

Connect Here.



G874 Connectors

ONLINE CATALOG

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Online Catalog Navigation Guide

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

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

Click here to go to the Table of Contents

Click on the Delta logo on any page to jump to the table of contents.

Click on the page title to jump to specifications and interface dimensions.



ELTA ELECTRONICS MANUFACTURING

BNC Cable Jacks

Panel Jack—Military Clamp for Flexible Cable C dia. Figure 1 Figure 2

	Cable	Fig.	Dimensions		Mounting	Plating		Delta P/N	Assembly Procedure/	
	Group		A	В	C	Figure	Body	Contact	Delta P/N	Trim Code
Γ	1	1	1.75	.63	.75	33	Nickel	Silver	1011-001-N330	A/20
I	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 a guide to Delta cable groups.

Click here to go to Delta's website if your computer is configured for Web connection via Acrobat.

General Description

Delta G874 connectors are hermaphroditic, 50Ω 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.

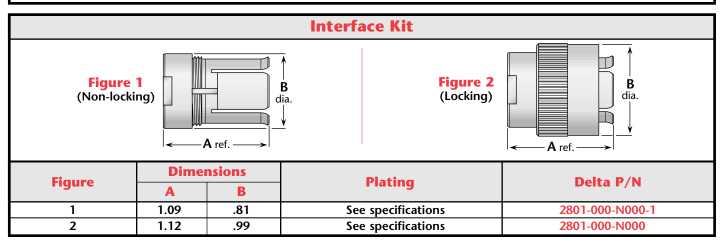
Materials/Finishes:

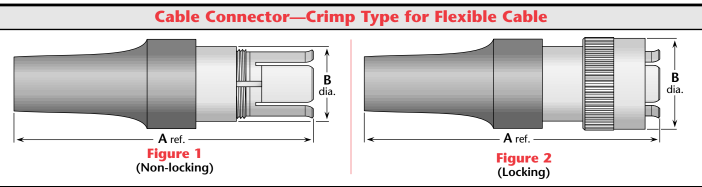
Insulators: Teflon per ASTM-D-1710. Contacts: Beryllium Copper per ASTM-B-196.

Contact Plating: Interface ends: Nickel per QQ-N-290; solder ends: Silver per

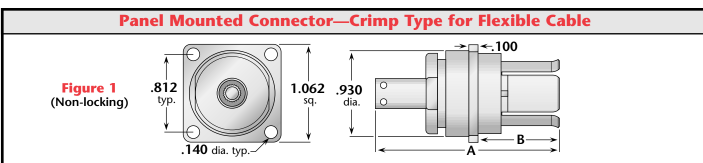
QQ-S-365 or Gold per MIL-G-45204. **Gaskets:** Silicone rubber per 2-R-765, Class II, Grade 50.

Other Metal Parts: Brass per ASTM-B-16, Nickel plated per QQ-N-290.





Cable	F:	Dimensions		Dieting	Delta P/N	Assembly Procedure /	
Group	Figure	Α	В	Plating	Deita P/N	Trim Code	
2, 3	1	3.27	.81	See specifications	2802-002-F001-1	Contact Factory	
2, 3	2	3.27	.99	See specifications	2802-002-F001	Contact Factory	
5, 6	1	3.27	.81	See specifications	2802-012-N001-1	Contact Factory	
5, 6	2	3.27	.99	See specifications	2802-012-N001	Contact Factory	
7	1	3.27	.81	See specifications	2802-021-N001-1	Contact Factory	
7	2	3.27	.99	See specifications	2802-021-N001	Contact Factory	
9	1	3.27	.81	See specifications	2802-037-N001-1	Contact Factory	
9	2	3.27	.99	See specifications	2802-037-N001	Contact Factory	



Cable	Figure	Dimensions		Plating		Delta P/N	Assembly Procedure/	
Group		A	В	Body	Contact	Deita P/N	Trim Code	
2	1	1.80	.90	Nickel	Nickel/Silver	2811-002-N911	Contact Factory	
3	1	1.80	.90	Nickel	NIckel/Silver	2811-004-N911	Contact Factory	
5	1	1.86	.90	Nickel	NIckel/Silver	2811-017-N911	Contact Factory	
6	1	2.10	.90	Nickel	NIckel/Silver	2811-015-N911	Contact Factory	
7	1	1.83	.90	Nickel	NIckel/Silver	2811-021-N911	Contact Factory	

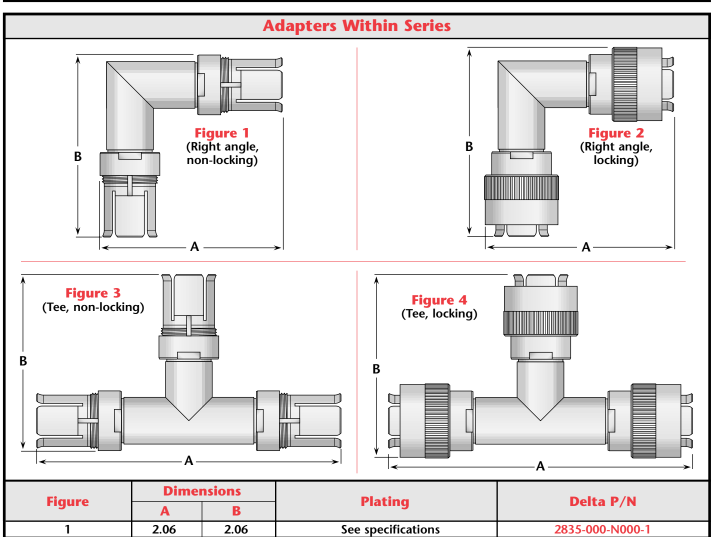


Figure	Dimensions		Disting	Delta P/N	
Figure	A B		Plating		
1	2.06	2.06	See specifications	2835-000-N000-1	
2	2.15	2.15	See specifications	2835-000-N000	
3	3.38	2.09	See specifications	2838-000-N000-1	
4	3.38	2.19	See specifications	2838-000-N000	



Adapters Between Series—Non-Locking G874 to: **BNC Jack BNC Plug** Length: 1.66 Length: 1.81 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-4.0 GHz Range: DC-4.0 GHz Operating Operating Voltage: 500 max. Voltage: 500 max. Delta P/N 2234-000-N000-31 Delta P/N 2234-000-N000-14 C Plug Length: 1.91 Length: 2.05 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1000 max. Voltage: 1000 max. Delta P/N 2234-000-N000-32 Delta P/N 2234-000-N000-33 **HN Jack HN Plug** Length: 1.88 Length: 2.28 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1500 max. Voltage: 1500 max. Delta P/N 2234-000-N000-36 Delta P/N 2234-000-N000-37 N Jack N Plug Length: 1.63 Length: 2.01 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1000 max. Voltage: 1000 max. Delta P/N 2234-000-N000-18 Delta P/N 2234-000-N000-17 **SC Plug** SC Jack Length: 1.91 Length: 2.05 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1000 max. Voltage: 1000 max. Delta P/N 2234-000-N000-51 Delta P/N 2234-000-N000-52 **SMA Plug** SMA Jack Length: 1.84 Length: 1.68 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 335 max. Voltage: 335 max. Delta P/N 2234-000-N000-41 Delta P/N 2234-000-N000-42 Length: 1.66 Length: 1.87 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 500 max. Voltage: 500 max. Delta P/N 2234-000-N000-23 Delta P/N 2234-000-N000-45 **UHF** Jack **UHF Plug** Length: 1.80 Length: 2.06 Nominal Nominal Impedance: Nonconstant Impedance: Nonconstant Frequency Frequency Range: UHF Range Range: UHF Range Operating Operating Voltage: 500 max. Voltage: 500 max. Delta P/N 2234-000-N000-48 Delta P/N 2234-000-N000-29

Adapters Between Series—Locking G874 to: **BNC Jack BNC Plug** Length: 1.66 Length: 1.81 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-4.0 GHz Range: DC-4.0 GHz Operating Operating Voltage: 500 max. Voltage: 500 max. Delta P/N 2234-000-N000-15 Delta P/N 2234-000-N000-30 C Jack C Plug Length: 1.91 Length: 2.05 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1000 max. Voltage: 1000 max. Delta P/N 2234-000-N000-34 Delta P/N 2234-000-N000-35 **HN Plug HN Jack** Length: 1.88 Length: 2.28 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1500 max. Voltage: 1500 max. Delta P/N 2234-000-N000-38 Delta P/N 2234-000-N000-39 N Jack N Plug Length: 1.63 Length: 2.01 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1000 max. Voltage: 1000 max. Delta P/N 2234-000-N000-40 Delta P/N 2234-000-N000-24 SC Jack SC Plug Length: 1.91 Length: 2.05 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 1000 max. Voltage: 1000 max. Delta P/N 2234-000-N000-54 Delta P/N 2234-000-N000-53 **SMA Plug SMA Jack** Length: 1.68 Length: 1.84 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 335 max. Voltage: 335 max. Delta P/N 2234-000-N000-43 Delta P/N 2234-000-N000-44 TNC Jack TNC Plug Length: 1.66 Length: 1.87 Nominal Nominal Impedance: 50Ω Impedance: 50Ω Frequency Frequency Range: DC-8.5 GHz Range: DC-8.5 GHz Operating Operating Voltage: 500 max. Voltage: 500 max. Delta P/N 2234-000-N000-46 Delta P/N 2234-000-N000-47 **UHF** Jack **UHF Plug** Length: 1.80 Length: 2.06 Nominal Nominal Impedance: Nonconstant Impedance: Nonconstant Frequency Frequency Range: UHF Range Range: UHF Range Operating Operating Voltage: 500 max. Voltage: 500 max. Delta P/N 2234-000-N000-49 Delta P/N 2234-000-N000-50

DELTA ELECTRONICS MANUFACTURING					
Cab	ole Gro	oup Finder			
Cable	Group	Cable	Group		
RG-5, 5A, B	1A	RG-225	3C		
RG-6, 6A	1B	RG-228A	20		
RG-8, 8A	2A	RG-302	22		
RG-9, 9A, B	3A	RG-303	23		
RG-10	15	RG-304	24		
RG-11, 11A	2B	RG-316	9A		
RG-12	15	RG-316DS	10		
RG-13A	3B	RG-393	4		
RG-14A	16	RG-400	6A		
RG-17A	17	RG-401	12		
RG-18A	18	RG-402	13		
RG-21, 21A	1A	RG-405	14		
RG-22, 22A, B	28	M17/2	1B		
RG-55, 55B	6B	M17/6	2B		
RG-55A	6A	M17/15	28		
RG-58, 58A, C	5	M17/28	5		
RG-59, 59A, B	7A	M17/29	7A		
RG-62, 62A, B, C	7A	M17/30	7A		
RG-71, 71A, B	7B	M17/45	27		
RG-108, 108A	27	M17/73	1A		
RG-115A	19	M17/162	1A		
RG-118A	20	M17/112	1C		
RG-122	8A	M17/74	2A		
RG-126	21	M17/75	3A		
RG-141, 141A	5	M17/127	3C		
RG-142, 142A	6A	M17/77	3B		
RG-142B	6B	M17/60	6A		
RG-143, 143A	1C	M18/84	6A		
RG-174	9A	M17/128	6A		
RG-174DS	10	M17/97	7A		
RG-178, 178A, B	11	M17/54	8A		
RG-179A, 179B	9B	M17/95	8B		
RG-180, 180A, B	8B	M17/137	8B		
RG-187, 187A	9B	M17/152	9A		
RG-188, 188A	9A	M17/93	11		
RG-195	8B	M17/129	12		
RG-196, 196A	11	M17/130	13		
RG-210	7A	M17/133	14		
RG-212	1C	M17/78	16		
RG-213	2A	M17/165	16		
RG-214	3A	M17/176	30		
RG-215	15	AT&T 735A	31		
RG-217	16	Belden 8281	26		
RG-218	17	Belden 9207	29		
RG-219	18	Dearborn 6207	29		
RG-222	1C	IBM 7362211	29		
RG-223	6A	IDINI / JUZZIII			
1/0-223	UA				

	Delta Cable Groups						
Group							
1A		RG-5, 5A, 5B, 21, 21A; M17/73, /162					
1	1B	RG-6, 6A; M17/2					
l '	1C	· · ·					
	2A	RG-143, 143A, 212, 222; M17/73, /112, /162 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 4	RG-225; M17/127					
	5	RG-393; M17/127					
		RG-58, 58A, 58C, 141, 141A; M17/28, /111					
6	6A	RG-55A, 142, 142A, 223, 400; M17/60, /84, /128					
	6B	RG-55, 55B, 142B; M17/60, /84					
7	7A	RG-59, 59A, 59B, 62, 62A, 62B, 62C, 210; M17/29, /30, /97					
	7B	RG-71, 71A, 71B; M17/90					
8	8A	RG-122; M17/54					
	8B	RG-180, 180A, 180B, 195; M17/95, /137					
9	9A	RG-174, 188, 188A, 316; M17/152					
_	9B	RG-179A, 179B, 187, 187A; M17/94, /136					
	0 1	Double-Shielded RG-174, 316; M17/152					
	12	RG-178, 178A, 178B, 196, 196A; M17/93					
	13	.250" semi-rigid; RG-401; M17/129					
		.141" semi-rigid; RG-402; M17/130					
	14	.085" semi-rigid; RG-405; M17/133					
	15	RG-10, 12, 215; M17/6, /74					
	16	RG-14A, 217; M17/78, /165					
	17	RG-17A, 218					
	18	RG-18A, 219					
	19	RG-115A					
-	20 21	RG-118A, 228A RG-126					
	22	RG-302					
23		RG-303					
24		RG-304					
25		Special 8X cable; contact factory for details.					
26		Belden 8281					
27		RG-108, 108A; M17/45					
28		RG-22, 22A, 22B; M17/15					
29		Belden 9207; Dearborn 6207; IBM 7362211					
	30	M17/176					
31		AT&T 735A					

Ordering and Warranty Information



DELTA ELECTRONICS MANUFACTURING

Warranty

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

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

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

Returns

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

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

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.

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