		1359000G921-017	
1343000K091-006		1358000K050-004		1359000G921-018	
1343000K330-006		1358000K050-005 1358000K051-000		1359000G921-019 1359000G921-020	
1343000K331-011					
1343000K910-003	5	1358000K051-003		1359000G921-500	128



Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
1359000G921-501	128	1368000G91P-002	2 116	1701015N002-000	0 60
1359000K050-002	119	1368000G91P-003	3 116	1701029N000-000	0 60
1359000K050-005	117	1368000G91P-004		1701029N002-000	060
1359000K050-007	118	1368000G91P-005	5 116	1703017N000-000	0 60
1359000K051-004		1368000G91P-006		1703017N002-000	
1359000K051-010	116	1369000G000-000	113	1703020N000-000) 60
1359000K051-038	118	1369000G001-500	127	1703020N002-000	0 60
1359000K051-045	117	1369000G821-500	127	1705015N000-000	0 60
1359000K910-002	117	1370000G001-500) 127	1705021N000-000	0 60
1359000K910-003	119	1395000G000-000)122	1708015N000-000	0 61
1359000K910-004	118	1395000K000-000	122	1711014N070-000	0 61
1359000K911-013		1401004N001-000		1711014N072-000	0 61
1359000K911-014		1401015N001-000		1713000N072-000	
1359000K911-015		1404004N001-000		1719017N590-000	
1359000K911-023		1404007N000-000		1719017N592-000	
1359000K920-001		1408004N001-000		1719021N590-000	
1359000K920-002		1411004N261-000		1719021N592-000	
1359000K921-017		1411015N260-000		1720000N651-003	
1359000K921-018		1413000N331-000		1720000N652-000	
1359000K921-019		1413000N331-001		1720000N751-00	
1359000K921-020		1416004N511-000		1801021N000-000	
1363000G050-001		1423000N331-000		1808021N000-000	
1363000G920-000		1426000N511-000		1813000N331-000	
1363000K050-002		1463000N330-000		1815000N330-000	
1363000K920-000.		1502002A000-000		1816003N720-000	
1364000G051-015		1502004A000-000		1816021N721-000	
1364000G051-016		1502017A000-000		1819003N720-000	
1364000K051-015		1513000A391-000		1819020N720-000	
1364000K051-016		1516002A510-000		1820000N728-000	
1366000G051-017		1516004A510-001		1823000N331-00	
1366000G051-018		1601015N000-000		1827000N000-000	
1366000G051-019		1601079N001-000		1828000N000-000	
1366000K051-017		1604004N001-000		1829000N000-000	
1366000K051-018		1604005N000-000		1830000N000-000	
1366000K051-019		1604006N000-000		1838000N000-000	
1367000G001-500		1604079N001-001		1901004N000-000	
1367000G911-000.		1605004N001-002		1901004N000-00	
1367000G91P-000		1621000N691-000		1901004N001-000	
1367000G91P-006		1623000N401-000		1901001N001-000	
1367000G91P-020		1627000N000-000		1901015N000-000	
1367000G91P-021		1628000N000-000		1904004N000-000	
1367000G91P-022		1630000N000-000		1905015N001-002	
1367000G91P-023		1632000N000-000		1913000N261-00	
1367000G91P-024		1633000N000-000		1913000N261-002	
1367000G91P-025		1634000N001-000		1913000N231-002	
1367000G91P-026		1637000N000-000		1923000N331-00	
1367000G91P-027		1638000N000-000		1926000N518-000	
1368000G001-500		1663000N340-000		1927000N000-000	
1368000G91P-001	116	1701015N000-000)60	1928000N000-0 0 0) 10

223 Delta Electronics Mfg. Corp.

deltarf.com

978-927-106

sales@deltarf.com



Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
1932000N000-000	100	2234000N000-03	5 43	2403037G000-00	2 131
1934000N000-001		2234000N000-03		2403037N000-00	
1935000N000-001		2234000N000-03		2403038G000-00	
1963000N330-000		2234000N000-03		2403038N000-00	
2001070N000-000		2234000N000-03		2403100G000-00	
2001099N000-000		2234000N000-04		2403100N000-00	
2001235N000-000		2234000N000-04		2407037G001-00	
2013000N091-002		2234000N000-04		2407037N001-00	
2016099N591-000		2234000N000-04		2407038G001-00	
2016235N591-001		2234000N000-04		2407038N001-00	
2020000N621-003		2234000N000-04		2407100G001-00	
2225000A911-009		2234000N000-04		2407100N001-00	
2225000K071-002		2234000N000-04		2413000G051-00	
2225000N331-005		2234000N000-04		2413000G911-00	
2225000N331-006		2234000N000-04		2413000N051-00	
2225000N331-008		2234000N000-05		2413000N911-00	
2225000N401-000		2234000N000-05		2419037G681-00	
2226000N721-001		2234000N000-05		2419037N681-00	
2226000Q511-001		2234000N000-05		2419038G681-00	
2227000N000-016		2234000N000-05		2419038N681-00	0131
2227000N000-003	3 182	2234000N000-05	5 181	2419100G681-00	0131
2227000N000-004		2234000N000-06		2419100N681-00	0131
2228000A001-029) 175	2234000N000-06	9 183	2420000G681-00	0132
2228000N001-002	2 181	2234000N000-07	8180	2420000K911-00	1 133
2228000N000-009	9 177	2234000N001-00	4 182	2420000N681-00	0132
2228000N000-012	2 181	2234000N001-00	7 182	2421000G911-00	0133
2228000N001-015	5 183	2234000N001-00	9 181	2422000G681-00	0132
2228000N001-022	2 180	2234000N001-01	0 178	2422000N681-00	0132
2228000N00M-01	0 181	2234000N001-05	1179	2468000G001-00	0133
2234000A001-122	2175	2234000N001-07	0 180	2468000N001-00	0133
2234000N000-006	5 177	2234000N001-07	7 183	2470000G00E-00	0
2234000N000-007	7 178	2234000N001-07	8 183	2470000N00E-00	0
2234000N000-008	3 177	2234000N001-08	1183	2502038G001-00	1134
2234000N000-009		2234000N001-08	2183	2502038N001-00	1134
2234000N000-010) 179	2234000N001-10		2502045G001-00	1 134
2234000N000-011		2234000N001-12	0 183	2502045N001-00	
2234000N000-012		2234000N001-12	1 183	2502100G000-00	
2234000N000-014		2234000N004-01	0178	2502100N000-00	
2234000N000-015		2234000N004-01		2503037G000-00	
2234000N000-017		2234000N00M-03		2503037N000-00	
2234000N000-018		2234000N331-00		2503038G000-00	
2234000N000-023		2234000Q001-13		2503038N000-00	
2234000N000-024		2234000Q001-13		2503100G000-00	
2234000N000-029		2402037G001-00		2503100N000-00	
2234000N000-030		2402037N001-00		2507037G001-00	
2234000N000-031		2402038G001-00		2507037N001-00	
2234000N000-032		2402038N001-00		2507038G001-00	
2234000N000-033		2402100G001-00		2507038N001-00	
2234000N000-034	1 43	2402100N001-00	U131	2507100G001-00	0134



Delta P/N Page Delta P/N Page Delta P/N Page Delta P/N Page 2507100N001-000						
2513000G051-000. 135 3801004Q000-001. 93 4444000G628-000. 155 2513000N051-000. 135 3805004Q000-001. 93 463000A000-000. 155 2513000N051-000. 135 3805004Q000-000. 93 5003012N001-000. 163 2519037G681-000. 134 3805016Q000-000. 93 5003012N001-000. 163 2519037N681-000. 134 381004Q331-000. 94 5013000N331-000. 163 2519038G681-000. 134 3811004Q331-000. 94 5013000N331-000. 163 2519038M681-000. 134 3811015Q331-000. 94 502000N651-000. 163 2519038N681-000. 134 3813000Q331-000. 95 5023000N331-001. 163 2519100G681-000. 134 3816004Q511-001. 95 6101099N001-000. 161 2519100M681-000. 134 3816004Q511-001. 94 6108099N001-000. 161 2520000G681-000. 135 3816015Q511-001. 94 6108099N001-000. 161 2520000G681-000. 135 3851000A00A-000. 96 6110099N591-000. 161 2522000G681-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2522000K681-000. 135 385800Q331-001. 95 6126000N591-000. 162 2522000N681-000. 135 385800Q331-001. 95 6126000N591-000. 162 25268000G01-000. 135 385800Q331-003. 95 6128000N001-000. 162 2568000K001-000. 135 385800Q331-003. 95 6128000N000-000. 162 2570000N00E-000. 135 423030C000-000. 66 615000NN000-000. 162 2570000N0E-000. 135 423030C000-000. 165 615000NN000-000. 162 2570000N0E-000. 135 42300C000-000. 165 615000NN000-000. 162 2601201N000-000. 158 4217025C673-000. 165 615000NN019-000. 162 2601201N000-000. 158 4217025C673-000. 165 615000NN019-000. 162 2601201N000-000. 158 422600G051-000. 165 7501019N005-000. 31 2616201N511-000. 159 425800G051-000. 165 7503020N001-000. 31 2616201N511-000. 159 425800G051-000. 167 7503020N001-000. 31 2616200N511-000. 159 425800G051-000. 154 750302NN001-000. 31 280100N000-000. 40 4401013G000-000. 154 75100NN51-000. 31 280102N001-000. 40 4401013G000-000. 154 75100NN51-000. 31 280102N001-000. 40 4401013G000-000. 154 75100NN51-000. 32 280202F001-001. 40 440103GG005-000. 154 752300NN31-001. 32 280202TN001-000. 40 440103GG005-000. 154 752300NN31-001. 32	Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
2513000G051-000. 135 3801004Q000-001. 93 4444000G628-000. 155 2513000N051-000. 135 3805004Q000-001. 93 463000A000-000. 155 2513000N051-000. 135 3805004Q000-000. 93 5003012N001-000. 163 2519037G681-000. 134 3805016Q000-000. 93 5003012N001-000. 163 2519037N681-000. 134 381004Q331-000. 94 5013000N331-000. 163 2519038G681-000. 134 3811004Q331-000. 94 5013000N331-000. 163 2519038M681-000. 134 3811015Q331-000. 94 502000N651-000. 163 2519038N681-000. 134 3813000Q331-000. 95 5023000N331-001. 163 2519100G681-000. 134 3816004Q511-001. 95 6101099N001-000. 161 2519100M681-000. 134 3816004Q511-001. 94 6108099N001-000. 161 2520000G681-000. 135 3816015Q511-001. 94 6108099N001-000. 161 2520000G681-000. 135 3851000A00A-000. 96 6110099N591-000. 161 2522000G681-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2522000K681-000. 135 385800Q331-001. 95 6126000N591-000. 162 2522000N681-000. 135 385800Q331-001. 95 6126000N591-000. 162 25268000G01-000. 135 385800Q331-003. 95 6128000N001-000. 162 2568000K001-000. 135 385800Q331-003. 95 6128000N000-000. 162 2570000N00E-000. 135 423030C000-000. 66 615000NN000-000. 162 2570000N0E-000. 135 423030C000-000. 165 615000NN000-000. 162 2570000N0E-000. 135 42300C000-000. 165 615000NN000-000. 162 2601201N000-000. 158 4217025C673-000. 165 615000NN019-000. 162 2601201N000-000. 158 4217025C673-000. 165 615000NN019-000. 162 2601201N000-000. 158 422600G051-000. 165 7501019N005-000. 31 2616201N511-000. 159 425800G051-000. 165 7503020N001-000. 31 2616201N511-000. 159 425800G051-000. 167 7503020N001-000. 31 2616200N511-000. 159 425800G051-000. 154 750302NN001-000. 31 280100N000-000. 40 4401013G000-000. 154 75100NN51-000. 31 280102N001-000. 40 4401013G000-000. 154 75100NN51-000. 31 280102N001-000. 40 4401013G000-000. 154 75100NN51-000. 32 280202F001-001. 40 440103GG005-000. 154 752300NN31-001. 32 280202TN001-000. 40 440103GG005-000. 154 752300NN31-001. 32	2507100N001 000	0 124	2527000N001 000		44220006040.000	1. 1.5.
2513000G911-000. 135 3805004Q000-001. 93 4463000A000-000. 155 2513000N911-000. 135 3805004Q000-000. 93 5003005N001-000. 163 2519037G681-000. 134 3805015Q000-000. 93 5003012N001-000. 163 2519037G681-000. 134 3811004Q331-000. 94 5013000N331-000. 163 2519037K681-000. 134 3811015Q331-000. 94 5013000N331-001. 163 2519038K681-000. 134 3811015Q331-000. 94 5020000N651-000. 163 2519038K681-000. 134 3813000Q331-000. 95 5023000N331-001. 163 2519030K681-000. 134 381600Q511-002. 95 6101099N001-000. 161 25191000K681-000. 134 3816004Q511-001. 94 6102099N001-000. 161 2520000G681-000. 135 3816015Q511-001. 94 6108099N001-000. 161 2520000G681-000. 135 383100A00A-000. 96 6116099N501-000. 161 2522000G681-000. 135 3831000A00A-000. 96 6120000N651-000. 162 2522000N681-000. 135 3831000A00A-000. 96 6120000N651-000. 162 2522000N681-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2522000N681-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2526000N001-000. 135 3858000Q331-001. 95 6126000N001-000. 162 256800000101-000. 135 3858000Q331-001. 95 6126000N001-000. 162 25680000001-000. 135 3858000Q331-001. 95 6126000N001-000. 162 2560009N001-000. 135 4203015Q000-000. 66 6158000N19P-000. 162 2570000G0E-000. 135 4213000Q071-001. 66 6158000N19P-000. 162 2601201N000-000. 158 421700256673-000. 165 63-10072-2. 190 2604070N000-000 158 4228000G911-000. 97 7501037N005-000. 31 26080271N001-000. 159 4258000G91-009. 97 7501037N005-000. 31 2616201N311-000. 159 4258000G91-009. 97 7501037N005-000. 31 2616201N511-000. 159 4258000G91-009. 97 7501037N005-000. 31 2622000N511-000. 159 4258000G91-000. 11 7507037N001-000. 31 2616201N511-000. 159 4258000G91-000. 154 751300N091-000. 31 2622000N511-000. 159 4258000G91-000. 154 751300N091-000. 31 2622000N511-000. 40 4401013G000-000. 154 751300N331-002. 32 2802002F001-000. 40 4401013G000-000. 154 751300N331-001. 33 2802012N001-000. 40 4401013G000-000. 154 751300N331-001. 33 2802012N001-000. 40 4401036G005-000. 154 7523000N331-001. 32 2802017N001-000. 40 4401036G005-000. 154 7523000N331-001. 32						
2513000N051-000. 135 3805004Q000-000. 93 5003012N001-000. 163 2513000N911-000. 135 3805006Q000-000. 93 5003012N001-000. 163 25190370681-000. 134 3805015Q000-000. 94 5013000N331-000. 163 2519037N681-000. 134 3811004Q331-000. 94 5013000N331-000. 163 2519038N681-000. 134 3813000Q331-000. 95 5023000N351-000. 163 2519038N681-000. 134 3813000Q511-002. 95 5023000N351-000. 161 2519100G681-000. 134 381600Q511-001. 94 6102099N001-000. 161 2520000G681-000. 135 3816015Q511-001. 94 6102099N001-000. 161 2520000G681-000. 135 3831000A000-000. 96 6116099N591-000. 161 2522000G681-000. 135 3831000A000-000. 96 6116099N591-000. 162 2522000G681-000. 135 3858000Q331-001. 95 6120000N591-000. 162 2522000N681-000. 135 3858000Q331-001. 95 6120000N591-000. 162 25268000G001-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2568000N001-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2568000N001-000. 135 4203000Q071-001. 66 6150000N000-000. 162 257000000DE-000. 135 4203015Q000-000. 66 6150000N000-000. 162 2570000000E-000. 135 4203015Q000-000. 66 6150000N000-000. 162 2601099N000-000. 158 42170316673-000. 165 6169000N13P-000. 162 2601201N000-000. 158 42170316673-000. 165 6169000N13P-000. 162 2601201N000-000. 158 4228000G91-000. 97 631-10072-2. 190 2604201N000-000. 158 4258000G91-000. 97 76310072-2. 190 2604201N000-000. 159 4258000G91-000. 97 7501037N005-000. 31 2616201N511-000. 159 4258000G91-000. 165 750302N000-000. 31 2616201N511-000. 159 4258000G91-000. 165 750302N000-000. 31 2616201N511-000. 159 4258000G91-000. 154 751300N031-000. 31 2622000N511-000. 159 4258000G91-000. 154 751300N031-000. 31 2622000N511-000. 159 4258000G91-000. 154 751300N031-000. 31 2622000N511-000. 40 4401013G00-000. 154 751300N331-002. 32 280202F001-001. 40 440103G000-000. 154 7523000N331-002. 32 280202F001-001. 40 440103G000-000. 154 7523000N331-002. 33 280202N001-001. 40 440103G000-000. 154 7523000N331-002. 33 280202N001-001. 40 440103G000-000. 154 7523000N331-002. 33 280202N001-001. 40 440103G6000-000. 154 7523000N331-002. 33 280202N001-001. 40 440103G6000-000. 15						
2513000N911-000. 135 3805006Q000-000. 93 5003012N001-000. 163 2519037G681-000. 134 3805015Q000-000. 93 5003013N001-000. 163 2519037K681-000. 134 3811004Q331-000. 94 5013000N331-000. 163 2519038G681-000. 134 3811015Q331-000. 94 5020000N651-000. 163 2519038G681-000. 134 3813000Q331-000. 95 5023000N331-001 163 2519100G681-000. 134 3816000Q511-002. 95 6101099N001-000. 161 2519100N681-000. 134 3816000Q511-001. 94 6102099N001-000. 161 2520000G681-000. 135 3816015Q511-001. 94 6102099N001-000. 161 2520000R681-000. 135 3831000A000-000. 96 6116099N591-000. 161 2522000G681-000. 135 3831000A000-000. 96 6120000N551-000. 162 2522000K681-000. 135 3835000Q331-001. 95 6126000N591-000. 162 25268000G001-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2568000G001-000. 135 3858000Q331-002. 95 6136000N591-000. 162 2568000G001-000. 135 3858000Q331-002. 95 6136000N000-000. 162 2570000R00E-000. 135 4213000Q071-001. 66 615000N13P-000. 162 2570000R00E-000. 135 421300Q071-001. 66 615000N13P-000. 162 2570000R00E-000. 135 421300Q071-001. 66 6158000N13P-000. 162 2601099N000-000. 158 42170316673-000. 165 6169000N13P-000. 162 2601099N000-000. 158 42170316673-000. 165 6169000N13P-000. 162 2601201N000-000. 158 4228000G911-000. 97 63-10072-1. 190 2604201N000-000. 158 4258000G91-000. 165 7501019N005-000. 31 2668070N000-000. 159 4258000G91-000. 165 750302N0000-000. 31 2668070N000-000. 159 4258000G91-000. 165 750302N0000-000. 31 261620N511-000. 159 4258000G91-000. 165 750302N000-000. 31 261620N511-000. 159 4258000G91-000. 11 750302N000-000. 31 2620000N511-000. 159 4258000G91-000. 11 750302N000-000. 31 262000N511-000. 159 4258000G91-000. 11 750302N000-000. 31 262000N511-000. 159 4258000G91-000. 11 750302N000-000. 31 262000N511-000. 159 4258000G91-000. 154 751300N931-000. 31 262000N511-000. 159 4258000G91-000. 154 751300N931-000. 31 280100N000-000. 40 4401013G000-000. 154 751300N931-000. 31 280202N001-000. 40 4401013G000-000. 154 7516019N955-000. 31 280202N001-000. 40 4401036G005-000. 154 7523000N131-000. 32 280202N001-000. 40 4401036G005-000. 154 7						
2519037G681-000. 134 38109C00-000. 93 5003013N001-000. 163 2519037N681-000. 134 381109C331-000. 94 501300N331-000. 163 2519038N681-000. 134 381109C331-000. 95 502300N331-001 163 2519038N681-000. 134 381300Q331-000. 95 502300N331-001 163 2519100G681-000. 134 381600Q511-002. 95 6101099N001-000. 161 2519100N681-000. 134 381600Q511-001. 94 6102099N001-000. 161 252000G681-000. 135 381601SQ511-001. 94 6102099N001-000. 161 252000N681-000. 135 381500A00A-000. 96 6116099N591-000. 161 2522000N681-000. 135 385800Q331-001. 95 6126000N591-000. 162 252200N681-000. 135 385800Q331-002. 95 6126000N591-000. 162 256800G001-000. 135 385800Q331-002. 95 6126000N591-000. 162 2568000N001-000. 135 385800Q331-003. 95 6128000N000-000. 162 2568000N001-000. 135 4203015Q000-000. 66 6158000N13P-000. 162 2570000N00E-000. 135 421300Q071-001. 66 6158000N13P-000. 162 260129N000-000. 158 4217031G673-000. 165 63-10072-1. 190 2604070N000-000. 158 4228000G911-000. 97 63-10072-2. 190 2604201N000-000. 158 4228000G911-000. 97 63-10072-2. 190 2604201N000-000. 159 4258000G911-000. 97 7501037N005-000. 31 2616201N511-000. 159 4258000G91-000. 165 7503020N001-000. 31 2616201N511-000. 159 4258000G91-000. 165 7503020N001-000. 31 262000N511-000. 159 4258000G91-000. 165 7503020N001-000. 31 262000N511-000. 159 4258000G91-000. 17 7503020N001-000. 31 262000N511-000. 159 4258000G91-000. 165 750302NN001-000. 31 262000N511-000. 159 4258000G91-000. 167 750302NN001-000. 31 262000N511-000. 159 4258000G91-000. 11 7503279N001-000. 31 262000N511-000. 159 4258000G91-000. 154 7513000N331-002. 32 280202F001-000. 40 4401013G000-000. 154 751300NN31-002. 32 280202F001-000. 40 4401013G000-000. 154 751300NN31-002. 33 280201N001-000. 40 4401013G000-000. 154 7523000NS31-002. 33 280201N001-000. 40 440103GG000-000. 154 7523000NS31-000. 33 280201N001-000. 40 440103GG000-000. 154 7523000NS31-000. 32 2802037N001-000. 40 440103GG000-000. 154 7523000NS31-000. 32						
2519037N681-000. 134 3811004Q331-000. 94 5013000N331-000. 163 2519038N681-000. 134 3811015Q331-000. 95 5023000N331-001 163 2519038N681-000. 134 3813000Q331-000. 95 5023000N331-001 163 2519100C681-000. 134 3816000Q511-002. 95 6101099N001-000. 161 2519100N681-000. 134 3816004Q511-001. 94 6102099N001-000. 161 252000G681-000. 135 3816015Q511-001. 94 6108099N001-000. 161 252000G681-000. 135 3816015Q511-001. 94 6108099N001-000. 161 2522000G681-000. 135 381000A00A-000. 96 6116099N591-000. 162 2522000G681-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2558000G001-000. 135 3858000Q331-002. 95 6126000N000-000. 162 256800G001-000. 135 3858000Q331-003. 95 6128000N000-000. 162 257000G0E-000. 135 4203015Q000-000. 66 6150000N000-000. 162 2570000G0E-000. 135 4213000Q071-001. 66 6150000N000-000. 162 2570000G0E-000. 158 4217025G673-000. 165 619000N13P-000. 162 2601299N000-000. 158 4217031G673-000. 165 63-10072-1. 190 2604070N000-000. 158 4225000G911-000. 97 63-10072-2. 190 2604201N000-000. 158 4225000G911-000. 97 7501037N005-000. 31 261807NN31-000. 159 4258000G91-000. 165 7503020N001-000. 31 261807NN31-000. 159 4258000G91-000. 165 7503020N001-000. 31 2616070N511-000. 159 4258000G91-000. 165 7503020N001-000. 31 262000N511-000. 159 4258000G91-000. 167 7503020N001-000. 31 262000N511-000. 159 4258000G91-000. 167 7503020N001-000. 31 262000N511-000. 159 4258000G91-000. 11 750737N005-000. 31 262000N511-000. 159 4258000G91-000. 11 750737N005-000. 31 262000N511-000. 159 4258000G91-000. 154 7513000N31-000. 32 2802002F001-000. 40 4401018G000-000. 154 7513000N31-000. 32 2802002F001-000. 40 4401018G000-000. 154 7513000N31-000. 32 280202F001-000. 40 4401018G000-000. 154 7523000N631-001. 33 2802021N001-000. 40 4401036G005-000. 154 7523000N631-001. 32 2802027N001-000. 40 4401036G005-000. 154 7523000N631-001. 32						
2519038G681-000. 134 3811015Q331-00094 502000N651-000. 163 25191038N681-000. 134 3813000Q331-00195 502300N331-001. 163 2519100N681-000. 134 381600Q511-00195 6101099N001-000. 161 2519100N681-000. 134 381600Q511-00194 6102099N001-000. 161 2520000G681-000. 135 3816015Q511-00194 6108099N001-000. 161 2520000G681-000. 135 38100A000-00096 6116099N591-000. 161 2522000N681-000. 135 385100A000-00096 6116009N591-000. 162 252200N681-000. 135 385800Q331-00195 612600N591-000. 162 2558000G001-000. 135 385800Q331-00195 612600N591-000. 162 2568000K001-000. 135 385800Q331-00395 612800N00-000. 162 257000N06E-000. 135 4203015Q000-000. 66 615000NN00-000. 162 257000N06E-000. 135 4203015Q000-000. 66 615000NN00-000. 162 257000N06E-000. 135 4213000Q071-00166 615800N13P-000. 162 2601201N000-000. 158 42170216G673-000. 165 616900N13P-000. 162 2601201N000-000. 158 42270316G73-000. 165 616900N13P-000. 162 2601201N000-000. 158 4228000G911-00097 63-10072-1190 2604070N000-000. 158 4258000G911-00097 63-10072-2190 2604201N000-000. 159 4258000G91-000165 750119N005-000. 31 2616070NS11-000. 159 4258000G91-00997 7501037N005-00031 2616070NS11-000. 159 4258000G921-002. 165 7503020N001-00031 2616201NS11-000. 159 4258000G921-002. 165 7503020N001-00031 2620000NS11-000. 159 4258000G921-002. 165 7503020N001-00031 2620000NS11-000. 159 4258000G921-002. 165 7503020N001-00031 262000NS11-000. 159 4258000G921-002. 165 7503020N001-00031 262000NS11-000. 159 4258000G921-002. 165 7503020N001-00031 262000NS11-000. 159 4258000G921-002. 165 7503020N001-00031 263000N000-000 40 4401036000-000 154 751300N031-00032 2802002F001-000. 40 440103G000-000. 154 7516007NS95-00031 2802012N001-000. 40 440103G000-000. 154 752300NN31-00232 2802021N001-000. 40 440103G0005-000. 154 752300NN331-00232 2802021N001-000. 40 44010			•			
2519038N681-000. 134 3813000Q331-00095 5023000N331-001 163 2519100G681-000. 134 3816000Q511-00295 6101099N001-000. 161 2520000G681-000. 135 381601SQ511-00194 6102099N001-000. 161 2520000G681-000. 135 381601SQ511-00194 6102099N001-000. 161 252000G681-000. 135 3831000A00A-00096 6116099N591-000. 161 2522000G681-000. 135 3851000A000-000 .96 6116099N591-000. 162 2522000G81-000. 135 3858000Q331-00195 6126000N591-000. 162 25268000SQ01-000. 135 3858000Q331-002 .95 6128000N00-000. 162 2568000N001-000. 135 385800Q331-003 .95 6130000N00-000. 162 257000G0E-000. 135 421300Q071-00166 6158000N13P-000. 162 257000N00E-000. 135 421300Q071-00166 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000 .165 63-10072-1190 2604201N000-000 158 4228000G91-00097 63-10072-2190 2604201N000-000 158 4258000G91-00097 63-10072-2190 2604201N000-000 158 4258000G91-000165 7503020N000-002. 31 2616201N31-000159 4258000G91-000165 7503020N000-00231 2616201N511-000159 4258000G91-000165 7503020N000-00231 2616201N511-000159 4258000G91-000165 7503020N001-00031 2616201N511-000159 4258000G91-000165 7503020N001-00031 2616201N511-000159 4258000G91-000165 7503020N001-00031 2626000N511-000159 4258000G921-003 .165 7503020N001-00031 2626000N511-000159 4258000G921-003 .165 7503020N001-00031 2626000N511-000159 4258000G921-006 .97 7503108N001-00031 2626000N511-000159 4258000G921-006 .97 7503108N001-00031 262000N511-000159 4258000G921-006 .97 7503108N001-00031 282000ZF001-001 .40 440103G005-000154 7513000N331-00232 280202F001-001 .40 440103G005-000154 7513000N331-00232 280202F001-001 .40 440103G005-000154 7513000N331-00132 2802012N001-00040 440103G005-000154 7523000N331-00132 2802012N001-00040 440103G005-000154 7523000N331-00132 2802012N001-00040 440103G005-000154 7523000N331-00132 2802012N001-00040 440103G005-000154 7523000N331-00132 2802021N001-00040 440103G005-000154 7523000N331-0013						
2519100G681-000. 134 3816000Q511-00295 6101099N001-000. 161 2519100N681-000. 134 3816004Q511-00194 6102099N001-000. 161 2520000G681-000. 135 3816003C511-00194 6108099N001-000. 161 2520000N681-000. 135 3831000A00A-00096 6116099N591-000. 161 252200G681-000. 135 385100A00A-00096 6116099N591-000. 162 2522000N681-000. 135 3858000Q331-00195 6126000N591-000. 162 2568000G001-000. 135 3858000Q331-00195 6126000N591-000. 162 2568000G001-000. 135 3858000Q331-00395 613000N000-000. 162 2570000G00E-000. 135 3858000Q331-00395 613000N000-000. 162 2570000G0E-000. 135 4203015Q000-000. 66 6158000N13P-000. 162 2570000N00E-000. 135 4213000Q071-00166 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000. 165 6159000N13P-000. 162 2601201N000-000. 158 4217031G673-000. 165 63-10072-1190 2604070N000-000. 158 4228000G911-00097 63-10072-2190 2604201N000-000. 158 4258000G51-00097 63-10072-2190 2604201N000-000. 159 4258000G51-00097 7501037N005-00031 2616070N511-000. 159 4258000G91-00397 7501037N005-00031 2616201N511-000159 4258000G91-003165 7503020N001-00031 2616201N511-000159 4258000G921-003. 165 7503020N001-00031 262000N511-000159 4258000G921-003. 165 7503020N001-00031 262000N511-000159 4258000G921-003. 165 7503020N001-00031 262000N511-000159 4258000G921-003. 165 7503020N001-00031 2620000N511-000159 4258000G91-003165 7503020N001-00031 2801000N000-00040 4259000N911-00211 7507037N000-00031 2801000N000-00040 440103G00-000154 7513000N331-00132 2802002F001-00140 440103G00-000154 7516037N595-00031 2802002N001-00040 440103G000-000154 75100N0331-00132 2802021N001-00040 440103G000-000154 7520	2519038G681-000	0134	3811015Q331-00	094	5020000N651-000	0163
2519100N681-000. 134 3816004Q511-00194 6102099N001-000. 161 2520000G681-000. 135 3816015Q511-00194 6108099N001-000. 161 2520000N681-000. 135 3831000A00A-00096 6116099N591-000. 161 2522000N681-000. 135 3831000A00-000 .96 6120000N651-000. 162 252200N681-000. 135 3858000Q331-00195 6126000N591-000. 162 2568000G001-000. 135 3858000Q331-00295 612800N000-000 .162 2568000G001-000. 135 3858000Q331-00395 6138000N000-000 .162 2570000N00E-000. 135 4203015Q000-00066 615000N000-000162 2570000N00E-000135 4213000Q071-00166 6158000N13P-000162 2601099N000-000158 4217025G673-000165 6169000N13P-000162 2601201N000-000158 4217025G673-000165 6169000N13P-000162 2604201N000-000158 422000G911-00097 63-10072-1190 2604070N000-000158 4228000G911-00097 63-10072-2190 2604201N000-000159 4258000G051-000165 7501019N005-00031 2616270N511-000159 4258000G91-00397 7501037N005-00031 2616201N511-000159 4258000G921-003165 7503020N000-00231 2616201N511-000159 4258000G921-003165 7503020N000-00031 2620000N511-000159 4258000G921-003165 7503020N000-00031 2620000N511-000159 4258000G921-003165 7503020N000-00031 2620000N511-000159 4258000G921-003165 7503020N000-00031 2620000N511-000159 4258000G921-003165 7503020N001-00031 2620000N511-000159 4258000G921-003165 7503020N001-00031 2620000N511-000159 4258000G91-00011 7503279N001-00031 2801000N000-000 .40 4259000N911-00511 7507037N000-00031 2801000N000-00040 4401013G000-000154 7513000N31-00032 2802002F001-00140 4401013G000-000154 7516037N595-00031 2802012N001-00140 4401013G000-000154 7516037N595-00031 2802021N001-00140 4401013G000-000154 7513000N31-00132 2802021N001-00140 440103GG000-000154 7513000N31-00133 2802021N001-00140 440103GG000-000154 752000N31-00133 2802021N001-00140 440103GG000-000154 752000N331-00132 2802021N001-00140 440103GG000-000154 7523000N331-00132 2802021N	2519038N681-000	0 134	3813000Q331-00	095		
2520000G681-000. 135 3816015Q511-001. 94 6108099N001-000. 161 2520000N681-000. 135 3831000A00A-000. 96 6116099N591-000. 161 2522000G681-000. 135 3851000A000-000 96 6120000N651-000. 162 2522000N681-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2568000G001-000. 135 3858000Q331-002. 95 6128000N000-000. 162 2568000N001-000. 135 3858000Q331-003. 95 6130000N000-000. 162 2570000G00E-000. 135 4203015Q000-000. 66 6150000N000-000. 162 2570000G00E-000. 135 4213000Q071-001. 66 6158000N13P-000. 162 2570000N00E-000. 158 4217025G673-000. 165 6169000N13P-000. 162 2601201N000-000. 158 4217025G673-000. 165 63-10072-1. 190 26042070N00E-000. 158 4225000G911-000. 97 63-10072-2. 190 2604201N000-000 158 4258000G51-000. 165 750103N005-000. 31 261201N31-000. 159 4258000G51-000. 165 7503020N000-002. 31 2611201N331-000. 159 4258000G921-002. 165 7503020N000-002. 31 2616201N511-000. 159 4258000G921-002. 165 7503020N001-000. 31 2616201N511-000. 159 4258000G921-002. 165 7503020N001-000. 31 2620000N511-000. 159 4258000G921-002. 165 750302NN001-000. 31 2620000N511-000. 159 4258000G921-002. 165 750302NN001-000. 31 2620000N511-000. 159 4258000G921-002. 165 750302NN001-000. 31 2620000N511-000. 159 4258000G921-000. 11 7503278N001-000. 31 2801000N000-000. 40 4259000N911-002. 11 7507037N000-000. 31 2802002F001-000. 40 4401013G000-000. 154 7513000N331-002. 32 2802002F001-001. 40 4401013G005-000. 154 751000N331-002. 32 2802012N001-000. 40 4401013G005-000. 154 751000N331-002. 32 2802021N001-000. 40 4401036G005-000. 154 7523000N331-001. 32 2802021N001-000. 40 4401036G005-000. 154 7523000N331-001. 32 2802021N001-000. 40 4401036G005-000. 154 7523000N331-001. 32 2802021N001-001. 40 4401036G005-000. 154 7523000N331-001. 32 2802037N001-000. 40 440103	2519100G681-000	0 134	3816000Q511-002	2	6101099N001-000	0161
2520000N681-000. 135 3831000A00A-000. 96 6116099N591-000. 161 2522000G681-000. 135 3851000A000-000 96 6120000N651-000. 162 2522000N681-000. 135 385800Q331-001. 95 6126000N591-000. 162 2568000G001-000. 135 385800Q331-002 95 6128000N000-000. 162 2568000N001-000. 135 385800Q331-003 95 6130000N000-000. 162 2570000G00E-000. 135 4203015Q000-000 66 6150000N000-000. 162 2570000N00E-000. 135 4213000Q071-001. 66 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000 165 6169000N13P-000. 162 2601201N000-000 158 4217025G673-000 165 63-10072-1. 190 2604070N000-000 158 422000G911-000. 97 63-10072-1. 190 2604201N000-000 158 4258000G051-000. 165 7501019N005-000. 31 2608070N000-000 159 4258000G051-000. 165 7501019N005-000. 31 2616201N511-000. 159 4258000G051-000. 165 7503020N000-002 31 2616201N511-000. 159 4258000G921-002 165 7503020N001-000. 31 2616201N511-000. 159 4258000G921-002 165 7503020N001-000. 31 2620000N511-000. 159 4258000G921-002 165 7503020N001-000. 31 2620000N511-000. 159 4258000G921-002 165 7503020N001-000. 31 2622000N511-000. 159 4258000G921-002 165 7503020N001-000. 31 2622000N511-000. 159 4258000G921-002 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-002 165 750302NN001-000. 31 2620000N511-000. 159 4258000G921-002 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-002 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-002 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-002 165 7503037N001-000. 31 2622000N511-000. 159 4258000G921-002 165 7503037N001-000. 31 2622000N511-000. 159 4258000G921-000 164 7513000N301-000. 31 2801000N000-000 40 4259000N911-002 11 7507037N000-000 31 280100N000-000 40 4259000N911-002 11 7507037N000-000 31 280100N000-000 40 4401013G005-000. 154 7516037N595-000. 31 2802002F001-001 40 4401013G005-000. 154 751000N651-001. 33 2802021N001-000. 40 4401013G005-000. 154 7516037N595-000. 31 2802012N001-000. 40 4401036G005-000. 154 7523000N331-001. 32 2802021N001-000. 40 4401036G005-000. 154 7523000N331-001. 32 2802021N001-000. 40 4401036G005-000. 154 7523000N331-001	2519100N681-000	0 134	3816004Q511-00	1	6102099N001-000	0161
2522000G681-000. 135 3851000A000-000 96 612000N651-000. 162 2522000N681-000. 135 3858000Q331-001. 95 6126000N591-000. 162 2568000G001-000. 135 3858000Q331-002 95 6128000N000-000. 162 2568000N001-000. 135 3858000Q331-003 95 6130000N000-000. 162 2570000G0DE-000. 135 4203015Q000-000. 66 6150000N000-000. 162 2570000N0E-000. 135 4213000Q071-001. 66 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000 165 6169000N13P-000. 162 2601201N000-000 158 42170316673-000 165 63-10072-1. 190 2604201N000-000 158 4220000G911-000. 97 63-10072-2. 190 2604201N000-000 158 4228000G051-000. 165 750103N005-000. 31 261201N331-000. 159 4258000G051-009. 97 7501037N005-000. 31 2611201N331-000. 159 4258000G921-002. 165 7503020N001-000. 31 26162070N511-000. 159 4258000G921-002. 165 7503020N001-000. 31 2616201N511-000. 159 4258000G921-002. 165 750302N000-002. 31 2622000N511-000. 159 4258000G921-002. 165 750302N001-000. 31 2622000N511-000. 159 4258000G921-002. 165 750302N000-000. 31 2622000N511-000. 159 4258000G921-002. 165 750302N000-000. 31 2622000N511-000. 159 4258000G921-003. 165 7503037N001-000. 31 2622000N501-000. 40 4259000K911-005. 11 7507037N001-000. 31 2801000N000-000 40 4259000K911-005. 11 7507037N000-000. 31 2802002F001-000. 40 4401013G000-000. 154 7513000N031-002. 32 2802002F001-001. 40 4401013G000-000. 154 7516037N595-000. 31 2802012N001-000. 40 4401013G000-000. 154 7516037N595-000. 31 2802021N001-000. 40 440103GG005-000. 154 7523000N31-001. 32 2802021N001-000. 40 440103GG005-000. 154 7523000N331-002. 32 2802021N001-000. 40 440103GG005-000. 154 7523000N331-001. 32 2802021N001-000. 40 440103GG005-000. 154 7523000N331-000. 32 2802021N001-000. 40 440103GG005-000. 154 7523000N331-000. 32 2802021N001-000. 40 440103GG005-000. 154 7523000N331-001. 32	2520000G681-000	0 135	3816015Q511-00	1	6108099N001-000) 161
2522000N681-000. 135 3858000Q331-00195 6126000N591-000. 162 2568000G001-000. 135 3858000Q331-002 .95 6128000N000-000. 162 2568000N001-000. 135 3858000Q331-003 .95 6130000N000-000 .162 2570000N00E-000. 135 4203015Q000-000. 66 6150000N000-000 .162 2570000N0E-000. 135 4213000Q071-001. 66 6158000N13P-000. 162 2601099N000-000. 158 42170256673-000 .165 6169000N13P-000. 162 2601201N000-000 .158 4217031G673-000 .165 63-10072-1. 190 2604070N000-000 .158 4228000G911-000. 97 63-10072-2. 190 2604201N000-000 .158 4258000G051-000. 165 7501019N005-000. 31 2608070N000-000 .159 4258000G051-000. 165 7501019N005-000. 31 261201N331-000. 159 4258000G051-009. 97 7501037N005-000. 31 2616201N511-000. 159 4258000G921-002. 165 7503020N001-000. 31 2616201N511-000. 159 4258000G921-002. 165 7503020N001-000. 31 2620000N511-000. 159 4258000G921-003. 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-002. 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-002. 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-003. 165 750302NN001-000. 31 2622000N511-000. 159 4258000G921-003. 165 7503037N001-000. 31 2622000N511-000. 159 4258000G921-003. 165 7503037N001-000. 31 2801000N000-000 40 4259000N911-005. 11 7507037N000-000. 31 2801000N000-000 40 4259000N911-005. 11 7507037N000-000. 31 2801000N000-000 40 4259000N911-005. 11 7507037N000-000. 31 2801000N000-000 40 4267000G91P-001 164 7513000N931-002. 32 280202F001-001 40 4401013G005-000. 154 7513000N331-002 32 280202F001-001 40 4401013G005-000. 154 7513000N331-002 32 280202F001-001 40 4401018G000-000. 154 7513000N501-000. 31 2802021N001-000. 40 4401018G000-000. 154 752000N651-001. 33 2802021N001-000. 40 4401036G005-000. 154 7523000N651-001. 33 2802021N001-000. 40 4401036G005-000. 154 7523000N331-001. 32 2802021N001-000. 40 4401036G005-000. 154 7523000N331-001. 32	2520000N681-000	0 135	3831000A00A-00	096	6116099N591-000) 161
2568000G001-000. 135 3858000Q331-002 .95 6128000N001-000. 162 2568000N001-000. 135 3858000Q331-003 .95 6130000N000-000. 162 2570000G00E-000. 135 4203015Q000-000. .66 6150000N000-000. 162 2570000N0E-000. 135 4213000Q071-001. .66 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000. .165 6169000N13P-000. 162 2601201N000-000. 158 4217025G673-000. .165 63-10072-1. 190 2604201N000-000. 158 4227031G673-000. .165 63-10072-2. 190 2604201N000-000. 158 4228000G911-000. .97 63-10072-2. 190 2604201N000-000. 158 4258000G051-000. .165 7501019N005-000. 31 2618070N000-000. 159 4258000G051-009. .97 7501037N005-000. 31 2616201N511-000. 159 4258000G921-003. 165 7503020N001-000. 31 262000N511-000.<	2522000G681-000	0 135	3851000A000-000)	6120000N651-000	0 162
2568000G001-000. 135 3858000Q331-002 .95 6128000N000-000. 162 2568000N001-000. 135 3858000Q331-003 .95 6130000N000-000. 162 2570000G00E-000. 135 4203015Q000-000. .66 6150000N100-000. 162 2570000N0E-000. 135 4213000Q071-001. .66 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000. .165 6169000N13P-000. 162 2601201N000-000. 158 4217031G673-000. .165 63-10072-1. .90 2604201N000-000. 158 4228000G911-000. .97 63-10072-2. .190 2604201N000-000 158 4258000G051-000. .97 7501037N005-000. .31 2618070N000-000 159 4258000G051-009. .97 7501037N005-000. .31 2616201N511-000. 159 4258000G921-002. .165 7503020N001-000. .31 2616201N511-000. 159 4258000G921-003. .165 750302N001-000. .31 2622000N51	2522000N681-000	0 135	3858000Q331-00	1	6126000N591-000) 162
2568000N001-000. 135 3858000Q331-003 .95 6130000N000-000. 162 2570000G00E-000. .135 4203015Q000-000. .66 6150000N000-000. .162 2570000N00E-000. .135 4213000Q071-001. .66 6158000N13P-000. .162 260109N000-000. .158 4217035G673-000. .165 6169000N13P-000. .162 2604070N000-000. .158 4217031G673-000. .165 63-10072-1. .190 2604201N000-000. .158 4228000G911-000. .97 63-10072-2. .190 2604201N000-000. .158 4258000G051-000. .165 7501019N005-000. .31 2608070N000-000. .159 4258000G051-009. .97 7501037N005-000. .31 2616070N511-000. .159 4258000G951-010. .165 7503020N001-000. .31 2616201N511-000. .159 4258000G921-002. .165 7503020N001-000. .31 2622000N511-000. .159 4258000G921-003. .165 750302N001-000. .31	2568000G001-000	0 135			6128000N000-000	0162
2570000G00E-000. 135 4203015Q000-000. 66 6150000N000-000. 162 2570000N00E-000. 135 4213000Q071-001. .66 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000. 165 6169000N13P-000. 162 2601201N000-000. 158 4217031G673-000. 165 63-10072-1. 190 2604201N000-000. 158 4220000G911-000. .97 63-10072-2. 190 2604201N000-000. 158 4258000G051-000. 165 7501019N005-000. 31 2608070N000-000. 159 4258000G051-009. .97 7501037N005-000. 31 2616201N331-000. 159 4258000G951-010. 165 7503020N000-002. 31 2616201N511-000. 159 4258000G921-002. 165 7503020N001-000. 31 2616201N511-000. 159 4258000G921-003. 165 750302NN001-000. 31 262000N511-000. 159 4258000G921-006. .97 7503108N001-000. 31 262000N511-000. </td <td></td> <td></td> <td></td> <td></td> <td>6130000N000-000</td> <td>)162</td>					6130000N000-000)162
2570000N00E-000. 135 4213000Q071-001. .66 6158000N13P-000. 162 2601099N000-000. 158 4217025G673-000. 165 6169000N13P-000. 162 2601201N000-000. 158 4217031G673-000. 165 63-10072-1. .190 2604201N000-000. 158 4220000G911-000. .97 63-10072-2. .190 2604201N000-000. 158 4258000G051-000. .165 7501019N005-000. .31 2608070N000-000. 159 4258000G051-009. .97 7501037N005-000. .31 2616270N511-000. 159 4258000G921-002. 165 7503020N000-002. .31 2616201N511-000. 159 4258000G921-002. 165 7503020N001-000. .31 262000N511-000. 159 4258000G921-003. 165 7503108N01-000. .31 262000N511-000. 159 4258000G921-006. .97 7503108N01-000. .31 2626000N000-000 160 4259000K911-005. 11 7503279N001-000. .31 2801000N000-						
2601099N000-000. 158 4217025G673-000 165 6169000N13P-000 162 2601201N000-000 158 4217031G673-000 165 63-10072-1 190 2604070N000-000 158 4220000G911-000 .97 63-10072-2 .190 2604201N000-000 158 4258000G051-000 .165 7501019N005-000 .31 2608070N000-000 159 4258000G051-009 .97 7501037N005-000 .31 2611201N331-000 159 4258000G951-010 .165 7503020N000-002 .31 2616201N511-000 159 4258000G921-002 .165 7503020N001-000 .31 2616201N511-000 159 4258000G921-003 .165 7503037N001-000 .31 2620000N511-000 159 4258000G921-006 .97 7503108N001-000 .31 2622000N511-000 159 4258000K91-000 .11 7503279N001-000 .31 2626000N000-000 160 4259000K911-005 .11 7507019N000-000 .31 2801000N000-000 40 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2601201N000-000 158 4217031G673-000 165 63-10072-1 190 2604070N000-000 158 4220000G911-000 .97 63-10072-2 .190 2604201N000-000 158 4258000G051-000 .165 7501019N005-000 .31 2608070N000-000 159 4258000G051-009 .97 7501037N005-000 .31 2611201N331-000 159 4258000G051-010 .165 7503020N000-002 .31 2616070N511-000 159 4258000G921-002 .165 7503020N001-000 .31 2616201N511-000 159 4258000G921-003 .165 750302N001-000 .31 262000N511-000 159 4258000G921-006 .97 7503108N001-000 .31 2622000N511-000 159 4258000G91-006 .97 7503108N001-000 .31 2622000N511-000 159 4259000K911-005 .11 7503279N001-000 .31 2622000N501-000 160 4259000K911-005 .11 7507019N000-000 .31 2801000N000-000 40						
2604070N000-000 158 4220000G911-000 .97 63-10072-2 .190 2604201N000-000 158 4258000G051-000 .165 7501019N005-000 .31 2608070N000-000 159 4258000G051-009 .97 7501037N005-000 .31 2611201N331-000 159 4258000G951-010 .165 7503020N000-002 .31 2616070N511-000 159 4258000G921-002 .165 7503020N001-000 .31 2616201N511-000 159 4258000G921-003 .165 7503037N001-000 .31 262000N511-000 159 4258000G921-006 .97 7503108N001-000 .31 2622000N511-000 159 4258000G921-006 .97 7503108N001-000 .31 2626000N000-000 160 4259000K911-005 .11 7507279N001-000 .31 2801000N000-000 40 4259000N911-002 .11 7507037N000-000 .31 2802002F001-000 40 4267000G91P-001 .164 7513000N331-002 .32 280202F001-001 40 4401013G000-000 .154 7516019N595-000 .31						
2604201N000-000 158 4258000G051-000 165 7501019N005-000 31 2608070N000-000 159 4258000G051-009 .97 7501037N005-000 31 2611201N331-000 159 4258000G051-010 165 7503020N000-002 31 2616070N511-000 159 4258000G921-002 165 7503020N001-000 31 2616201N511-000 159 4258000G921-003 165 7503037N001-000 31 262000N511-000 159 4258000G921-006 .97 7503108N001-000 31 2622000N511-000 159 4259000K051-000 .11 7503279N001-000 .31 2626000N000-000 160 4259000K911-005 .11 7507019N000-000 .31 2801000N000-001 40 4259000N911-002 .11 7507037N000-000 .31 2802002F001-000 40 4267000G91P-001 .164 7513000N931-000 .32 2802002F001-001 40 4401013G000-000 .154 7516019N595-000 .31 2802012N001-001 40 4401018G000-000 .154 7516037N595-000 .31						
2608070N000-000 159 4258000G051-009 .97 7501037N005-000 .31 2611201N331-000 159 4258000G051-010 .165 7503020N001-000 .31 2616070N511-000 159 4258000G921-002 .165 7503020N001-000 .31 2616201N511-000 159 4258000G921-003 .165 7503037N001-000 .31 2620000N511-000 159 4258000G921-006 .97 7503108N001-000 .31 2622000N511-000 159 4259000K951-000 .11 7503279N001-000 .31 2626000N000-000 160 4259000K911-005 .11 7507019N000-000 .31 2801000N000-000 40 4259000N911-002 .11 7507037N000-000 .31 2802002F001-000 40 4267000G91P-001 .164 7513000N031-000 .32 2802002F001-001 .40 4401013G000-000 .154 7516019N595-000 .31 2802012N001-001 .40 4401018G000-000 .154 7516037N595-000 .31 2802021N001-000 .40 4401019G005-000 .154 7520000N651-001 .33						
2611201N331-000. 159 4258000G051-010. 165 7503020N000-002. 31 2616070N511-000. 159 4258000G921-002. 165 7503020N001-000. 31 2616201N511-000. 159 4258000G921-003. 165 7503037N001-000. 31 2620000N511-000. 159 4258000G921-006. 97 7503108N001-000. 31 2622000N511-000. 159 4259000K91-000. 11 7503279N001-000. 31 2626000N000-000 160 4259000K911-005. 11 7507019N000-000. 31 2801000N000-000 40 4259000N911-002. 11 7507037N000-000. 31 2801000N000-001 40 4267000G91P-001. 164 7513000N091-000. 32 2802002F001-001 40 4401013G000-000. 154 7516019N595-000. 31 2802012N001-000. 40 4401018G000-000. 154 7516037N595-000. 31 2802021N001-000. 40 4401036G005-000. 154 7520000N651-001. 33 2802021N001-001. 40 4401036G005-000. 154 7523000N180-000. 32 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2616070N511-000. 159 4258000G921-002. 165 7503020N001-000. .31 2616201N511-000. 159 4258000G921-003. 165 7503037N001-000. .31 2620000N511-000. 159 4258000G921-006. .97 7503108N001-000. .31 2622000N511-000. 159 4259000K951-000. .11 7503279N001-000. .31 2626000N000-000 160 4259000K911-005. .11 7507019N000-000. .31 2801000N000-000 40 4259000N911-002. .11 7507037N000-000. .31 2802002F001-000 40 4267000G91P-001. .164 7513000N931-000. .32 2802002F001-001 40 4401013G000-000. .154 7516019N595-000. .31 2802012N001-000 40 4401018G000-000. .154 7516037N595-000. .31 2802012N001-001 40 4401019G005-000. .154 7520000N651-001. .33 2802021N001-000 40 4401029G005-000. .154 7523000N180-000. .32 2802037N001-000 40 4401036G0005-000. .154 7523000N331-001. <						
2616201N511-000. 159 4258000G921-003. 165 7503037N001-000. 31 2620000N511-000. 159 4258000G921-006. 97 7503108N001-000. 31 2622000N511-000. 159 4259000K051-000. 11 7503279N001-000. 31 2626000N000-000. 160 4259000K911-005. 11 7507019N000-000. 31 2801000N000-000. 40 4259000N911-002. 11 7507037N000-000. 31 2802002F001-000. 40 4267000G91P-001. 164 7513000N091-000. 32 2802002F001-001. 40 4401013G000-000. 154 7516019N595-000. 31 2802012N001-001. 40 4401018G000-000. 154 7516037N595-000. 31 2802012N001-001. 40 4401019G005-000. 154 7520000N651-001. 33 2802021N001-000. 40 4401029G005-000. 154 7523000N180-000. 32 2802037N001-000. 40 4401036G000-000. 154 7523000N331-001. 32						
2620000N511-000. 159 4258000G921-006 97 7503108N001-000. 31 2622000N511-000. 159 4259000K051-000. 11 7503279N001-000. 31 2626000N000-000 160 4259000K911-005. 11 7507019N000-000. 31 2801000N000-000 40 4259000N911-002. 11 7507037N000-000. 31 2801000N000-001 40 4267000G91P-001. 164 7513000N091-000. 32 2802002F001-000 40 4401013G000-000. 154 7516019N595-000. 31 2802012N001-001 40 4401018G000-000. 154 7516037N595-000. 31 2802012N001-001 40 4401019G005-000. 154 7520000N651-001. 33 2802021N001-000 40 4401029G005-000. 154 7521000N621-002. 33 2802021N001-001 40 4401036G000-000 154 7523000N180-000. 32 2802037N001-000 40 4401036G005-000. 154 7523000N331-001. 32						
2622000N511-000. 159 4259000K051-000. 11 7503279N001-000. 31 2626000N000-000 160 4259000K911-005. 11 7507019N000-000. 31 2801000N000-000 40 4259000N911-002. 11 7507037N000-000. 31 2801000N000-001 40 4267000G91P-001. 164 7513000N091-000. 32 2802002F001-000 40 4401013G000-000. 154 7513000N331-002. 32 2802002F001-001 40 4401013G005-000. 154 7516019N595-000. 31 2802012N001-000. 40 4401018G000-000. 154 7516037N595-000. 31 2802012N001-001. 40 4401019G005-000. 154 7520000N651-001. 33 2802021N001-000. 40 4401036G005-000. 154 7523000N180-000. 32 2802037N001-000. 40 4401036G005-000. 154 7523000N331-001. 32						
2626000N000-000 160 4259000K911-005 11 7507019N000-000 31 2801000N000-000 40 4259000N911-002 11 7507037N000-000 31 2801000N000-001 40 4267000G91P-001 164 7513000N091-000 32 2802002F001-000 40 4401013G000-000 154 7513000N331-002 32 2802002F001-001 40 4401013G005-000 154 7516019N595-000 31 2802012N001-000 40 4401018G000-000 154 7516037N595-000 31 2802012N001-001 40 4401019G005-000 154 7520000N651-001 33 2802021N001-000 40 4401029G005-000 154 7521000N621-002 33 2802021N001-001 40 4401036G000-000 154 7523000N180-000 32 2802037N001-000 40 4401036G005-000 154 7523000N331-001 32						
2801000N000-000 40 4259000N911-002 11 7507037N000-000 31 2801000N000-001 .40 4267000G91P-001 .164 7513000N091-000 .32 2802002F001-000 .40 4401013G000-000 .154 7513000N331-002 .32 2802002F001-001 .40 4401013G005-000 .154 7516019N595-000 .31 2802012N001-000 .40 4401018G000-000 .154 7516037N595-000 .31 2802021N001-001 .40 4401019G005-000 .154 7520000N651-001 .33 2802021N001-000 .40 4401029G005-000 .154 7521000N621-002 .33 2802021N001-001 .40 4401036G000-000 .154 7523000N180-000 .32 2802037N001-000 .40 4401036G005-000 .154 7523000N331-001 .32						
2801000N000-001 .40 4267000G91P-001 .164 7513000N091-000 .32 2802002F001-000 .40 4401013G000-000 .154 7513000N331-002 .32 2802002F001-001 .40 4401013G005-000 .154 7516019N595-000 .31 2802012N001-000 .40 4401018G000-000 .154 7516037N595-000 .31 2802021N001-001 .40 4401019G005-000 .154 7520000N651-001 .33 2802021N001-000 .40 4401029G005-000 .154 7521000N621-002 .33 2802021N001-001 .40 4401036G000-000 .154 7523000N180-000 .32 2802037N001-000 .40 4401036G005-000 .154 7523000N331-001 .32						
2802002F001-000 40 4401013G000-000 154 7513000N331-002 32 2802002F001-001 40 4401013G005-000 154 7516019N595-000 31 2802012N001-000 40 4401018G000-000 154 7516037N595-000 31 2802012N001-001 40 4401019G005-000 154 7520000N651-001 33 2802021N001-000 40 4401029G005-000 154 7521000N621-002 33 2802021N001-001 40 4401036G000-000 154 7523000N180-000 32 2802037N001-000 40 4401036G005-000 154 7523000N331-001 32						
2802002F001-001 .40 4401013G005-000 .154 7516019N595-000 .31 2802012N001-000 .40 4401018G000-000 .154 7516037N595-000 .31 2802012N001-001 .40 4401019G005-000 .154 7520000N651-001 .33 2802021N001-000 .40 4401029G005-000 .154 7521000N621-002 .33 2802021N001-001 .40 4401036G000-000 .154 7523000N180-000 .32 2802037N001-000 .40 4401036G005-000 .154 7523000N331-001 .32			12070000711 00		, , , , , , , , , , , , , , , , , , , ,	
2802012N001-000. 40 4401018G000-000 154 7516037N595-000. 31 2802012N001-001. 40 4401019G005-000. 154 7520000N651-001. 33 2802021N001-000. 40 4401029G005-000. 154 7521000N621-002. 33 2802021N001-001. 40 4401036G000-000 154 7523000N180-000. 32 2802037N001-000 40 4401036G005-000. 154 7523000N331-001. 32						
2802012N001-001. 40 4401019G005-000. 154 7520000N651-001. 33 2802021N001-000. 40 4401029G005-000. 154 7521000N621-002. 33 2802021N001-001. 40 4401036G000-000. 154 7523000N180-000. 32 2802037N001-000. 40 4401036G005-000. 154 7523000N331-001. 32						
2802021N001-000						
2802021N001-00140						
2802037N001-00040 4401036G005-000154 7523000N331-00132						
260203710001-00140 4401043G000-000154 /52000010391-00055						
2811002N911-00041 4404015G000-000154 7526000N591-00133						
2811015N911-00041 4408013G000-000154 7528000N001-00033						
2811017N911-00041 4408019G000-000154 7529000N000-00033						
2811021N911-00041 4408036G000-000154 7567000N13P-00132						
2835000N000-00041 4413000G041-000155 7569000N13P-00032						
2835000N000-001						
2838000N000-000 41						
2838000N000-001	2838UUUNUUU-00	1 41	4410038G620-000	J154	9201050A003-002	2 16/



	3 1				
Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
9201079A001-000	0 167	9503038G000-50	0064	M22520/5-37	
9203000A001-000		9505025G003-50		M22520/5-61	206
9203005A001-000		9507037G001-50		M39012/01-000	5 191
9205005A001-002	2 167	9507038G001-50	0064	M39012/01-001	5 191
9205015A001-000		9510025G003-50		M39012/01-012	5 191
9205031A003-000		9510037G000-50		M39012/01-050	1 191
9205050A003-001		9510038G000-50		M39012/01-050	2 191
9205079A001-001		9567000G001-50		M39012/01-050	3 191
9207005A001-000		9567000G001-50		M39012/01B000)7 191
9207015A001-000		9567000G001-50		M39012/01B000	08191
9207017A001-000		9567000G001-50		M39012/02-000	3 191
9208000A001-000		9568000G001-50		M39012/02-000	6 191
9211000A911-001		9568000G001-50		M39012/02-010	1 191
9211031A331-000		9568000G001-50		M39012/02-010	
9211031A911-001		9569000G001-50		M39012/02-050	
9211051A311-000		9569000G001-50		M39012/02-050	
9211050A911-001		9801025G003-50		M39012/02-050	
9213000A911-003		9803037G000-50		M39012/02-051	
9213000A911-004		9803037G000 50		M39012/02-051	
9213000A911-00-		9803038G000-50		M39012/02-051	
9216031A911-000		9805025G003-50		M39012/02B000	
9216051A911-000		9805023G003-50		M39012/02B000	
9219005A911-000		9807037G003-50		M39012/03-010	
9220000A911-000		9807037G001-30		M39012/03-010	
9223000A911-000		9807038G001-30		M39012/03-050	
9223000A911-000		9810037G001-50		M39012/03-050	
9223000A911-001		9810037G001-30		M39012/03-050	
9223000A911-002		9810100G001-50		M39012/03B000	
9224000A911-003		9819037G681-50		M39012/03B000	
9226000A911-000		9819037G081-30		M39012/04-000	
9255005A331-00		9819100G681-50		M39012/04-000	
9255005A551-000		9820000G911-00		M39012/05-010	
9255015A331-000		9820000G911-00		M39012/16-010	
9255015A531-000		9867000G911-00		M39012/16-010	
9258000A331-000		9867000G001-50		M39012/16-010	
9258000A331-000		9867000G001-50		M39012/16-011	
9258000A331-002		9867000G001-50		M39012/16-011	
		9867000G001-50 9867000G91P-50		M39012/16-011	
9258000A331-005				M39012/16-022	
9258000A331-010		9868000G001-50		M39012/17-010	
9258000A911-000		9869000G001-50		M39012/17-010	
9258000A911-006		9870000G001-50		M39012/17-010	
9258000A911-007		CW-123A/U		M39012/17-010	
9259000A331-000		CW-155A/U		M39012/17-011	
9259000A331-001		CW-159/U		M39012/17-011	
9259000A331-006		CW-282/U		M39012/18-010	
9259000A331-007		M22520/5-01		M39012/18-010	
9259000A911-004		M22520/5-19		M39012/18-010 M39012/18-011	
9501025G003-500		M22520/5-33		M39012/18-011 M39012/18-011	
9503037G000-500	J 64	M22520/5-35	206	18139012/18-011	0



Electronics ivi	ig. corp.				
Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
M39012/18-0220 .	187	M39012/27-0022	201	M39012/55-3128	195
M39012/19-0101.		M39012/27-0023		M39012/55-3129	
M39012/19-0101.		M39012/27-0101		M39012/55-3130	
M39012/19-0110.		M39012/27-0101		M39012/56-3006	
M39012/19-0111.		M39012/27-0103		M39012/56-3007	
M39012/19-0118.		M39012/28-0010		M39012/56-3008	
M39012/19-0220.		M39012/28-0011		M39012/56-3009	
M39012/20-0006.		M39012/28-0012		M39012/56-3025	
M39012/20-0007.		M39012/28-0013		M39012/56-3026	
M39012/20-0101.		M39012/28-0014		M39012/56-3027	
M39012/20-0102.		M39012/28-0018		M39012/56-3028	
M39012/20-0108.		M39012/28-0022		M39012/56-3029	
M39012/21-0001 .		M39012/28-0023		M39012/56-3030	
M39012/21-0002.		M39012/28-0101		M39012/56-3106	
M39012/21-0003.		M39012/28-0102		M39012/56-3107	
M39012/22-0001 .		M39012/28-0103		M39012/56-3108	
M39012/24-0001.		M39012/29-0010		M39012/56-3109	
M39012/24-0002.		M39012/29-0011		M39012/56-3125	
M39012/25-0006.		M39012/29-0012		M39012/56-3126	
M39012/25-0007.		M39012/29-0013		M39012/56-3127	
M39012/25-0008.		M39012/29-0014	202	M39012/56-3128	
M39012/25-0009.		M39012/29-0018	202	M39012/56-3129	
M39012/25-0011.	193	M39012/29-0022	202	M39012/56-3130	197
M39012/25-0012.		M39012/29-0023	202	M39012/57-3006	197
M39012/25-0018.	200	M39012/29-0101		M39012/57-3007	197
M39012/25-0019.		M39012/29-0102	202	M39012/57-3008	197
M39012/25-0020.	200	M39012/29-0103	202	M39012/57-3009	197
M39012/25-0021.	200	M39012/31-0001	202	M39012/57-3025	197
M39012/25-3024.	195	M39012/31-0002	202	M39012/57-3026	197
M39012/25-3025.	195	M39012/32-0001	203	M39012/57-3027	197
M39012/25-3026.	195	M39012/34-0001	203	M39012/57-3028	197
M39012/25-3027.	195	M39012/34-0002	203	M39012/57-3029	197
M39012/26-0010.	200	M39012/55-3006	195	M39012/57-3030	197
M39012/26-0011.	200	M39012/55-3007	195	M39012/58-3006	198
M39012/26-0012.		M39012/55-3008	195	M39012/58-3007	198
M39012/26-0013.		M39012/55-3009		M39012/58-3008	
M39012/26-0014.		M39012/55-3025		M39012/58-3009	
M39012/26-0018.		M39012/55-3026		M39012/58-3025	
M39012/26-0022.		M39012/55-3027		M39012/58-3026	
M39012/26-0023.		M39012/55-3028		M39012/58-3027	
M39012/26-0101.		M39012/55-3029		M39012/58-3028	
M39012/26-0102.		M39012/55-3030		M39012/58-3029	
M39012/26-0103.		M39012/55-3106		M39012/58-3030	
M39012/27-0010.		M39012/55-3107		M39012/59-3006	
M39012/27-0011.		M39012/55-3108		M39012/59-3007	
M39012/27-0012.		M39012/55-3109		M39012/59-3008	
M39012/27-0013.		M39012/55-3125		M39012/59-3009	
M39012/27-0014.		M39012/55-3126		M39012/59-3025	
M39012/27-0018.	201	M39012/55-3127	195	M39012/59-3026	198



Delta P/N Page Delta P/N Page Delta P/N Page M39012/59-3027 . 198 UG-29B/U	Electronics ivi	.g. cc.p.				
M39012/59-3028 198 UG-3068/U .30 UG-423R/U .159 M39012/59-3029 198 UG-306B/U .30 UG-427C/U .47 M39012/59-3030 198 UG-309/U .177 UG-447/U .22 M39012/60-3002 199 UG-30E/U .87 UG-492E/U .29 M39012/61-3001 199 UG-578R/U .87 UG-492E/U .29 M39012/61-3002 199 UG-578R/U .87 UG-492E/U .29 M55339/01-00001 204 UG-58R/U .79 UG-493E/U .29 M55339/01-000027 194 UG-59E/U .46 UG-494B/U .46 M55339/05-00057 194 UG-59E/U .46 UG-495D/U .46 M55339/06-00028 194 UG-60E/U .47 UG-532A/U .52 M55339/06-00028 194 UG-61E/U .47 UG-533B/U .53 M55339/16-00019 19 UG-88E/U .47 UG-534B/U .53 M55339/1	Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
M39012/59-3028 198 UG-3068/U .30 UG-423R/U .159 M39012/59-3029 198 UG-306B/U .30 UG-427C/U .47 M39012/59-3030 198 UG-309/U .177 UG-447/U .22 M39012/60-3002 199 UG-30E/U .87 UG-492E/U .29 M39012/61-3001 199 UG-578R/U .87 UG-492E/U .29 M39012/61-3002 199 UG-578R/U .87 UG-492E/U .29 M55339/01-00001 204 UG-58R/U .79 UG-493E/U .29 M55339/01-000027 194 UG-59E/U .46 UG-494B/U .46 M55339/05-00057 194 UG-59E/U .46 UG-495D/U .46 M55339/06-00028 194 UG-60E/U .47 UG-532A/U .52 M55339/06-00028 194 UG-61E/U .47 UG-533B/U .53 M55339/16-00019 19 UG-88E/U .47 UG-534B/U .53 M55339/1						
M39012/59-3029 198 UG-306B/U 30 UG-447/U 22 M39012/59-3030 198 UG-30D/U 177 UG-447/U 22 M39012/60-3001 199 UG-30D/U 87 UG-491B/U 29 M39012/61-3001 199 UG-573B/U 35 UG-492C/U 29 M39012/61-3002 199 UG-573B/U 87 UG-492D/U 29 M55339/01-00001 204 UG-58B/U 79 UG-493A/U 160 M55339/04-00030 194 UG-59B/U 46 UG-494B/U 46 M55339/05-00057 194 UG-60B/U 47 UG-495D/U 48 M55339/06-00001 194 UG-60E/U 47 UG-495D/U 48 M55339/06-00002 194 UG-60E/U 47 UG-53B/U 53 M55339/07-00029 194 UG-61E/U 47 UG-53B/U 53 M55339/16-000491 190 UG-88B/U 13 UG-536B/U 53 M55339/17-000491						
M39012/59-3030 .198 UG-30D/U .177 UG-491B/U .22 M39012/60-3001 .199 UG-30D/U .87 UG-491B/U .29 M39012/61-3001 .199 UG-578B/U .35 UG-492C/U .29 M39012/61-3001 .199 UG-57B/U .87 UG-492D/U .29 M55339/01-00001 .204 UG-58B/U .86 UG-493A/U .160 M55339/04-00030 .194 UG-59B/U .46 UG-498D/U .46 M55339/06-00057 .194 UG-60B/U .47 UG-495D/U .48 M55339/06-00028 .194 UG-60E/U .47 UG-532A/U .52 M55339/06-00029 .194 UG-61E/U .47 UG-532A/U .52 M55339/06-00029 .194 UG-61E/U .47 UG-532A/U .52 M55339/14-00306 .190 UG-88B/U .13 UG-536B/U .68 M55339/14-00306 .190 UG-88B/U .13 UG-536B/U .68						
M39012/60-3001 .199 UG-30E/U .87 UG-492A/U .29 M39012/61-3001 .199 UG-573B/U .35 UG-492C/U .29 M39012/61-3002 .199 UG-573B/U .87 UG-492C/U .29 M53339/01-00001 .204 UG-58A/U .79 UG-493A/U .160 M53339/04-00030 .194 UG-59B/U .46 UG-494B/W .46 M553339/05-00057 .194 UG-59B/U .46 UG-495D/U .48 M55339/06-00001 .194 UG-60B/W .47 UG-496/U .48 M55339/06-00001 .194 UG-60E/W .47 UG-532A/U .52 M55339/06-00001 .194 UG-60E/W .47 UG-532A/U .52 M55339/07-00029 .190 UG-81B/W .47 UG-533B/W .53 M55339/15-00491 .190 UG-88B/W .13 UG-536B/W .68 M55339/17-000491 .190 UG-88C/W .13 UG-536C/W .68						
M39012/60-3002 199 UG-373B/U 87 UG-492C/U 29 M39012/61-3001 199 UG-573B/U 35 UG-492C/U 29 M39012/61-3002 199 UG-578P/U 87 UG-492D/U 29 M55339/03-00027 194 UG-58B/U 46 UG-494B/U 46 M55339/03-00030 194 UG-59B/U 46 UG-494B/U 46 M55339/06-00030 194 UG-60E/U 47 UG-495D/U 48 M55339/06-00031 194 UG-60E/U 47 UG-532A/U 52 M55339/06-00028 194 UG-61B/U 47 UG-532A/U 52 M55339/16-00029 194 UG-61E/U 47 UG-534B/U 53 M55339/15-00491 190 UG-88B/U 181 UG-535K/U 23 M55339/16-00914 190 UG-88C/U 13 UG-536B/U 68 M55339/17-00002 190 UG-88C/U 13 UG-556B/U 74 M55339/17-00001 <	M39012/59-3030	198	UG-309/U	177	UG-447/U	22
M39012/61-3001 199	M39012/60-3001	199	UG-30D/U	87	UG-491B/U	30
M39012/61-3002 199	M39012/60-3002	199	UG-30E/U	87	UG-492A/U	29
M55339/01-00001 204 UG-58A/U 79 UG-493A/U 160 M55339/03-00027 194 UG-59B/U 46 UG-494B/U 46 M55339/04-00030 194 UG-59E/U 46 UG-494B/U 46 M55339/05-00057 194 UG-60B/U 47 UG-496/U 48 M55339/06-00001 194 UG-60E/U 47 UG-323A/U 52 M55339/06-00028 194 UG-61B/U 47 UG-533B/U 53 M55339/07-00029 194 UG-61E/U 47 UG-534B/U 53 M55339/13-00492 190 UG-88B/U 181 UG-535/U 23 M55339/13-00492 190 UG-88B/U 13 UG-536B/U 68 M55339/15-00491 190 UG-88C/U 13 UG-536C/U 68 M55339/15-00491 190 UG-88C/U 13 UG-556B/U 68 M55339/17-00001 190 UG-88C/U 17 UG-557A/U 68 M55339/17-00002 190 UG-107B/U 88 UG-556A/U 179 M55339/17-00002 190 UG-16A/U 182 UG-566A/U 179 M55339/18-01034 204 UG-154B/U 52 UG-566A/U 39 M55339/24-00335 204 UG-157B/U 52 UG-566A/U 39 M55339/25-00606 204 UG-157B/U 22 UG-569A/U 38 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/25-00606 204 UG-1257B/U 177 UG-557A/U 36 MX-554A/U 28 UG-202A/U 88 UG-557A/U 36 MX-554A/U 28 UG-202A/U 177 UG-557A/U 36 MX-513A/V 39 UG-256A/U 177 UG-557A/U 36 MX-513A/V 39 UG-201A/U 177 UG-569A/U 39 M55339/25-00606 204 UG-16D/U 74 UG-568A/U 39 MX-554A/U 28 UG-202A/U 188 UG-557A/U 36 MX-913/U 86 UG-20A/U 177 UG-570A/U 36 MX-913/U 86 UG-20A/U 178 UG-69A/U 179 UG-16B/U 177 UG-570A/U 36 UG-12B/U 39 UG-265A/U 177 UG-626B/U 77 UG-20E/U 72 UG-26IC/U 17 UG-62A/U 18 UG-21B/U 68 UG-20A/U 18 UG-69A/U 18 UG-21B/U 68 UG-20A/U 39 UG-62A/U 39 UG-21B/U 68 UG-20A/U 30 UG-62B/U 35 UG-21B/U 68 UG-20A/U 30 UG-62A/U 36 UG-21B/U 68 UG-20A/U 30 UG-62A/U 33 UG-62A/U 37 UG-21B/U 68 UG-20A/U 30 UG-62A/U 37 UG-21B/U 30 UG-63A/U 36 UG-21B/U 30 UG-63A/U 36 UG-21B/U	M39012/61-3001	199	UG-573B/U	35	UG-492C/U	29
M55339/03-00027	M39012/61-3002	199	UG-57B/U	87	UG-492D/U	29
M55339/04-00030	M55339/01-0000	1 204	UG-58A/U	79	UG-493A/U	160
M55339/05-00057 .194 UG-60B/U .47 UG-496/U .48 M55339/06-00008 .194 UG-60E/U .47 UG-532A/U .52 M55339/06-00028 .194 UG-61B/U .47 UG-533B/U .53 M55339/07-00029 .194 UG-61E/U .47 UG-534B/U .53 M55339/13-00492 .190 UG-83B/U .181 UG-535/U .23 M55339/14-00306 .190 UG-88E/U .13 UG-536C/U .68 M55339/15-00491 .190 UG-88E/U .13 UG-536C/U .68 M55339/17-00091 .190 UG-88E/U .13 UG-556E/U .74 M55339/17-00002 .190 UG-107B/U .88 UG-564/U .179 M55339/17-000274 .190 UG-146A/U .182 UG-565A/U .179 M55339/18-01034 .204 UG-157B/U .53 UG-566A/U .179 M55339/12-003315 .204 UG-157B/U .53 UG-56A/U .39	M55339/03-0002	7 194	UG-59B/U	46	UG-494B/U	46
M55339/06-00001 194 UG-60E/U 47 UG-532A/U .52 M55339/06-000028 194 UG-61B/U 47 UG-533B/U .53 M55339/07-00029 194 UG-61E/U 47 UG-534B/U .53 M55339/13-00492 190 UG-88B/U 181 UG-536R/U .68 M55339/15-00491 190 UG-88E/U 13 UG-536R/U .68 M55339/15-00491 190 UG-88E/U 13 UG-536R/U .68 M55339/17-00001 190 UG-88E/U 17 UG-556B/U .74 M55339/17-00002 190 UG-107B/U 88 UG-565A/U .179 M55339/18-01034 204 UG-146A/U .182 UG-566A/U .39 M55339/18-01034 204 UG-157B/U .52 UG-566A/U .39 M55339/18-00353 204 UG-160D/U .74 UG-568/U .37 M55339/18-00349 204 UG-160D/U .74 UG-568/U .39 M55339/2	M55339/04-0003	0 194	UG-59E/U	46	UG-495D/U	46
M55339/06-00028 194 UG-61B/U 47 UG-533B/U .53 M55339/07-00029 194 UG-61E/U .47 UG-534B/U .53 M55339/13-00492 190 UG-88B/U .181 UG-535B/U .23 M55339/14-00306 190 UG-88B/U .13 UG-536B/U .68 M55339/15-00491 190 UG-88E/U .13 UG-536C/U .68 M55339/17-00001 190 UG-89C/U .17 UG-557A/U .68 M55339/17-00002 190 UG-107B/U .88 UG-565A/U .179 M55339/17-000274 190 UG-146A/U .182 UG-565A/U .179 M55339/18-01034 204 UG-154B/U .52 UG-566A/U .39 M55339/18-01034 204 UG-157B/U .53 UG-567A/U .39 M55339/24-00335 204 UG-160D/U .74 UG-568/U .37 M55339/24-00335 204 UG-185/U .22 UG-568/U .38	M55339/05-0005	7 194	UG-60B/U	47	UG-496/U	48
M55339/07-00029 .194 UG-61E/U .47 UG-534B/U .53 M55339/13-00492 .190 UG-83B/U .181 UG-536B/U .68 M55339/14-00306 .190 UG-88C/U .13 UG-536B/U .68 M55339/15-00491 .190 UG-88C/U .13 UG-536C/U .68 M55339/17-00001 .190 UG-88C/U .17 UG-557A/U .68 M55339/17-00002 .190 UG-107B/U .88 UG-564/U .179 M55339/17-000274 .190 UG-146A/U .182 UG-565A/U .179 M55339/18-01034 .204 UG-157B/U .52 UG-566A/U .39 M55339/20-00201 .204 UG-157B/U .52 UG-566A/U .39 M55339/24-00335 .204 UG-160D/U .74 UG-568/U .37 M55339/39-00349 .204 UG-187B/U .22 UG-569A/U .38 M55339/39-00349 .204 UG-201A/U .177 UG-569A/U .36 <	M55339/06-0000	1 194	UG-60E/U	47	UG-532A/U	52
M55339/07-00029 .194 UG-61E/U .47 UG-534B/U .53 M55339/13-00492 .190 UG-83B/U .181 UG-536B/U .68 M55339/14-00306 .190 UG-88C/U .13 UG-536B/U .68 M55339/15-00491 .190 UG-88C/U .13 UG-536C/U .68 M55339/17-00001 .190 UG-88C/U .17 UG-557A/U .68 M55339/17-00002 .190 UG-107B/U .88 UG-564/U .179 M55339/17-000274 .190 UG-146A/U .182 UG-565A/U .179 M55339/18-01034 .204 UG-157B/U .52 UG-566A/U .39 M55339/20-00201 .204 UG-157B/U .52 UG-566A/U .39 M55339/24-00335 .204 UG-160D/U .74 UG-568/U .37 M55339/39-00349 .204 UG-187B/U .22 UG-569A/U .38 M55339/39-00349 .204 UG-201A/U .177 UG-569A/U .36 <						
M55339/13-00492 190 UG-83B/U 181 UG-535/U 23 M55339/14-00306 190 UG-88/U 13 UG-536B/U 68 M55339/15-00491 190 UG-88E/U 13 UG-536B/U 74 M55339/17-00001 190 UG-88E/U 17 UG-556B/U 74 M55339/17-00002 190 UG-107B/U 88 UG-566A/U 179 M55339/17-00024 190 UG-146A/U 182 UG-565A/U 179 M55339/18-01034 204 UG-154B/U 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U 53 UG-566A/U 39 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-185/U 177 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-913/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28						
M55339/14-00306 190 UG-88/U 13 UG-536B/U 68 M55339/15-00491 190 UG-88C/U 13 UG-536B/U 74 M55339/17-00001 190 UG-89C/U 17 UG-557A/U 68 M55339/17-00002 190 UG-107B/U 88 UG-56A/U 179 M55339/17-000274 190 UG-107B/U 88 UG-56A/U 179 M55339/17-00274 190 UG-146A/U 182 UG-56A/U 179 M55339/18-01034 204 UG-157B/U 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U 53 UG-567A/U 39 M55339/25-00606 204 UG-18D/U 74 UG-568/U 37 M55339/49-00349 204 UG-201A/U 177 UG-569A/U 38 M55339/49-00349 204 UG-202A/U 88 UG-571A/U 37 MX-554/U 28 UG-203/U 163 UG-573A/U 37 MX-5339/4D 38					· · · · · · · ·	
M55339/15-00491 190 UG-88C/U 13 UG-536C/U 68 M55339/16-00914 190 UG-88E/U 13 UG-556B/U 74 M55339/17-00001 190 UG-89C/U 17 UG-556A/U 179 M55339/17-00002 190 UG-107B/U 88 UG-565A/U 179 M55339/17-00274 190 UG-146A/U 182 UG-565A/U 179 M55339/18-01034 204 UG-154B/U 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U 53 UG-567A/U 39 M55339/24-00335 204 UG-160D/U 74 UG-568/U 37 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/92-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-572A/U 36 MX-913/U 86 UG-202A/U 88 UG-572A/U 36 MX-913/U 86						
M55339/16-00914 190 UG-88E/U 13 UG-556B/U 74 M55339/17-00001 190 UG-89C/U 17 UG-557A/U 68 M55339/17-00021 190 UG-107B/U 88 UG-564/U 179 M55339/17-00274 190 UG-146A/U 182 UG-565A/U 179 M55339/18-01034 204 UG-157B/U 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U 53 UG-567A/U 39 M55339/24-00335 204 UG-160D/U 74 UG-568/U 37 M55339/29-00606 204 UG-188/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204/U 18 UG-573A/U 37 MX-1142A/U 39						
M55339/17-00001 190 UG-89C/U 17 UG-557A/U 68 M55339/17-00002 190 UG-107B/U 88 UG-565A/U 179 M55339/17-00274 190 UG-146A/U 182 UG-565A/U 179 M55339/18-01034 204 UG-154B/U 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U 53 UG-566A/U 39 M55339/24-00335 204 UG-160D/U 74 UG-568A/U 37 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-265A/U 168 UG-594B/U 71 MX-1143A/U 39 UG-260/U 13 UG-602A/U 72 PL-259A 163 <t< td=""><td> · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td></td></t<>	· · · · · · · · · · · · · · · ·					
M55339/17-00002 190 UG-107B/U 88 UG-564/U 179 M55339/17-00274 190 UG-146A/U 182 UG-565A/U 179 M55339/18-01034 204 UG-154B/U 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U 53 UG-567A/U 39 M55339/24-00335 204 UG-160D/U 74 UG-568/U 37 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-2560/U 13 UG-602A/U 71 MX-1143A/U 39 UG-260/U 13 UG-603A/U 68 UG-18E/U 68 UG-260/U						
M55339/17-00274 190 UG-146A/U. 182 UG-565A/U. 179 M55339/18-01034 204 UG-154B/U. 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U. 53 UG-567A/U 39 M55339/24-00335 204 UG-160D/U 74 UG-568/U 37 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U. 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554/U 28 UG-203/U. 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-255A/U. 178 UG-594B/U 71 MX-1143A/U 39 UG-260D/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-606/U 177 UG-18E/U 68 UG-260B/						
M55339/18-01034 204 UG-154B/U 52 UG-566A/U 39 M55339/20-00201 204 UG-157B/U 53 UG-567A/U 39 M55339/24-00335 204 UG-160D/U 74 UG-568/U 37 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-594B/U 77 MX-1142A/U 39 UG-255A/U 178 UG-594B/U 71 MX-1143A/U 39 UG-260B/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U <						
M55339/20-00201 204 UG-157B/U 53 UG-567A/U 39 M55339/24-00335 204 UG-160D/U 74 UG-568/U 37 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-202A/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-572A/U 36 MX-913/U 39 UG-260H/U 13 UG-594B/U 71 MX-1143A/U 39 UG-260U/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-606/U 177 UG-28E/U 13 UG-606/U 177						
M55339/24-00335 204 UG-160D/U 74 UG-568/U 37 M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-260/U 13 UG-594B/U 71 MX-1143A/U 39 UG-260/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 68 UG-18E/U 68 UG-260D/U 13 UG-606/U 177 UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-21B/U 50 UG-262C/U 17 UG-624/U 18 UG-21B/U 50 UG-274A/U 30 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
M55339/25-00606 204 UG-185/U 22 UG-569A/U 38 M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-255A/U 178 UG-594B/U 71 MX-1143A/U 39 UG-260P/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 72 VG-12E/U 68 UG-260B/U 13 UG-606/U 177 UG-20E/U 72 UG-260E/U 17 UG-625B/U 18 UG-216B/U 50 UG-260C/U 17 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
M55339/49-00349 204 UG-201A/U 177 UG-570A/U 36 MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-255A/U 178 UG-594B/U 71 MX-1143A/U 39 UG-260P/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 68 UG-18E/U 68 UG-260D/U 13 UG-606A/U 177 UG-20E/U 72 UG-261C/U 17 UG-606A/U 177 UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-21E/U 72 UG-261C/U 17 UG-625B/U 18 UG-21E/U 70 UG-626C/U 17 UG-626B/U 35 UG-21E/U 50 UG-273/U 17 UG-626B						
MX-554/U 28 UG-202A/U 88 UG-571A/U 37 MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-255A/U 178 UG-594B/U 71 MX-1143A/U 39 UG-260B/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 68 UG-18E/U 68 UG-260D/U 13 UG-606/U 177 UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-21C/U 72 UG-261C/U 17 UG-624/U 18 UG-21E/U 50 UG-262C/U 17 UG-624/U 18 UG-21E/U 50 UG-262C/U 20 UG-625B/U 24 UG-21B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274B/U 30 UG-627B/U						
MX-554A/U 28 UG-203/U 163 UG-572A/U 36 MX-913/U 86 UG-204A/U 68 UG-593A/U 77 MX-1142A/U 39 UG-255A/U 178 UG-594B/U 71 MX-1143A/U 39 UG-260/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 68 UG-18E/U 68 UG-260D/U 13 UG-606/U 177 UG-20E/U 72 UG-261C/U 17 UG-606/U 18 UG-212C/U 72 UG-261C/U 17 UG-606/U 18 UG-212C/U 72 UG-261C/U 17 UG-606/U 18 UG-21E/U 50 UG-262C/U 20 UG-625B/U 18 UG-21E/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21E/U 68 UG-274C/U 30 UG-628A/U	· · · · · · · · · · · · · · · ·					
MX-913/U 86 UG-204A/U 68 UG-593A/U .77 MX-1142A/U 39 UG-255A/U .178 UG-594B/U .71 MX-1143A/U 39 UG-260/U .13 UG-602A/U .72 PL-259A .163 UG-260B/U .13 UG-603A/U .68 UG-18E/U .68 UG-260D/U .13 UG-606/U .177 UG-20E/U .72 UG-261C/U .17 UG-624/U .18 UG-212C/U .50 UG-262C/U .20 UG-625B/U .24 UG-216B/U .53 UG-273/U .177 UG-626B/U .35 UG-21B/U .68 UG-274A/U .30 UG-627B/U .35 UG-21B/U .68 UG-274B/U .30 UG-628A/U .35 UG-21B/U .68 UG-274B/U .30 UG-628A/U .35 UG-21B/U .68 UG-274B/U .30 UG-629A/U .37 UG-21B/U .68 UG-274C/U .30 UG-629A/U .37 UG-21B/U .68 UG-290A/U						
MX-1142A/U 39 UG-255A/U 178 UG-594B/U 71 MX-1143A/U 39 UG-260/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 68 UG-18E/U 68 UG-260D/U 13 UG-606/U 177 UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-212C/U 50 UG-262C/U 20 UG-625B/U 24 UG-216B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-6278A/U 35 UG-21E/U 68 UG-274C/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22D/U 77 UG-335A/U 178 UG-633A/U <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
MX-1143A/U 39 UG-260/U 13 UG-602A/U 72 PL-259A 163 UG-260B/U 13 UG-603A/U 68 UG-18E/U 68 UG-260D/U 13 UG-606/U 177 UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-212C/U 50 UG-262C/U 20 UG-625B/U 24 UG-216B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-22D/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22D/U 77 UG-335A/U 178 UG-634/U 38 UG-23D/U 72 UG-349B/U 178 UG-635/U						
PL-259A 163 UG-260B/U 13 UG-603A/U 68 UG-18E/U 68 UG-260D/U 13 UG-606/U 177 UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-212C/U 50 UG-262C/U 20 UG-625B/U 24 UG-216B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-628A/U 35 UG-21G/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-22D/U 77 UG-333C/U 47 UG-631A/U 36 UG-22D/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U						
UG-18E/U 68 UG-260D/U 13 UG-606/U 177 UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-212C/U 50 UG-262C/U 20 UG-625B/U 24 UG-216B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-628A/U 35 UG-21G/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-22D/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-635/U						
UG-20E/U 72 UG-261C/U 17 UG-624/U 18 UG-212C/U 50 UG-262C/U 20 UG-625B/U 24 UG-216B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-220B/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-636A/U 177 UG-27C/U 88 UG-352B/U 52 UG-636A/U 179 UG-27D/U 88 UG-414A/U 29 UG-637/U						
UG-212C/U 50 UG-262C/U 20 UG-625B/U 24 UG-216B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-22DB/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-635/U 178 UG-27C/U 88 UG-352B/U 52 UG-636A/U 177 UG-27D/U 88 UG-414A/U 29 UG-637/U 179						
UG-216B/U 53 UG-273/U 177 UG-626B/U 35 UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-220B/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-635/U 178 UG-27C/U 88 UG-352B/U 52 UG-636A/U 177 UG-27D/U 88 UG-414A/U 29 UG-637/U 179						
UG-21B/U 68 UG-274A/U 30 UG-627B/U 35 UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-220B/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-635/U 178 UG-27C/U 88 UG-352B/U 52 UG-636A/U 177 UG-27D/U 88 UG-414A/U 29 UG-637/U 179						
UG-21D/U 68 UG-274B/U 30 UG-628A/U 35 UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-220B/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-635/U 178 UG-27C/U 88 UG-352B/U 52 UG-636A/U 177 UG-27D/U 88 UG-414A/U 29 UG-637/U 179						
UG-21E/U 68 UG-274C/U 30 UG-629A/U 37 UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-220B/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-635/U 178 UG-27C/U 88 UG-352B/U 52 UG-636A/U 177 UG-27D/U 88 UG-414A/U 29 UG-637/U 179						
UG-21G/U 68 UG-290A/U 22 UG-630A/U 36 UG-220B/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-635/U 178 UG-27C/U 88 UG-352B/U 52 UG-636A/U 177 UG-27D/U 88 UG-414A/U 29 UG-637/U 179						
UG-220B/U 53 UG-291C/U 20 UG-631A/U 36 UG-22D/U 77 UG-333C/U 47 UG-632A/U 36 UG-22F/U 77 UG-335A/U 178 UG-633A/U 36 UG-23D/U 72 UG-349B/U 178 UG-634/U 38 UG-23F/U 72 UG-352/U 52 UG-635/U 178 UG-27C/U 88 UG-352B/U 52 UG-636A/U 177 UG-27D/U 88 UG-414A/U 29 UG-637/U 179						
UG-22D/U .77 UG-333C/U .47 UG-632A/U .36 UG-22F/U .77 UG-335A/U .178 UG-633A/U .36 UG-23D/U .72 UG-349B/U .178 UG-634/U .38 UG-23F/U .72 UG-352/U .52 UG-635/U .178 UG-27C/U .88 UG-352B/U .52 UG-636A/U .177 UG-27D/U .88 UG-414A/U .29 UG-637/U .179						
UG-22F/U .77 UG-335A/U .178 UG-633A/U .36 UG-23D/U .72 UG-349B/U .178 UG-634/U .38 UG-23F/U .72 UG-352/U .52 UG-635/U .178 UG-27C/U .88 UG-352B/U .52 UG-636A/U .177 UG-27D/U .88 UG-414A/U .29 UG-637/U .179						
UG-23D/U .72 UG-349B/U .178 UG-634/U .38 UG-23F/U .72 UG-352/U .52 UG-635/U .178 UG-27C/U .88 UG-352B/U .52 UG-636A/U .177 UG-27D/U .88 UG-414A/U .29 UG-637/U .179						
UG-23F/U .72 UG-352/U .52 UG-635/U .178 UG-27C/U .88 UG-352B/U .52 UG-636A/U .177 UG-27D/U .88 UG-414A/U .29 UG-637/U .179						
UG-27C/U						
UG-27D/U						
UG-28A/U						
	UG-28A/U	88	UG-421B/U	158	UG-642A/U	39

228 Delta Electronics Mfg. Corp.

deltarf.com

978-927-1060

sales@deltarf.com



Delta P/N	Page	Delta P/N	Page	Delta P/N	Page
UG-643/U	39	UG-927B/U	47	UG-1095C/U	77
UG-657/U	24	UG-931/U	62	UG-1098/U	24
UG-657A/U	24	UG-932A/U	60	UG-1098A/U	24
UG-680/U	84	UG-937A/U	36	UG-1104A/U	23
UG-680A/U	84	UG-938A/U	37	UG-1107/U	180
UG-703A/U	179	UG-940B/U	72	UG-1108/U	180
UG-704B/U	36	UG-941B/U	68	UG-1109/U	50
UG-706A/U	38	UG-943B/U	35	UG-1111/U	95
UG-707A/U	35	UG-944A/U	36	UG-1132A/U	94
UG-709B/U	35	UG-945B/U	35	UG-1138A/U	39
UG-710B/U	35	UG-94A/U	89	UG-1144/U	96
UG-909/U	18	UG-959A/U	13	UG-1148/U	46
UG-909A/U	18	UG-95A/U	89	UG-1174/U	24
UG-909B/U	18	UG-961A/U	61	UG-1185/U	68
UG-910/U	18	UG-968B/U	93	UG-1185A/U	68
UG-910A/U	18	UG-972B/U	94	UG-1186/U	
UG-910B/U	18	UG-981/U	160	UG-1186A/U	72
UG-911A/U	24	UG-997A/U		UG-1187/U	
UG-912/U	24	UG-1016A/U	61	UG-1187A/U	77
UG-912A/U	24	UG-1019A/U	49	UG-1213/U	46
UG-913/U	15	UG-1033C/U	13	UG-1214/U	47
UG-913A/U	15	UG-1034/U	178	UG-1365/U	155
UG-914/U	29	UG-1094/U	24	UG-1366/U	154
UG-925B/U	46	UG-1094A/U	24	UG-1412/U	
UG-926A/U	46	UG-1095B/U	77	UG-1413/U	154





Delta offers a full range of customizable services.

We encourage our customers to take the same white-board approach to their design considerations as we use. Whether it's an upfront design, a product update, performance enhancements, or fixing any irregularities, you can rely on Delta to adapt and offer solutions and specialized services. From modified dielectrics and pin lengths, to material and plating specifications, Delta works closely with our customers to fully, or partially, customize products and solutions. Our specialized services include passive intermodulation (PIM) optimization, as well as customization for medical, space or harsh environments. When customer requirements call for enhanced electrical and mechanical performance requirements, Delta delivers the difference.





We're Approachable

When we say we're approachable here at Delta, it means that our entire team is available to you from our drafters, application engineers, design engineers, and even the Director of Engineering, Bryan Miceli. Collaborating with our engineering team allows you to design with flexibility, whether it's a dimensional change to accommodate fit and interference to a complete augmented configuration in support of performance criteria, customization is seamless and easy at Delta. Can't find what you are looking for in our catalogs, please give us a call.

Virtual Design Review



Application engineering, design consultation and collaboration, 2D and 3D modeling to ANSYS® HFSS models are the tools we use in our process to capture and propose a Virtual Design before move to the next phase. It allows you to provide the necessary back up data to support your decision making process. Let Delta take this on our shoulders.

Product Value Integration



Delta has the resources to provide a true value proposition for customers that are looking beyond interconnect. Vertical integration and flexible assembly and manufacturing allow Delta to think three dimensionally eliminating boundaries. From new machine implementation, to second tier operations such as integrated connector housings. Let Delta look deeper and help you implement Product Value Integration.

Verification to Validation



An order is not complete until customers have installed our products effectively. As part of the overall design process, we verify and validate. From review of application notes, to electrical, mechanical and environmental testing. Delta manages the process every step of the way. Experience the Delta Difference.

230 Delta Electronics Mfg. Corp. deltarf.com 978-927-1060 sales@deltarf.com



Technical Information

Definitions

Mating Ends and Body Styles

Plug: The connector in a mating pair which has the active mating mechanism (rotating coupling nut, spring lock, etc.).

Jack: The connector in a mating pair which has the passive mating mechanism (bayonet studs, grooves for spring locks, external threads, etc.).

Receptacle: A connector which is attached to a bulkhead, panel, or component housing and does not accept coaxial cable.

Dummy Receptacle: An empty receptacle body (no contact or insulator) used to secure a plug when the plug is not is use.

Resistive Termination (dummy load): A connector incorporating a resistor between the center contact and the outer body; used to simulate a load within a circuit.

Mounting Styles

Bulkhead mount: Threaded body for insertion through a single hole in a panel; secured by hex nut.

Panel mount: Square or rectangular flange, with mounting hole to secure flange to panel with screws, or with nuts and bolts. PressMount: Round knurled body for mounting by pressing into a round hole in panel.

Note: "PLUG" or "JACK" should always be used to define mating end, not contact gender some series have female contacts in plugs and male contacts in jacks as the standard configuration.

Cable Connector Configuration Examples

Mating Ends and Body Styles



Straight cable plug

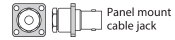


Right angle cable plug





Bulkhead mount cable jack



Cable Attachment Methods:

Refer to these assembly procedures for details of the specified cable attachment method.

Flexible Cables:

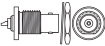
Crimp: See Assembly Procedure B. Heli-Grip: See Assembly Procedure E. MIL clamp: See Assembly Procedure A.

Semi-Rigid Cables:

Direct solder: See Assembly Procedure H. Solder-clamp: See Assembly Procedure F.

Receptacle Configuration Examples

Mounting Styles



Bulkhead mount jack receptacle



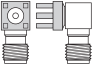
Panel mount jack receptacle



PressMount jack receptacle

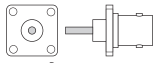


Straight P.C. board jack receptacle

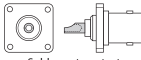


Right angle P.C. board jack receptacle

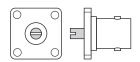
Contact Termination Styles



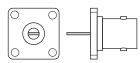
Post contact (shown with extended insulator)



Solder pot contact (shown with extended insulator)

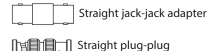


Slotted contact (shown with flush insulator)



Tab contact (shown with flush insulator)

Adapter Configuration Examples





adapter





Straight jack-jack bulkhead mount



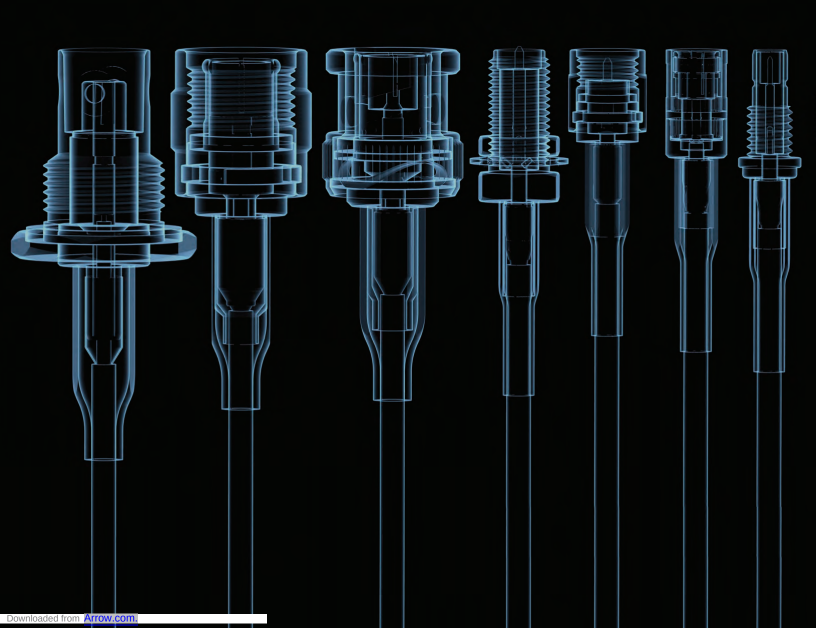
Right angle jack-plug adapter



Tee adapter, jack-plug-jack



Create.
Collaborate.
Connect.



Experience the Delta Difference

Delta Electronics is a leading global provider of innovative RF, microwave and millimeter wave interconnect solutions. We're proud to deliver a world-class customer experience – what we call the Delta Difference – by focusing on four key areas: Purpose, Process, People, and Products/Solutions.



Purpose

The products we make keep people safe, connected, and informed every day, in every type of environment. Knowing that our work makes a difference to people in mission-critical situations around the world gives Delta a strong sense of purpose and pride that translates into exceptional customer service and ingenuity.



Process

For over 60 years, Delta has embraced advanced technologies and pioneered new approaches to precision manufacturing. Today, our process brings together lean manufacturing and vertical integration to ensure we have total control over manufacturing and the plating processes. This allows us to deliver truly customized solutions, while yielding significant cost-savings and quick turn to market.



People

We truly care about our customers, and take deep pride in finding creative solutions to their challenges. We invite all our customers to visit one of our facilities and meet the talented engineers and skilled craftspeople who set Delta apart from the crowd.



Products & Solutions

Delta offers a full range of RF, microwave and millimeter wave solutions that range from DC - 65 GHz and beyond, as well as customized solutions, including gang mounted interconnect permutations and connectorized integrated housings.

Our Markets

From avionics to audio, radar to robotics, Delta delivers precision interconnect and innovative solutions to a broad range of industries where reliability, performance, and durability are of paramount importance. Delta products are found in mission-critical systems across our nation's armed services, and platforms including homeland security, border control and NATO.

Aerospace

From take-off to landing, this high reliability market requires a higher degree of engineering and precision component solutions. Delta continues to evolve with these technologies because we know lives depend on our product.



Broadcast/Audio

It's not what you see and hear, but how you see and hear it. From the newsroom to the classroom, the studio or your personal devices, and on any given Sunday, Delta connects.



Communications

Civil radios, military and commercial radar platforms, telecommunication and antenna technology. Delta creates innovative manufacturing solutions to support these critical applications.



Industrial

Renewable energy and nuclear power, automation, and robotics – Delta empowers innovation through creativity which allows Delta to innovate and collaborate with you.



Medical

Diagnostics, detection, imagery and implant devices require precise component design and development. Experience the care associated with how the Delta people collaborate.



Military

Mission-critical systems require the skill set to flex and diversify in an ever-changing field of operations. Delta's flexible manufacturing and assembly systems can change seamlessly, when needed.



Test/Measurement

Bench, production and general electrical test and measurement require precision adapters and test cables to quantify electrical performance. Let Delta evaluate your needs.



Transportation

Automotive, rail and shipboard communications require repetitive, unparalleled, uninterrupted service. This is what you can expect when engaging Delta. Experience the Delta Difference.



Our Capabilities

Delta offers true vertical integration transforming raw materials into fully finished product, including plating and assembly, on site. Having full control over all stages of the manufacturing processes allows us to provide our customers with the highest level of quality, and makes us agile, efficient, and highly adaptive. For our customers, this means cost effective, flexible manufacturing solutions in an ever-changing marketplace.

Our Services include:

- Application engineering
- Design consultation and collaboration
- 2D and 3D modeling
- ► ANSYS® HFSS models
- Precision CNC Turning and Milling
- Heat Treating
- Electroplating, passivation, pre-tinning
- Cable assemblies, transmission lines and related assemblies
- Integrated connectorized housings





Specialized Services

We encourage our customers to take the same white-board approach to their design considerations as we use. Whether it's an upfront design, a product update, performance enhancements, or fixing any irregularities, you can rely on Delta to adapt and offer solutions and specialized services. From modified dielectrics and pin lengths, to material and plating specifications, Delta works closely with our customers to fully, or partially, customize products and solutions. Our specialized services include passive intermodulation (PIM) optimization, as well as customization for medical, space or harsh environments. When customer requirements call for enhanced electrical and mechanical performance requirements, Delta delivers the difference.



Frequency Spectrum

Delta offers a full range of interconnect products from DC – 65 GHz and beyond.

50 MHz 500 MHz 1 GHz 4 GHz 6 GHz 7.5 GHz 10 GHz 11 GHz 14 GHz 18 GHz 22 GHz 26 GHz 27 GHz 28 GHz 40 GHz 65 GHz

A US Company With Global Operations

Delta Electronic Manufacturing Corp.'s Global Headquarters in Beverly, MA is a vertically integrated manufacturing facility that features an automated plating line. Globally, Delta has a world-class manufacturing facility in Nanjing, China that mirrors our US manufacturing processes and equipment to ensure the highest quality and consistency of product. In addition, we have a strategic partnership in Taiwan that is also vertically integrated with its own plating line. Lean Manufacturing is the cornerstone of our operations worldwide.





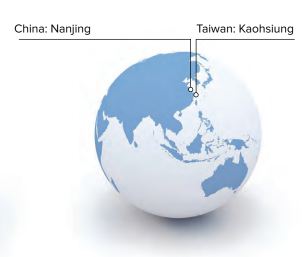












QMS CERTIFIED

COMPLIANT

COMPLIANT

COMPLIANT

REGISTERED



978-927-1060



sales@deltarf.com



www.deltarf.com

Delta Electronics Manufacturing Corporation, PO Box 53, 416 Cabot Street Beverly, MA 01915-0053 USA



Ordering & Warranty Information

Warranty

We warrant our parts to be free of defects and workmanship for one year from purchase. During that time we will repair or replace (at our option) any parts found to be defective. The warranty does not apply to parts that have been modified, used in conditions exceeding Seller's, 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. The terms of the applicable warranty or warranties, as the case may be, as set forth herein are the sole and exclusive warranty terms that shall have any force or effect in the any product order, resulting from the quotation and such terms and in lieu of all other warranties, expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose, which are hereby expressly excluded.



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.

Ordering Information

Orders are subject to the terms and conditions on our order acknowledgement, which may only be modified by written agreement prior to sale. Order changes, cancellation, or termination will be accepted only with written approval from Delta Electronics Manufacturing.

Copyright, Trademarks, & Patents

Entire contents copyright 2017, Delta Electronics Manufacturing Corporation. Reproduction rights are hereby granted for, and specifically limited to, printing or other reproduction of drawings and specifications for inclusion in specification or source control drawings, or purchasing procedures, by Delta customers only.

Heli-Grip®, PressMount®, and Global Manufacturer logo are trademarks. The Heli-Grip design is covered by U.S. and foreign patents

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





CREATE



COLLABORATE



CONNECT



Delta Electronics Mfg. Corp.

www.deltarf.com 978-927-1060 sales@deltarf.com

PO Box 53 416 Cabot St. Beverly, MA 01915

