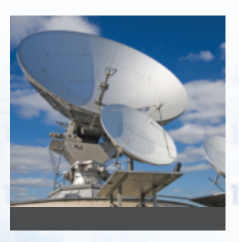
PRODUCT CATALOG

Military, Space and Testing Equipment









Trompeter
Connectivity Solutions

0101010101010

Emerson Network Power Connectivity Solutions has a wide range of cable assemblies and connectors suited for RF, Microwave and Fiber Optic signal transmission. Connectivity Solutions is a vertically integrated supplier of custom, fixed length and semi-rigid cable assemblies from DC to 50 GHz. Our product lines deliver custom-engineered products and solutions to satisfy the most demanding and complex requirements.

AIM-Cambridge Connectivity Solutions



Aim-Cambridge has a universal line of products that offer cost effective, high quality solutions for connectivity. Our connectors are available in BNC, Type N, F Type, RCA, UHF, Mini-UHF, TNC, D-Sub and Modular Plugs for Data/Telecom applications. In addition, we stock a wide variety of cables for A/V, SATV, CATV, computer and LAN applications, as well as a complete line of termination tools and structured cabling products. AIM-Cambridge promises that its product will provide you with unmatched consistency, quality, reliability and ease of use.



Johnson designs and manufactures an industry leading line of RF coaxial connectors and adapters, which are available in both 50 and 75 ohm versions. Johnson connectors are designed to provide the highest quality data transmission for audio, video and data applications. The Johnson line of products can address frequency ranges from DC to 46GHz and all sizes from Ultra-miniature interfaces (UMC), Micro-miniature, (MCX, MMCX, SMP), Subminiature (SMA, SMB, SMK, kwiQMAte™), Medium connectors (Type N connectors) through to large connectors (DIN7/16). The breadth of products available within the Johnson range includes board and cable mount connectors as well as semi-rigid, conformable, and flexible RF coaxial cables.

Midwest Microwave

Connectivity Solutions



Midwest Microwave manufacturers passive coaxial microwave components that are known for their precision performance and high quality that meets the precise requirements of the RF/Microwave industry. Our broad product portfolio includes: Attenuators, Precision Adapters, Terminations, DC Blocks, Power Dividers, Couplers, Equalizers, Phase Shifters, Connectors, Custom Cable Assemblies and Test Cables that are designed and manufactured for both military and commercial applications.

Midwest also offers a wide variety of Qualified Product List (QPL) approved products in the M3933, M39030 and M39012 series, as well as many DESC/DSCC approved models.





Semflex designs and manufactures low loss, flexible, microwave coaxial cable and custom cable assemblies for the military/aerospace, commercial OEM and test instrumentation markets. Semflex offers cables ranging from DC to 50 GHz, available with ultra low insertion loss, power ratings up to 21 KW, and available with all popular connectors.

Stratos Connectivity Solutions



Stratos optical connectivity products is globally recognized as highly reliable, cost-effective, and provides optical connectivity solutions that are virtually immune to dust, mud, oil, water, and other

Our expanded beam connectivity products are ideal for harsh environment applications in the broadcast, industrial, petrochemical and military/aerospace markets where high reliability, low maintenance and quick serviceability are critical requirements. Our optical active products are used mainly in military, aerospace and industrial markets where high speed/high reliable performance is mission critical. The actives product line includes optical transceivers, optical media converters and custom devices tailored to your application.

Trompeter Connectivity Solutions



Trompeter is recognized as a global leader in delivering best in class RF connectivity products. The Trompeter line of patch jacks, RF connectors, cable assemblies, HDTV digital technology and DS3 connectivity solutions is unrivalled. Our mission is to provide products that continually deliver the highest quality signal integrity for the most demanding applications in Telecom, Central Office, Broadcast, Military Aerospace, and Instrumentation markets worldwide. Our extensive line of costeffective products are rigorously designed and tested to provide the critically engineered solutions necessary to enhance the end-user's overall experience.

Vitelec



Vitelec provides a comprehensive range of RF coaxial interconnect products and cable assemblies. The company has a long established reputation for offering quality and innovation with a wide range of both standard and custom designed products for the electronic and communication industries.

Contents

TWINAX/TRIAX CONNECTORS Mil-Std-1553B Data Bus General Specifications Guide	2-3	130 Series Coax F Type Connectors Low VSWR Coax Connectors	39-40 41
70/270 CERIEC		TPS/TCM Subminiature Coax Threaded Jacks & Plugs	42
70/370 SERIES MIL-C-49142 QPL'd Connectors	5	173/1CM Submilliature Coax Tilleaded Jacks & Flugs	42
TRB/TRT Miniature Plugs & Jacks	6	PATCHING PRODUCTS	
TRB/TRT Miniature Bulkhead Jacks	7	High Frequency Video Patching	43-44
Miniature Circuit Board Jacks	8	Coax Patch Jacks & Accessories	45-46
TRB Series Pad, Paralleling Jacks, & T Adapter	9	Mini-WECo Coax Patch Plugs	47
Twinax/Triax Terminations & RFI Caps	10	Mini-WECo Coax Patch Jacks	48
Miniature Twinax/Triax Patching	11-12	Standard Coax Patching & Looping	49
Miniature Twinax/Triax Normal-Thru Patch Jacks	13	50Ω Miniature Coax Patching	50
Subminiature Twinax/Triax Patching	14	Panel Specifications	51
Standard & Subminiature Twinax/Triax Looping Plugs	15	Distribution Panels	52
Hermetically Sealed Connectors	16	Standard/Miniature Panels	53-54
Mating Twinax Size 8 Contacts	17	"D" Mounting Hole Specifications	54
Macing (Willax 5)2c o Contacts	17	2a.ianig.raicapeameanana	
150/3150 SERIES		CUSTOM CABLE ASSEMBLIES	55-56
TRS/TTM Subminiature Jacks and Plugs	18		
TRS/TTM Subminiature Bulkhead Jacks	19-20	TERMINATIONS & RFI CAPS	
Subminiature Bulkhead Jacks, Adapters, & Push-on	20	Coax Terminations & RFI Caps	57
450 SERIES		Chain Options	57
Concentric Twinax Connectors	21-23	Stainless Steel Rope for "D" Ring Option	57
Concentric (will ax Connections	21-23		
80/380 SERIES		ADAPTERS (CUSTOM AND STANDARD)	
TRC/TRN Standard Twinax/Triax Threaded	24	Adapter Circuitry Schematics	58
		Coax to Coax Adapter Table	59
30/330 SERIES		Coax/Twinax/Triax Adapter Table	60-61
TWBNC/TWTNC, Two-pin Polarized Connectors	25		
COAY COMMECTORS		TOOLS & ACCESSORIES	
COAX CONNECTORS	26	Cable Strippers	62
20/220 CENIEC		Crimp Tools	63
20/220 SERIES	27	Cable Assembly Testers	64
Miniature Coax BNC Plugs & Jacks	27 28	Tool Kit/Bulk Packaging	65
Miniature Coax BNC Bulkhead Jacks Coax Circuit Board Jacks	29-31		
COAX CITCUIT BOATU JACKS	29-31	APPENDIX	
250 SERIES		Trompeter Cable Specifications	66-68
Mini-BNC Coax Plugs & Jacks	32	Twinax/Triax: Plenum/Halogen Free Cable Specs	68
Willia Bive coux riags a jacks	32	Connector Compatibility Table	69-70
40/240 SERIES		General Material/ Finish Specifications	71
TNC Miniature Coax Threaded	33	BNC Coax Tool/Wrench Crimp Assembly Illustrations	72
TNC Bulkhead Jacks, Miniature Coax Threaded	34	Cable Group Table Notes	73
		Cable Group Tables	74-91
120 SERIES		INDEX	
BNC/TNC Miniature Push-on Jacks & Plugs	35	INDEX	02.05
		Part Number Index	93-95
1.0/2.3 DIN CONNECTORS	36	Terms & Conditions	96-97
1.6/5.6 DIN CONNECTORS			
Miniature Coax DIN Connectors	37		
Coaxial Ground Filter Bulkhead Jacks	37		
TVDE N CONNECTORS			
TYPE N CONNECTORS	20		
90 Series Coax Type N Connectors	38		

Twinax/Triax Connectors / Specifications

Trompeter offers a broad line of connectors manufactured to meet or exceed the Mil-Specs governing twinax connectors. In fact, Mil-PRF-49142 was created from the Trompeter concentric twinax/triax connector design.

The following information reflects the specification requirements for each family of connectors in both twinax and triax applications. Use this chart to determine the proper connector type to be used in your application, based on the environment and electrical requirements of your design. Trompeter's technical support team is available to answer any specification questions you may have.



MIL-Spec Triax Series	Trompeter Connector Series	Bayonet Typi- cal Lug Count	Available Threaded	Gender	Equivalent Coax Series
TRB	70	3	Yes	Normal	BNC
TRC	80	2	Yes	Reverse	N
TRS	150	3	Yes	Normal	M-BNC
1553	450	3	Yes	Either	n/a

The following is the latest list from the MIL-STD-1553B supply:

Trompeter Number:

PL75-47 PL375C-201 PL75C-201 PL155AC-201 PL3155AC-201 PL155AC-201 PL155AC-201 PL3455ACS-201 PL455ACP-201

MIL-STD-1553B Data Bus General Specifications Guide

Characteristic Requirements	70 Series TRB/TRT	80 Series TRC/TRN	150 Series TRS/TTM	450 Series TCS
Nominal Impedance	Non-constant	Non-constant	Non-constant	Non-constant
Frequency Range	0-500 MHz	0-500 MHz	0-500 MHz	0-2 MHz
Voltage Rating (max.) @ sea level	400 VRMS	500 VRMS	400 VRMS	900 VRMS
Voltage Rating (max.) @ 70,000 ft.	100 VRMS	125 VRMS	100 VRMS	N/A
Insulation Resistance	5000 ΜΩ	5000 MΩ	5000 ΜΩ	5000 ΜΩ
Dielectric Withstanding Voltage (between center cond. & inter. cond.)	1200 VRMS	1500 VRMS	1200 VRMS	900 VAC
Dielectric Withstanding Voltage (between inter. cond. & outer cond.)	500 VRMS	500 VRMS	500 VRMS	900 VAC
RF High Potential Withstanding Voltage (between center cond. & inter. cond.)	800 VRMS	1000 VRMS	500 VRMS	900 VAC @ 60 Hz
RF High Potential Withstanding Voltage (between inter. & outer cond.)	200 VRMS @ 5-7.5 MHz	350 VRMS @ 5-7.5 MHz	125 VRMS	N/A

Specifications continued on page 3...

^{*} Specifications are minimum unless otherwise stated. Trompeter connectors are designed to exceed all minimum specifications.

Twinax/Triax Connectors / Specifications

MIL-STD-1553B Data Bus General Specifications Guide (cont'd)

Characteristic Requirements	70 Series TRB/TRT	80 Series TRC/TRN	150 Series TRS/TTM	450 Series TCS
Corona Level (min.)	200 VRMS @ 70,000 ft.	375 VRMS @ 70,000 ft.	125 VRMS @ 70,000 ft.	250 VAC @ 50,000 ft.
Rise Time Degradation (max.)	400 rs	N/A	800 ps	800 ps
Permeability of Nonmagnetic Material	<2.0 mu except he	rmetic versions		
Hermetic Seal (Where Applicable)	<1 x 10-8 cc/sec	N/A	<1 x 10-6 cc/sec	N/A
Connector Durability	500 cycles minimu	m @ 12 cycles per m	inute max.	
Temperature Range	-65° to +165°C	-65° to +165°C	-65° to +200°C	-65° to 125°C
Force to Engage and Disengage Longitudinal (max.) Torque (max.)	4 pounds 2.5 inch-pounds	5 pounds 4 inch-pounds	4 pounds 2.5 inch-pounds	3 pounds 2.5 inch-pounds
Center Contact Retention Axial Force (min.) Plug Jack	6 pounds 6 pounds	6 pounds 6 pounds	4 pounds 2 pounds	6 pounds 6 pounds
Coupling Proof Torque (Threaded types only)	15 inch-pounds	15 inch-pounds	10 inch-pounds	N/A
Coupling Mechanism Retention Force (min.)	100 pounds	100 pounds	70 pounds	100 pounds
Cable Retention Force (min.)	40 pounds .200325 inch cable OD	65 pounds .242419 inch cable OD	40 pounds .120215 inch cable OD	40 pounds .120180 inch cable OD
Salt Spray (corrosion)	48 hrs minimum exposure (Standard nickel plating) 500 hrs minimum available (Call customer service for plating types). Standard for 450 Series.			
Moisture Resistance (10 cycles)	Total 240 hour minimum exposure			
Thermal Shock (5 cycles) (No physical damage/Pass DWV)	Total 5 hours 50 minutes min -65°C to +85°C -65°C to +125°C			
Specified Shock (sawtooth waveform, within peak - 50g's, duration -11ms)	No discontinuity allowed. Velocity-change of shock pulse 10% of ideal value			
Vibration, High-frequency (36 cycles) (15g peak, 10-2000 Hz-10Hz in 20 minutes)	Total 12 hour minimum. No physical damage or loosening of parts. No discontinuity allowed.			

^{*} Specifications are minimum unless otherwise stated. Trompeter connectors are designed to exceed all minimum specifications.

Twinax/Triax Connectors

Built to Last Premium Quality Superior Mechanical Performance Rugged Physical Properties Extreme Reliability

Signals require protection from extraneous noise through nonsignal carrying shielding. These interfacing connectors must provide contact surfaces isolated from each other, as well as from the outer shield. Trompeter twinaxial/triaxial connectors are designed with two (2) concentric contacts that are isolated from each other and the shielding connection.

Features

- All metallic parts are machined/formed to extremely close tolerances
- All bodies are made of top quality brass with bright nickelplated non-tarnish finish
- Fully enclosed, heat-treated, beryllium-copper outer conductor spring (not half hard slotted brass)
- · Heat-treated, beryllium-copper center socket contact with 50 millionths inch gold plating



70 Series

Miniature 2, 3, 4-lug, and Push-on (TRB)

370 Series

Miniature Threaded (TRT)

(70 Series shown below)



These concentric twinax/triax connectors are ideal for applications where weight is not a primary concern. They are commonly used in digital data bus, video pair, MIL-STD-1553B (airborne/ground, primary/redundant), base-band circuit and any application for "noise-free quarded" circuits.

Features

- Same size as BNC/TNC connectors. Large body versions are available to accommodate larger cables
- Field serviceable, wrench crimp versions for cables with up to .475" outer diameters
- Tool crimp versions for quick termination of cables with up to .250" outer diameters
- 3-lug, 4-lug, and threaded versions provide different levels of mechanical stability and keying
- Does not require mechanical alignment for mating.
- QPL to MIL-C-49142 (see list on page 5)
- Meets MIL-C-49142, 48-hour salt spray requirement
- Special plating available to satisfy MIL-STD-1344, 500-hour
- salt spray requirement
- Push-on versions for test cable applications
- Fewer pieces to assemble
- Hermetically sealed versions are available (page 16)

TrompeterConnectivity Solutions

Twinax/Triax Connectors / 70/370 Series Connectors

Qualified Parts List (QPL) to MIL-C-49142

MIL-C-49142 Qualified Products List

Trompeter has always been a leader in twinax connector design and development. This time we've designed a new connector style to meet the requirements of MIL-C-49142, Category G.

What is Category G? It is the section of the MIL-Spec that requires tool crimping of the TRB (70) series connectors. We are also qualified to category A which is for wrench crimp TRB connectors.

Below is a list of qualified Trompeter products from the Defence Electronic Supply Center (DESC). QPL parts must be ordered by the *MIL-Number*. Many of Trompeter's 70 Series concentric twinax connectors are QPL to MIL-C-49142. QPL versions are silver plated and can be ordered using the Government Designation part numbers listed. Corresponding standard nickel plated connectors can be ordered using the standard part numbers.

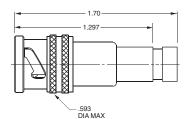
Mil-number	Trompeter Number
M49142/03-0001	PL75-7
M49142/03-0002	PL75-7
M49142/03-0005	305-0042-1
M49142/03-0007	PL75-9
M49142/03-0008	PL75-47
M49142/03-0009	PL75-60
M49142/03-0011	305-0811-1
M49142/03-0016	PL75MC213
M49142/03-0017	PL75MC-201
M49142/03-0101	PL75Y-7
M49142/03-0102	PL75Y-7
M49142/03-0105	305-0042Y-1
M49142/03-0107	PL75Y-9
M49142/03-0108	PL75Y-47
M49142/03-0109	PL75Y-60
M49142/03-0111	305-0811Y-1
M49142/03-0116	PL75MCY-213
M49142/03-0117	PL75MCY-213
M49142/03-0201	PL75S-7
M49142/03-0201 M49142/03-0202	PL755-7
M49142/03-0205	305-00425-1
M49142/03-0207	PL75S-9
M49142/03-0207 M49142/03-0208	PL755-47
M49142/03-0209	PL755-60
·	305-08115-1
M49142/03-0211	PL75MCS-213
M49142/03-0216	PL75MCS-213
M49142/03-0217	
M49142/04-0004	BJ76
M49142/04-0104 M49142/04-0204	BJ76Y
	BJ76S
M49142/05-0001	BJ79-7
M49142/05-0002	BJ79-7
M49142/05-0006	305-0042-7
M49142/05-0007	BJ79-9
M49142/05-0008	BJ79-47
M49142/05-0009	BJ79-60
M49142/05-0011	305-0811-3
M49142/05-0016	BJ79MC-213
M49142/05-0017	BJ79MC-201
M49142/05-0101	BJ79Y-7
M49142/05-0102	BJ79Y-7
M49142/05-0106	305-0042Y-7
M49142/05-0107	BJ79Y-9
M49142/05-0108	BJ79Y-47
M49142/05-0109	BJ79Y-60
M49142/05-0111	305-0811Y-3
M49142/05-0116	BJ79MCY-213
M49142/05-0117	BJ79MCY-201
M49142/05-0201	BJ79S-7
M49142/05-0202	BJ79S-7
M49142/05-0206	305-00425-7
M49142/05-0207	BJ79S-9
M49142/05-0208	BJ79S-47
M49142/05-0209	BJ79S-60
M49142/05-0211	305-08115-3
M49142/05-0216	BJ79MCS-213
M49142/05-0217	BJ79MCS-201

Mil-number	Trompeter Number
M49142/06-0001	C 70-7
M49142/06-0002	C 70-7
M49142/06-0006	305-0042-4
M49142/06-0007	CJ70-47
M49142/06-0008	C 70-9
M49142/06-0009	CJ70-60
M49142/06-0011	305-0811-2
M49142/06-0016	CJ70MC-213
M49142/06-0017	CJ70MC-201
M49142/06-0101	C 70Y-7
M49142/06-0102	C 70Y-7
M49142/06-0106	305-0042Y-4
M49142/06-0107	C 70Y-47
M49142/06-0108	CJ70Y-9
M49142/06-0109	CJ70Y-60
M49142/06-0111	305-0811Y-2
M49142/06-0116	CJ70MCY-213
M49142/06-0117	CJ70MCY-201
M49142/06-0201	C 70S-7
M49142/06-0202	CJ70S-7
M49142/06-0206	305-0042S-4
M49142/06-0207	C 70S-47
M49142/06-0208	C 70S-9
M49142/06-0209	CJ705-50
M49142/06-0211	305-08115-2
M49142/06-0216	CJ70MCS-213
M49142/06-0217	CJ70MCS-201
M49142/08-0001	PL375-7
M49142/08-0002	PL375-7
M49142/08-0005	305-0042-9
M49142/08-0006	PL375-47
M49142/08-0008	PL375-60
M49142/08-0010	305-0811-5
M49142/08-0011	305-0486-1
M49142/08-0016	PL375MC-213
M49142/08-0017	PL375MC-201
M49142/09-0001	B 379-7
M49142/09-0002	B 379-7
M49142/09-0006	B 379-47
M49142/09-0007	305-0042-11
M49142/09-0009	B 379-60
M49142/09-0011	305-0811-7
M49142/09-0012	305-0486-3
M49142/09-0016	BJ379MC-213
M49142/09-0017	BJ379MC-201
M49142/10-0001	B 376
M49142/11-0001	C 370-7
M49142/11-0002	C 370-7
M49142/11-0006	C 370-47
M49142/11-0007	305-0042-12
M49142/11-0009	C 370-60
M49142/11-0011	305-0811-6
M49142/11-0012	305-0486-2
M49142/11-0016	C 370MC-213
M49142/11-0017	CJ370MC-201

Twinax/Triax Connectors / Miniature Plugs & Jacks

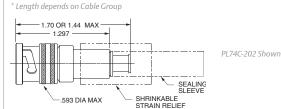
70/370 Series, TRB/TRT



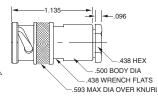


PL75MC-202 Shown For polarizations, call customer service.

Cable Plug



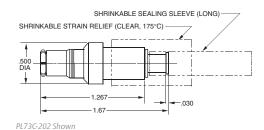
Cable Plug



PL74-9 Shown

Cable Plug

Tool Crimp, Push-on PL73C- 1

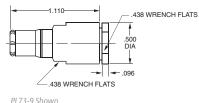


Cable Plug

Wrench Crimp, Push-on

PL73- 1

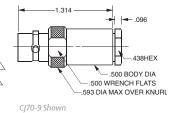
Order Large Body version for cables with jacket dia. greater than .323".



Cable Jack

Wrench Crimp

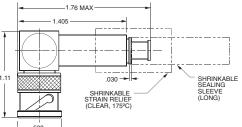




Right Angle Cable Plug

Tool Crimp

2-Lug3-Lug	PLR74C- <u>^</u> PLR75C- <u>^</u>
4–Lug Threaded	PLR75CFL- 🔨
1.76 MAX	



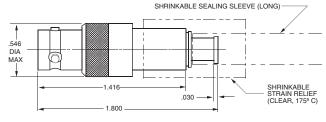
PLR74C-201 Shown

For cable groups 201-223 only. Contact customer service for other cables.

Cable Jack

Tool Crimp

3-Lug	C 70C- <u>/</u> 1
2-Lug	
4-Lug	CJ70CFL- 🔨
Threaded	CI370C- 🔨

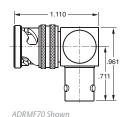


CJ70C-202 Shown

Right Angle TRB Adapter

TDD Mala to Famala

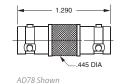
I KB Male to Female	
3–Lug	ADRMF70
2–Lug	ADRMF70TI
Threaded	
4–Lug	ADRMF70FL



TRB Coupling Adapter

Barrel Connector

3-Lug	AD78
-	AD78TL
_	AD78FL
Threaded	AD378



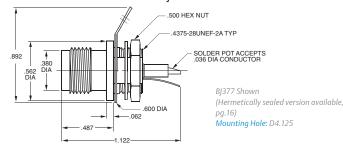
 \uparrow Refer to Cable Group Tables, pages 74-91.

TWINAX/TRIAX CONNECTORS

Twinax/Triax Connectors / Miniature Bulkhead Jacks 70/370 Series, TRB/TRT

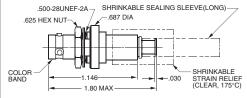


3-Lug......BJ770 2-Lug.......BJ77TL 4-Lug......BJ77FL Threaded...... BJ377



Bulkhead Jack

Tool Crimp 2-Lug...... BJ79CTL- 🗥 Threaded...... BJ379C- 1



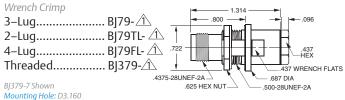
BJ79C Shown For polarizations, contact customer service. Mounting Hole: D3.109

Feed-Thru Bulkhead Jack

3-Luq......BJ78 2-Lug...... BJ78TL 4-Lug...... B|78FL Threaded...... B|378

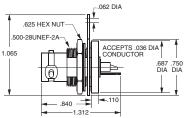
BI378 Shown (Hermetically sealed version available, pg.16) Mounting Hole: D3.187

Bulkhead Cable Jack



Bulkhead Solder Pot

Rear Mount. Solder Pot 3-Lua..... BI76 4-Lug...... BJ76FL Threaded......BJ376

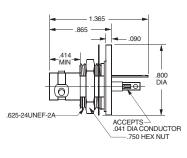


1.290

.562 HEX NUT 500-28LINEE-2A

Insulated Bulkhead Jack

Rear Mount, Solder Pot 3-Lua..... BI75 2-Lug...... B|75TL 4-Lug......BJ75FL Threaded...... B|375 BJ75 Shown Mounting Hole: D2.140

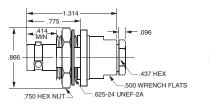


Mounting Holes: D3.240 w/o solder lug/D3.208 w/ solder lug

Insulated Bulkhead Cable Jack

Wrench Crimp

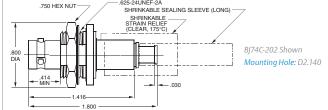
3-Lug	BJ / 4- /
2-Lug	BI74TL- 🔨
4–Lug	
Threaded	
	, 🔼



BI74-9 Shown Mounting Hole: D2.140

Insulated Bulkhead Cable Jack

Tool Crimp 3-Lug.....BJ74C- /\(\) 4-Luq......BJ74CFL- /\(\) Threaded...... BJ374C- /

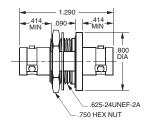


Insulated Feed-Thru Jack

Wrench Crimp



BJ73 Shown Mounting Hole: D2.140



Insulated Bulkhead Jack

Mounting Hole: D2.140

Front Mount 3-Lua......BI72 2-Lug...... BJ72TL 4-Lug......BJ72FL Threaded..... BJ372 BJ72 Shown

.625-24UNEF-2A ACCEPTS .036 DIA CONDUCTOR

750 HEX NUT

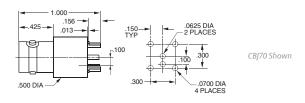
 \uparrow Refer to Cable Group Tables, pages 74-91.

"D" mounting holes see page 54. For polarizations, contact customer service.

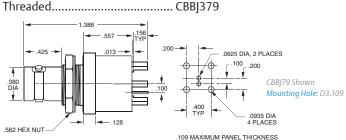
Twinax/Triax Connectors / Miniature Circuit Board Jacks

70/370 Series

Twinax/Triax TRB Concentric



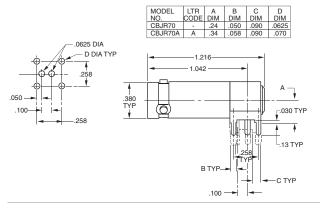
Twinax/Triax TRB Non-Insulated Bulkhead Jack



Twinax/Triax TRB Right Angle Concentric

Circuit Board Jack

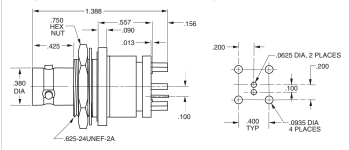
3-Lug......CBJR70, CBJR70A



Twinax/Triax TRB Insulated Bulkhead Jack

Concentric Female 3-Lug, Bulkhead Mount

3-Lug......CBB]74



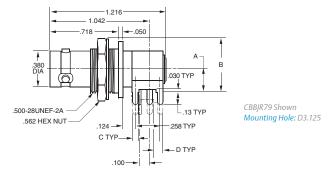
Mounting Hole: D2.109

Right Angle Circuit Board Bulkhead Jack

Standard Version

3-Lug	CBBIR79
2-Luq	
4-Luq	_
Threaded	

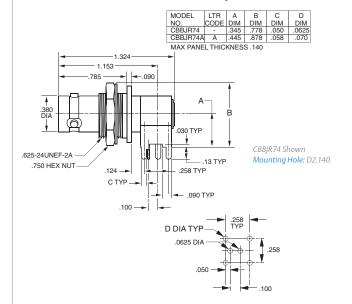
MODEL	LTR CODE	Α	В	С	D	Е
CBBJR79	-	.24	.565	.050	.090	.0625
CBBJR79A	Α	.34	.665	.058	.090	.070



Right Angle Insulated Circuit Board Bulkhead Jack

Insulated Version

3-Lug	CBB R74
2-Lug	
4–Lug	
Threaded	CBBJR374



Add "A" for tall versions example: CBBJR74A

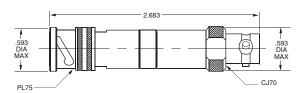
TrompeterConnectivity Solutions

TWINAX/TRIAX CONNECTORS

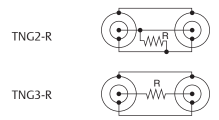
Twinax/Triax Connectors / TRB Series Pad Paralleling/T Adapter

TRB Series Pad

TRB 3-Lug Plug and Jack



Part Number Circuitry Schematic



R-Resistance (½W 1%)

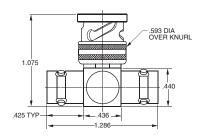
Substitute resistive value for each " $R_{_{\rm N}}$ " unless all values are identical.

TRB "T" Adapter

3-Lug	BN73
2-Lug	BN73TL
4-Lua	BN73FL

TRT "T" Adapter

Threaded...... BN373

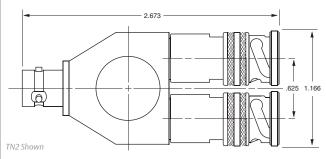


BN73 Shown

Fixed Paralleling Jacks

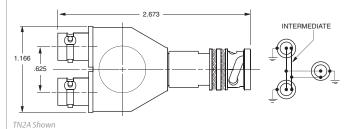
Fixed Paralleling Jack

iwo Piugs, One jack	
3-Lug	TN2
2-Lug	TN2TL
4-Lug	TN2FL
Threaded	.TN2T



Fixed Paralleling Jack

TWO Jacks, One Plug	
3-Lug	TN2A
2-Lug	TN2TLA
4-Lug	TN2FLA
Threaded	



* Other options available including Random Paralleling. Contact customer service for more information.

Triax Parallel Network 305-0138

.80 TH -1 SHOWN

Twinax/Triax Connectors / RFI Caps & Terminations

Twinax/Triax Terminators and RFI (Dust Caps)

Trompeter provides Terminations and RFI caps versions of many of our twinax/triax connectors. Resistors are normally 1/8 watt for subminiature connectors and 1/2 watt for miniature and standard size connectors, with 1% tolerances for all.



Parts to be capped	Description	Terminator	RFI (Dust Cap)
BJ30/CJ30 Series	TWBNC Jack	TNGT1-(3)-R	RFI25-(3)
BJ70/CJ70 Series	TRB, Jack	TNG1-(3)-R	RFI75-(3)
BJ70FL/CJ70FL	TRB, Jack	TNGFL1-(3)-R	RFI75FL-(3)
BJ70TL/CJ70TL	TRB, Jack	TNGTL1-(3)-R	RFI75TL-(3)
BJ80/CJ80	TRC, Jack	TNGL1-(3)-R	RFI85-(3)
BJ150/CJ150	TRS, Jack	TNGM1-(3)-R	RFI155-(3)
BJ150FL/CJ150FL	TRS, Jack	TNGMFL1-(3)-R	RFI155FL-(3)
BJ375/CJ370	TRT, Jack	TNT1-(3)-R	RFI375-(3)
BJ375/CJ370	TRT, Jack	TNTS1-(3)-R (Safety Holes)	RFI375-(3)
BJ380/CJ380	TRN, Jack	TNTL1-(3)-R	RFI385-(3)
BJ803/CJ803	TRC, 3-lug Jack	TNG3L1-(3)	RFI853-(3)
BJ3150/CJ3150	TTM, Jack	TNTM1-(3)-R	RFI3155-(3)
J72	Twinax Patch Jack	TPT-(3)-R	RFI70-(3)
J72L	Twinax Patch Jack	TPTL-(3)-R	RFI70-(3)
J152	Twinax Submin. Patch Jack	TPTWM-(3)-R	RFI150-(3)
PL30	TWBNC, Plug	TNGBJT1-(3)-R	RFI21-(3)
PL74	TRB, Plug	TNGBJTL1-(3)-R	RFI77TL-(3)
PL75	TRB, Plug	TNGBJ1-(3)-R	RFI77-(3)
PL75FL	TRB, Plug	TNGBJFL1-(3)-R	RFI77FL-(3)
PL80	TRC, Plug	TNGLF1-(3)-R	RFI80-(3)
PL803	TRC, Plug	TNGLF3L1-(3)-R	RFI80(3)
PL380	TRN	TNTLF1-(3)-R	RFI80(3)
PL150	Submin. Patch Plug	TJTWM-(3)-R	-
PL155	TRS, Plug	TNGBJM1-(3)-R (Bulkhead Mount)	RFI157-(3)
PL155	TRS, Plug	TNGMF1-(3)-R	RFI157-(3)
PL155FL	TRS, Plug	TNGBJMFL1-(3) (Bulkhead Mount)	RFI157FL-(3)
PL155FL	TRS, Plug	TNGMFFL1-(3)-R	RFI157FL-(3)
PL3155	TTM, Plug	TNTBJM1-(3)-R (Bulkhead Mount)	RFI3157-(3)
PL3155	TTM, Plug	TNTMF1-(3)-R	RFI3157-(3)
PL350	TCM, Plug		RFI357-(3)
PL375	TRT, Plug	TNTBJ1-(3)-R (Bulkhead Mount)	RFI377-(3)
PL375	TRT, Plug	TNTF1-(3)-R	RFI377-(3)
PL380	TRN, Plug	TNTLF1-(3)-R	RFI380-(3)
PL803	TRC, 3-lug, Plug	TNGLF3L1-(3)-R	RFI803-(3)
For 450/3450 Series:	Concentric Twinax	See pages 22-23	See pages 22-23

Notes:

(3) = Chain options, see page 63.

"R" = Resistance

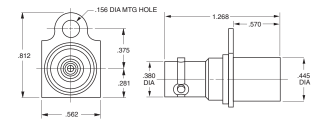
For Chain Options and Ordering Instructions, see page 57.

TWINAX/TRIAX CONNECTORS

Twinax/Triax Connectors / Miniature Patching & Cable Assemblies

Patch Jack

TRB 3-Lug J72



Patch Cord

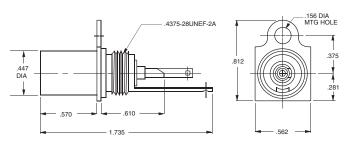
Patch Plug to Patch Plug Twinax.....PTW-L-Z Triax.....PTR-L-Z LENGTH

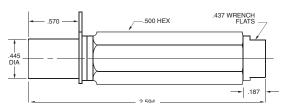
Cable Assembly



Patch Jack

Shielded

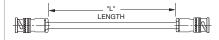




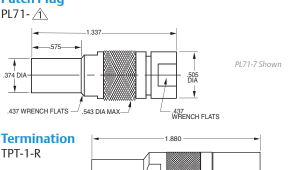
Cable Assembly

TRB 3-Lug Plugs Twinax..... PTWY-L-Z Triax......PTRY-L-Z

Bend relief available, call customer service.



Patch Plug

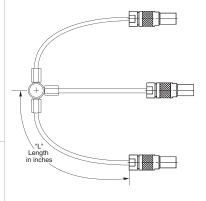


.437 WRENCH FLATS

For patch jack, no chain For other chain options see page 58.

Parallel Patch Cord

Twinax.....PTWS-L-Z Triax......PTRS-L-Z



R = Resistance, 50, 75, 78 and 124 ohm standard L = Length in Inches, 6, 12, 24, 36, 48, 60 standard

Z = Impedance in Ohms, 50, 75, 78 and 124 ohm standard

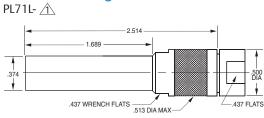
 $\hat{\Lambda}$ Refer to Cable Group Tables, pages 74-91.

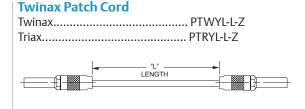
Panels are on pages 51-54.

RFI Cap RFI 70-1

Twinax/Triax Connectors / Miniature Patching

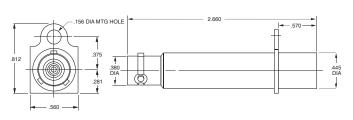
Twinax Patch Plug

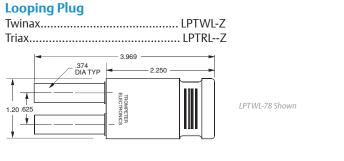




Twinax Patch Jack

TRB 3-Lug J72L

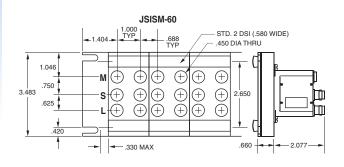


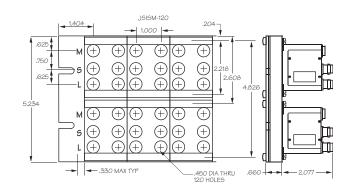


Front-loading Modular Panels

For use with J74MST-R Patch Jacks (pg. 13)

Panel Dimensions	Modules/Panels	Jacks/Module	Jacks/Panel	Part Number
19"x3.483"	10	2	20	155-0830-1 (JSISM-60)
19"x2.34"	10	4	40	JSISM-120





Twinax/Triax Connectors / Miniature Normal-Thru Patch Jacks

J74 Series



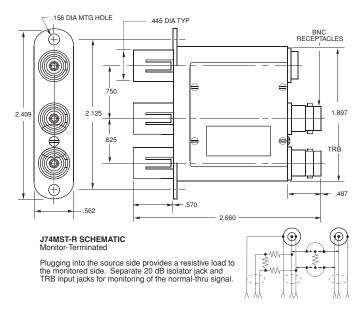
Trompeter's superior J74 Series of twinax/triax patch jacks provide a normal-thru signal path without the use of looping plugs or patch cords. Same body size as our J24 Series coax dual patch jacks.

It offers a self-wiping, self-normalizing switch with gold plated beryllium copper contacts, which provides positive electrical contact with 30,000 minimum mating cycles.

All metallic parts are machined, formed, or die-casted to extremely close tolerances which provide better intermateability improving EMI/RFI suppression and reduced signal loss. The TRB/TRT patch jack bodies are made of top-quality brass with a bright nickel-plated, non-tarnish finish, which resists tarnishing and the associated reduction of conductivity. Dielectrics are made of machined PTFE for superior dielectric properties and heat resistance. When you want performance and long-life, these patch jacks are what you need.

Monitor-Terminated Patch Jack

Use with Front Loading Modular Panels, see page 12. |**74MST-R**



Normal-Thru Patch Jack

Self-terminating

174T-R

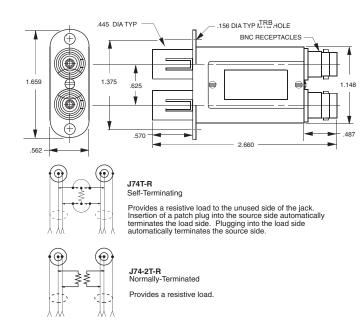
Provides a resistive load to the unused side of the jack. Insertion of a patch plug into the source side automatically terminates the load side. Plugging into the load side automatically terminates the source side.

Dual Patch Jack

Normally-terminated

J74-2T-R

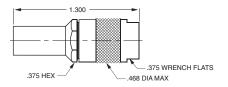
Provides a resistive load.



Twinax/Triax Connectors / Subminiature Patching

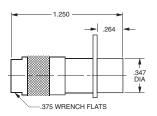
Subminiature Patch Plug

PL150-1



Subminiature Patch Jack

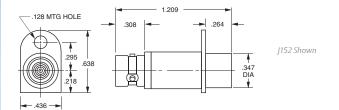
Cable Entry Mount on JSIX panels (For panels see pages 51-54)



Subminiature Patch Jack

TRS 3-lug

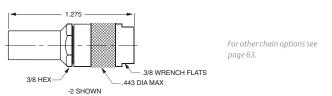
|152



RFI Cap

For subminiature patch jack, no chain.

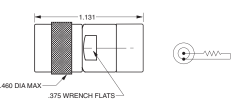
RFI 150-1



Termination

For TRS * 3-lug jack, no chain.

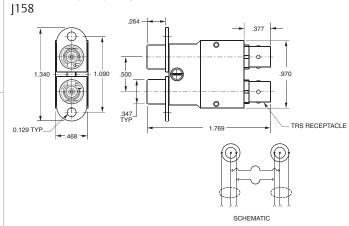
TNGM1-1-R



For other chain options see page 63. *4-lug/threaded versions available

Subminiature Normal Through Twinax/Triax Patch Jack

Smallest twinax/triax patch jack



Patch Cord

Subminiature patch plug to subminiature patch plug

1 1 3	1 1 3
Triax 50Ω , 75Ω	PTRM-L-Z
,	PTWM-L-Z
TWITIDX / 352, 12452	F I VVIVI-L-Z

Cable Assembly

Subminiature patch plug to TRS 3-lug plug, 4-lug/threaded versions available

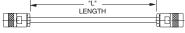
Triax 50Ω , 75Ω	PTRMX-L-Z
Twinax 75 Ω , 124 Ω	PTWMX-L-Z



Cable Assembly

TRS* 3-lug plug to TRS* 3-lug plug, 4-lug/threaded versions available

Triax 50Ω , 75Ω	PTRMY-L-Z
Twinax 75Ω , 124Ω	PTWMY-L-Z
"L"	

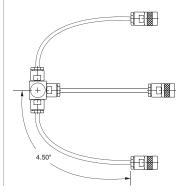


Cable Assembly

Metal junction, random paralleling

TRS* 3-lug plugs, 4-lug/threaded versions available

Twinax 78Ω , 124Ω , Triax 50Ω , 75ΩTNM3-Z



 \uparrow Refer to Cable Group Tables, pages 74-91.

For JSIX subminiature insulated panels see page 53. Other Terminations and RFI Caps, see page 57.

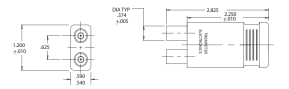
TrompeterConnectivity Solutions

Twinax/Triax Connectors / Standard & Subminiature Looping Plugs

Standard Looping Plug

LPTW & LPTR Series

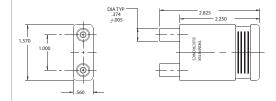
Dash#	Model No	Color	Cable Type	Impd Ω
-1	LPTW-78	Blue	Turinav	78
-2	LPTW-124	Blue	Twinax	124
-3	LPTR-50	Yellow	Triax	50
-4	LPTR-75	renow	HIII	75



Standard Looping Plug

LPLTW & LPLTR Series

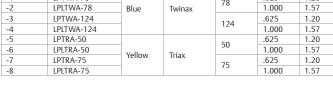
Dash#	Model No	Color	Cable Type	Impd Ω
-1	LPLTW-78	Dlue	Turkery	78
-3	LPLTW-124	Blue	Twinax	124
-4	LPLTR-50	Yellow	Televi	50
-5	LPLTR-75	rellow	Triax	75



Standard Looping Plug with TRB Test

LPTWA, LPLTWA, LPTRA, & LPLTRA Series

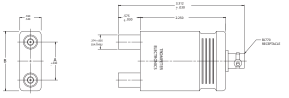
Dash#	Model No	Color	Туре	$\operatorname{Impd}\Omega$	DIM A	DIM B
-1	LPTWA-78			78	.625	1.20
-2	LPLTWA-78	Blue	Twinax	78	1.000	1.57
-3	LPTWA-124			124	.625	1.20
-4	LPLTWA-124			124	1.000	1.57
-5	LPTRA-50			F0	.625	1.20
-6	LPLTRA-50	Yellow	Triax	50	1.000	1.57
-7	LPTRA-75	reliow	IIIdX	75	.625	1.20
-8	LPLTRA-75			73	1.000	1.57

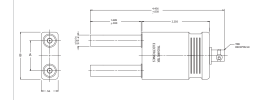


Standard Looping Plug

LPTWAL, LPLTWAL, LPTRAL, & LPLTRAL Series

Dash#	Model No	Color	Туре	$\operatorname{Impd}\Omega$	DIM A	DIM B
-1	LPTWAL-78			78	.625	1.20
-2	LPLTWAL-78	Blue	Twinax	/8	1.000	1.57
-3	LPTWAL-124			124	.625	1.20
-4	LPLTWAL-124			124	1.000	1.57
-5	LPTRAL-50			F0	.625	1.20
-6	LPLTRAL-50	Yellow	Triax	50	1.000	1.57
-7	LPTRAL-75		IIIdX	75	.625	1.20
-8	LPLTRAL-75			/5	1.000	1.57



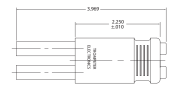


Standard Looping Plug with Two Tip Test Points

LPTW2TPL Series

Dash#	Model No	Impd Ω	Color
-1	LPTW2TPL-78	78	Blue
-2	LPTW2TPL-124	124	Blue

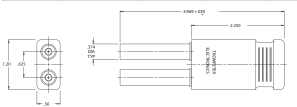




Standard Looping Plug

LPTWL & LPTRL Series

Dash#	Model No	Color	Туре	Impd Ω
-1	LPTWL-78	Dlue	Today	78
-2	LPTWL-124	Blue	Twinax	124
-3	LPTRL-50	Yellow	Triax	50
-4	LPTRL-75		IIIdX	75

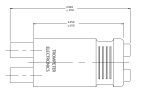


Standard Looping Plug with Two Tip Test Points

LPTW2TP Series

Dash#	Model No	$\operatorname{Impd}\Omega$	Color
-1	LPTW2TP-78	78	Blue
-2	LPTW2TP-124	124	Blue





Standard Looping Plug

LPLTW2TP Series

Dash#	Model No	Impd Ω	Color
-1	LPLTW2TP-78	78	Blue
-2	LPLTW2TP-124	124	Blue
-560	TROMPETER ELECTRONICS	250	1.570

Twinax/Triax Connectors / Hermetically Sealed Connectors

Concentric Twinax/Triax

Hermetic seals prevent leakage through the bulkhead from inside of the connector. Trompeter's miniature size hermetically sealed connectors include the feed-through BJ78HS, the front mounted BJ77HS, the rear mounted BJ79HS and BJ379HS. In the subminiature size we offer the front mounted BJ157HS and BJ157FLHS (four lug version). The BJ3150HS and BJ3150SHS offer a threaded rear mount version with a safety wire option. These connectors have leakage rates of 1x10-8 atm cc/second. The 150 Series have leakage rates of 1x10-6 atm cc/second.

These connectors meet MIL-C-49142 specifications. Standard nonhermetic connector types such as the BJ78 could leak between the contacts and dielectrics. Hermetically sealed connectors are designed for bulkhead mounting in vacuum chambers or where toxic and other gases are present. Hermetic connectors are highly beneficial in reactors, gas/petro plants, oil drilling sites, liquid test and measurement, commercial, military, industrial and space applications. They are reliable under the most severe atmospheric conditions.

Features

- Standard TRB/MIL-C-49142
- Glass to Metal Seals
- Sustains Extreme Temperature Ranges
- Stainless Steel or Nickel Plated Brass Body
- Gold Plated Contacts

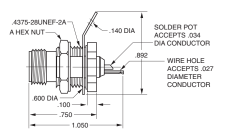
Benefits

- Mechanical and Environmentally Reliable Method
- Wide Range of Application Usage
- More Cost Effective than Stainless Steel
- Reliable Connections

Hermetically Sealed Bulkhead Jack

Subminiature Twinax/Triax

Solder Pot Bulkhead (A=.562)...... BJ3150SHS



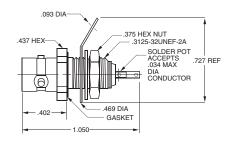
Mounting Hole: D4.200

Hermetically Sealed 500 HEX NUT **Bulkhead Jack** 4375-28I INFF-2A Front Mount BI77HS 0 Mounting Hole: D4.125 .062 .487

Hermetically Sealed Bulkhead Jack

3-luq..... B|157HS 4-lug...... BJ157FLHS

Mounting Hole: D6.187



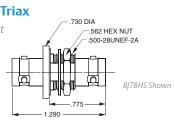
Hermetically Sealed Miniature Twinax/Triax

Feed-thru Bulkhead Mount

B|78HS, B|378HS (Threaded Version Not Shown) Mounting Hole: D3.187

Insulated Version

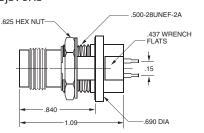
BJ73HS Mounting Hole: D2.187



Hermetically Sealed Bulkhead Jack

Miniature Twinax/Triax TRT/Threaded

B|376HS

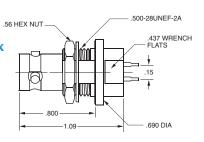


Mounting Hole: D3.160

Hermetically Sealed Miniature Twinax/Triax **Rear Mount Bulkhead Jack**

Rear Mount, Bulkhead Mount BI79HS

Mounting Hole: D3.160



"D" mounting holes see page 54.

16

Note: Only a select few of our hermetically sealed connectors are shown here. Contact customer service for more information.

Twinax/Triax Connectors / 150 Series Intro Size 8 Mating Contacts

150 Series Miniature 2, 3, 4-lug, & Push-on (TRS)

3150 Series Miniature Threaded (TTM)

150/3150 Series are concentric twinax/triax connectors for high density and weight reduction applications. They are commonly used in digital data bus, video pair, MIL-STD-1553B (primary/ redundant), baseband circuit and in any application for "noise-free quarded" circuits. TRS/TTM push-on connectors are designed for blind mate rack and panel applications. The male plug mates with any TRS/TTM jack and are ideally suited for test cable applications.





Features

- Same size as TPS/TCM connectors
- Solderable Wrench Crimp versions for cables with up to .215" outer diameter
- Tool Crimp versions for quick termination of cables with up to .250" outer diameter
- 3-luq, 4-luq, and threaded versions provide different levels of mechanical stability and keying
- Does not require mechanical alignment for mating
- Meets MIL-C-49142, 48-hour salt spray requirement
- Special plating available to satisfy MIL-STD-1344 500-hour salt spray requirement
- Push-on versions for test cable applications
- Fewer pieces to assemble
- Hermetically sealed versions available (see page 16)

Mating Twinax Size 8 Contacts

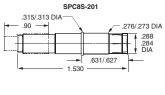
for Digital Data Bus Multi-pin Connectors

Socket...... SPC8S-201 Pin..... SPC8P-201

This pair of scoop-proof concentric contacts fits the Size 8 cavity of MIL-C-38999 series 1, 3, & 4 and MIL-STD-1760 "External Stores" type connectors.

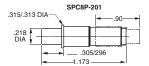
Features

- Fits MIL-C-17/176-00002 and other twinax/triax cables
- Heat treated beryllium copper spring members
- Gold plated, Full Crimp contacts





SPC8S-201 Shown



SPC8P-201 Shown





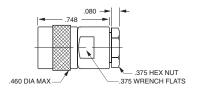
Twinax/Triax Connectors / Subminiature Jacks & Plugs 150/3150 Series TRS/TTM

Sub-miniature Jacks & Plugs

Sub-miniature concentric twinax/triax connectors increase packing density up to 246%. They are designed for high density applications where digital, video pair or baseband noise-free quarded circuits are required. The 3-lug, 4-lug, and threaded versions improve mechanical stability and provide "error-free" redundant data bus capabilities. The wrench crimp version accommodates cables with other jacket diameters up to .215" and the tool crimp versions up to .250".

Cable Plug

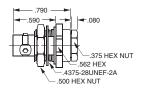
Wrench Crimp 3-Lug...... PL155-<u>/</u>1 4-Lug......PL155FL-/1



Pl 155-29 Shown

Bulkhead Jack

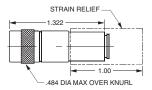
Rear Mount, Wrench Crimp 4-Lug...... B|159FL- 1 Threaded...... B|3159- 1



B.1159-29 Shown Mounting Hole: D4.125

Cable Plug

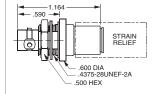
Tool Crimp 3-Lug......PL155AC- 1 4-Lug......PL155ACFL- 1 Threaded...... PL3155AC- <u>^</u>



PL155AC-207 Shown

Bulkhead lack

Rear Mount, Tool Crimp 3-Luq.......B|159AC- 🛕 4-Lug......BJ159ACFL- <u>^</u> Threaded...... BJ3159AC- 🗥

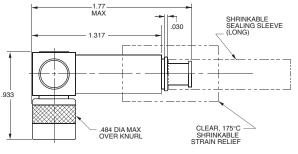


BI159AC Shown Mounting Hole: D4.125

Right Angle Cable Plug

Tool Crimp 3-Luq......PLR155AC-1

4-Lug......PLR155ACFL- 1 Threaded...... PL33155AC- 1

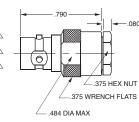


PLR3155AC-201 Shown

Cable Jack

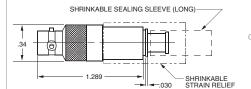
Wrench Crimp 3-Luq......C[150- 🛝 4-Luq......C|150FL- 1 Threaded......Cl3150- 1

CJ150-29 Shown



Cable Jack

Tool Crimp 3-Lug......CJ150AC- <u>1</u> Threaded...... C|3150AC- 🗥



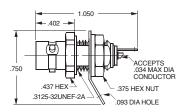
CJ150AC-207 Shown

 \uparrow Refer to Cable Group Tables, pages 74-91.

Twinax/Triax Connectors / Subminiature Bulkhead Jacks 150/3150 Series, TRS/TTM

Front Mount Bulkhead Jack

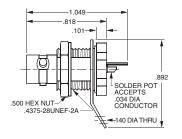
Rear Mount, Solder Pot 3-Lug...... BJ157 4-Lug...... B|157FL Threaded...... BJ3157



(Hermetically sealed version available, pg.16) Mounting Hole: D6.187

Bulkhead Jack

Rear Mount, Solder Pot 3-Lug...... BJ150 4-Lug......B|150FL Threaded...... BJ3150



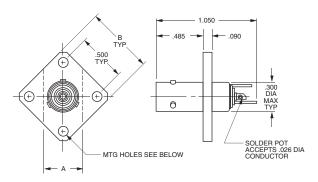
BJ150 Shown Mounting Hole: D4.250

Bulkhead Jacks

Flange Mount, Solder Pot

3-Lug	BJ157F
4-Lug	BJ157FFL
Threaded	BJ3157F

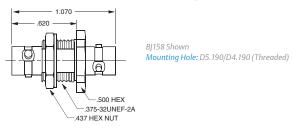
Hole Configuration	# of Holes/Type-Dimension	
A Dim= .425	2/Clear103" Diameter	-2C(S)
A DIIII= .425	2/Threaded099-56UNF-UB	-2T(S)
B Dim= .687	4/Clear103" Diameter	-4C(S)
B DIIII= .087	4/Threaded099-56UNF-UB	-4T(S)



BI157F Shown (S) = Comes with Stainless Steel Phillips #3-56 Pan Head Screws Maximum Panel Thickness .187

Feed-Through Jack

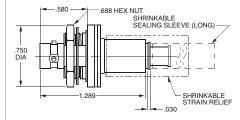
3-Lug...... BJ158 4-Lug......BJ158FL Threaded......BJ3158



Insulated Bulkhead Jack

Rear Mount, Tool Crimp

3-Lug...... BJ154AC- 1 4-Lug...... BJ154ACFL- 🗥 Threaded...... BJ3154AC- <u>1</u>

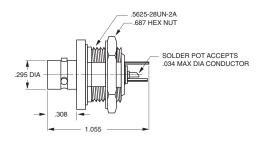


BI154AC Shown Mounting Hole: D9.116

Insulated Bulkhead Jack

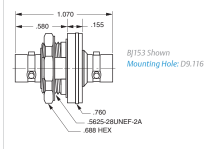
Front Mount, Solder Pot

3-Lug	B 152	
4-Lua	BJ152FL	2112221
Threaded	Bj3152	BJ152 Shown Mounting Hole: D9-20.



Insulated Feed-Through Jack

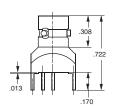
3-Lug	BJ153
4-Lug	BJ153FL
Threaded	BJ3153

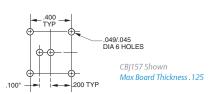


Refer to Cable Group Tables, pages 74-91.

Twinax/Triax Connectors / Subminiature 150/3150 Series

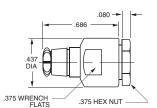
Circuit Board Jack 3-Lug...... CBJ157 4-Lug......CBJ157FL Threaded...... CBJ3157





Push-on Cable Plug

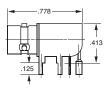
Wrench Crimp PL153- 1

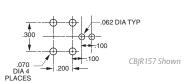


PL153-29 Shown

Right Angle Circuit Board Jack

3-Lug	CB R157
4-Lug	_
Threaded	CBJR3157

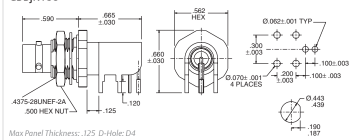




Twinax/Triax TRS Subminiature

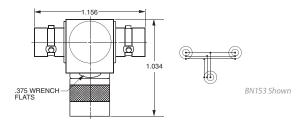
Right Angle Bulkhead Rear Mount 3-Lug

CBB|R159



"T" Adapter

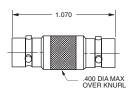
3-Lug	BN153
4-Lug	BN153FL
Threaded	BN3153



TRS/TTM Coupling Adapter

Barrel Connector

3-Luq	AD158
	AD158FL
Threaded	AD3158



AD158 Shown

20

 \triangle Refer to Cable Group Tables, pages 74-91.

Twinax/Triax Connectors / Series Instructions

450 Series Subminiature Twinax 3-lug & 4-lug

3450 Series **Subminiature Twinax Threaded**

Concentric connectors designed for MIL-STD-1553B airborne digital databus weight reduction applications.

Features

- 3-lug, 4-lug & threaded versions
- Field installation full crimp design. No soldering required
- Fully inspectable assembly process (no blind or questionable solder connections)
- Total of ten polarized & keyed combinations
- Three different keyings for 3-lug versions
- Two interchangeable pin & socket arrangements
- Fewer pieces to assemble
- Meets MIL-C-49142, 48-hour salt spray requirement
- Standard plating to satisfy MIL-STD-1344, 500-hour salt-spray requirement



- Weatherproof designs utilize sealing gaskets and heat shrink tubina
- Fits MIL-C-17/176-00002 & other twinax/triax cables
- Compatible with Raychem designs utilizing military crimp style connectors



380 Series Standard Threaded (TRN)

Used in digital data bus, video pair, MIL-STD-1553B (primary/redundant data bus), MIL-STD-1397 (shipboard data bus), baseband circuit and any application for noise-free quarded circuits.







Features

- Standard "C" sized concentric connectors
- Used with larger twinax/triax cables with outer diameters of .250"-615"
- Does not require mechanical alignment for mating

30 Series Miniature 2-Pin Polarized, 2-lug (TWBNC)

Used in digital data bus, video pair, MIL-STD 1553B (airborne/ ground primary/redundant), baseband circuit and any application for "noise-free guarded" circuits. They are not recommended for new designs. MIL-STD-1553B permits designer discretion for use of concentric designs in lieu of the two-pin connector.

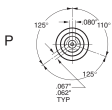


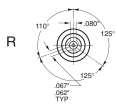
Features

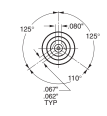
- Same size as BNC/TNC connectors
- Fully enclosed beryllium copper spring fingers

Twinax/Triax Connectors / Concentric Twinax 450 Series

Concentric Twinax 450 Series 3-lug & 4-lug Keyings









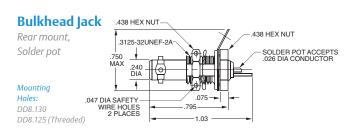
The 450 Series was designed for airborne digital data bus applications utilizing the MIL-STD-1553B data bus. The 450 Series will fit most twinax cables. Connectors are available in five

different coupling configurations which include 3-lug versions with three (3) separate keyings, a 4-lug, and a threaded version with safety wire holes.

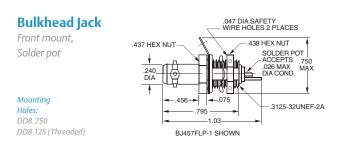
Diagrams shown above are for plugs.

Refer to page 23 for photo of intermediate contacts.

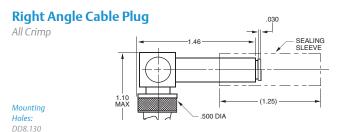
W



Coupling	Key	Intermediate	Socket
Type	Code	Contact Pin	
3-lug 3-lug 3-lug 4-lug Threaded	P R W FL	BJ450PP BJ450RP BJ450WP BJ450FLP BJ3450P	BJ450PS BJ450RS BJ450WS BJ450FLS BJ3450S



Coupling	Key	Intermediate	Socket
Type	Code	Contact Pin	
3-lug 3-lug 3-lug 4-lug Threaded	P R W FL	BJ457PP BJ457RP BJ457WP BJ457FLP BJ3457P	BJ457PS BJ457RS BJ457WS BJ457FLS BJ3457S



Coupling	Key	Intermediate	Socket
Type	Code	Contact Pin	
3-lug 3-lug 3-lug 4-lug Threaded	P R W FL	PLR455ACPP- \(\hat{\Lambda}\) PLR455ACRP- \(\hat{\Lambda}\) PLR455ACWP- \(\hat{\Lambda}\) PLR455ACFLP- \(\hat{\Lambda}\) PLR3455ACP- \(\hat{\Lambda}\)	PLR455ACPS- PLR455ACRS- PLR455ACWS- PLR455ACFLS- PLR3455ACS-

RFI Jack Caps & Bulkhead Jack Terminations

For use with 450 Series Plugs Rear Mount

DD8.125 (Threaded)

Coupling Type	RFI Caps	Intermediate Contact Pin	Socket
3-lug	RFI457-/3	TBJ451P- <u>/</u> 3-R	TBJ451S- <u>∕</u> 3 -R
3-lug	RFI457- <u>/</u> 3	TBJ451P- <u>/</u> 3\-R	TBJ451S- <u>∕</u> 3\-R
3-lug	RFI457- <u>/</u> 3	TBJ451P- <u>/</u> 3\-R	TBJ451S- <u>∕</u> 3\-R
4-lug	RFI457FL-3	TBJ451FLP-/3\R	TBJ451FLS- <u>/3</u> R
Threaded	RFI3457- <u>/</u> 3	TBJ3451P-/3\R	TBJ3451S- <u>∕</u> 3\-R



⚠ Chain options see page 57. "D" mounting holes see page 54.

Twinax/Triax Connectors / Concentric Twinax 450 Series

450 Series **Intermediate Contact Assemblies**

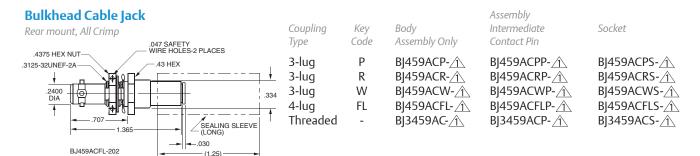




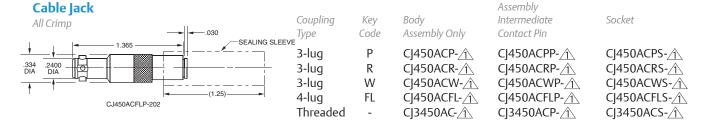
Socket/Pin SP450AC- 1

The 450 Series includes cable jacks and plugs with interchangeable contact assemblies. The contact and body assemblies may be ordered separately (see the facing page). Cable connectors accept cables with a maximum outer diameter of .180" and conductors to .025".

Contact customer service for exact specifications. For Trompeter connectors which meet outgassing requirements, contact our technical support staff for more information. Compatible with Raychem DK-621 Series. Refer to page 22 for Keyings.

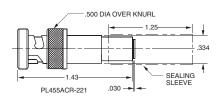


Mounting Holes: DD8.156, DD8.125 (Threaded)



Cable Plug

All Crimp



Coupling	Key	Body	Intermediate	Socket
Type	Code	Assembly Only	Contact Pin	
3-lug	P	PL455ACP-\(\hat{\Lambda}\) PL455ACW-\(\hat{\Lambda}\) PL455ACFL-\(\hat{\Lambda}\) PL3455AC-\(\hat{\Lambda}\)	PL455ACPP-	PL455ACPS-
3-lug	R		PL455ACRP-	PL455ACRS-
3-lug	W		PL455ACWP-	PL455ACWS-
4-lug	FL		PL455ACFLP-	PL455ACFLS-
Threaded	-		PL3455ACP-	PL3455ACS-

Assembly

RFI Plug Caps & Terminations

Plugs for use with 450 Series Jacks

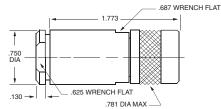
Type 3-lug 3-lug 3-lug	<i>Caps</i> RFI455- <u>/</u> 3∕ RFI455- <u>/3</u> ∕ RFI455-/3∕	mate with Sockets TNG451P-/3\-R TNG451P-/3\-R TNG451P-/3\-R	with Pins TNG451S-3-R TNG451S-3-R TNG451S-3-R
4-lug	RFI455FL- <u>∕3</u>	TNG451FLP- <u>/</u> 3\-R	TNG451FLS- <u>3</u> -R
Threaded	RFI3455- <u>∕3</u>	TNG3451P- <u>/</u> 3\-R	TNG3451S- <u>3</u> -R

24

Twinax/Triax Connectors / Standard Threaded 80/380 Series, TRC/TRN



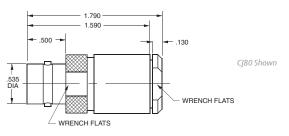




PL80 Shown Larger bodies available to accommodate cable sizes, contact customer service.

Cable Jack



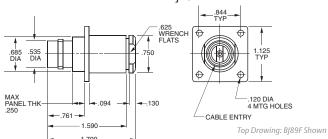


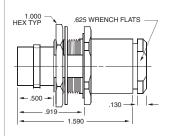
Bulkhead Cable Jacks

vviencii Ciirip, riange wount	
2-lug	BJ89F- 🔨
3-lug	BI893F- 🔨
Threaded	BI389F- 🗥

Wrench Crimp, D Hole Mount

2-lug	B 89- 🛝
3-lug	BI893- 🛝
Threaded	





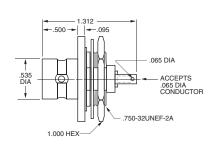
Bottom Drawing: BJ89 Shown Mounting Holes: DD6.250/ D11.250 - Cable Groups: -14A, -16, -61, -62

Bulkhead Jack

Solder Pot

2-lug...... BJ80 3-lug..... B|803 Threaded...... BJ380

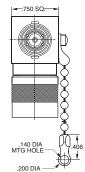
BJ80 Shown Mounting Hole: D1.156

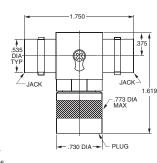


TRC "T" Adapter

2-lug..... BN83-1 3-lug..... BN833-1 Threaded... BN383-1

BN83-1 Shown



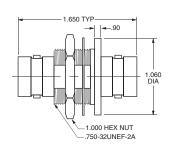


For other chain options see page 63.

Feed-thru Jack

2-lug...... BJ88 3-luq..... B|883 Threaded...... B|388

BJ88 Shown Mounting Hole: D1.343



TrompeterConnectivity Solutions

A Refer to Cable Group Tables, pages 74-91.

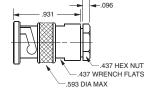
Twinax/Triax Connectors / Two-Pin Polarized 30 Series, TWBNC/TWTNC

Mil-C-3655 Interface

Cable Plug

Wrench Crimp, Two-pin Polarized

2-lug......PL30- <u>1</u>

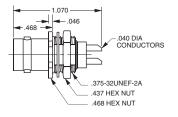


PL30 Shown

Bulkhead Jack

Front Mount, Solder Pot, Two-pin Polarized

2-lug...... BJ30

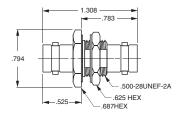


BI30 Shown Mounting Hole: D5.130

Feed-Through Jack

Two-pin Polarized

2-lug......BJ38



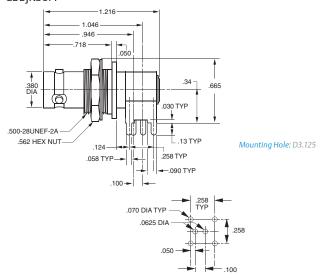
BJ38 Shown

Mounting Hole: D3.160

Circuit Board Bulkhead Jack

Right Angle-Two-pin Polarized Twinax (TWBNC)

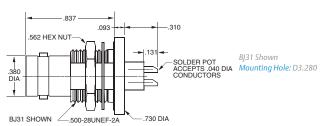
CBBJR39A



Bulkhead Jack

Rear Mount, Solder Pot Two-pin Polarized

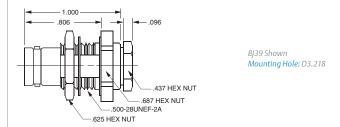
2-lug...... BJ31



Bulkhead Cable Jack

Rear Mount, Wrench Crimp Two-pin Polarized

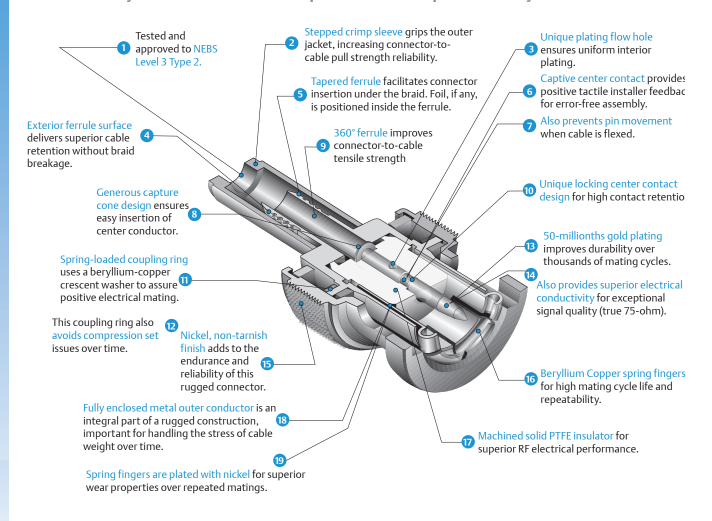
2-lug......BJ39- <u>1</u>



Coax Connectors / BNC Coax Connector Introduction

Trompeter's BNC Coax Tool Crimp Connector

19 reasons why our BNC connectors outperform the competition every time!



BNC Coax Wrench Crimp Connector

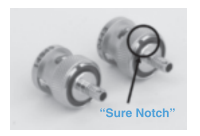
Wrench Crimp Features

- 3-piece construction
- Captive center contact pin in cone assembly
- Spring-loaded coupling ring using a beryllium-copper crescent washer
- Freely rotating captured insert inside the clamp-nut assembly
- Stepped captured insert inside the clamp-nut assembly
- 360° metal-to-metal, sandwich braid capture of the outerbraid-to-cone assembly. (No insulation between the clamping surfaces)
- · Machined barb on the end of the cone assembly

SureNotch™ BNC

The UPL220 Series and the UPL250 Series feature SureNotch™, Trompeter's innovative solution for incomplete connector mating. SureNotch™ provides immediate and reliable visual confirmation of secure mating. The UPL250 Series Mini-BNC Series allow higher interconnect density, enabling 40% more interconnects in the same area, with all the positive characteristics of the full size BNC.

- Telco BNC
- SureNotch™ BNC provides visual indicator that every BNC is locked onto the mating jack
- Black spring water highlights the notch
- Standard feature on all Trompeter Telco 75 Ohm BNC's



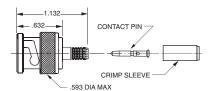
Hermetically Sealed Coax Connectors available, contact customer service.

COAX CONNECTORS

Coax Connectors / Miniature Coax 20/220 Series **BNC Plugs & Jacks**

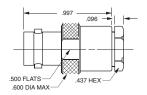


Tool Crimp 50Ω..... PL220-<u>↑</u> 75Ω..... UPL220-<u>1</u>



Cable Jack

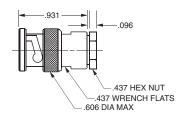
Wrench Crimp 50Ω......CJ20- <u>↑</u> 75Ω......UCJ20-<u>Λ</u>



Cable Plug

Wrench Crimp

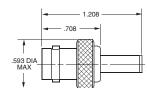
50Ω..... PL20-<u>1</u> 75Ω..... UPL20-<u>↑</u>



Cable Jack

Tool Crimp

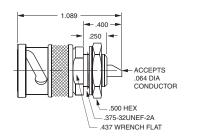
50Ω......C|220-<u>Λ</u> 75Ω..... UC|220-<u>Λ</u>



Bulkhead Plug

Front Mount, Solder Pot

50Ω......PL21 75Ω......UPL21



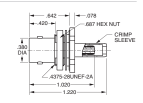
Mounting Hole: C2.085

Bulkhead Cable Jack

Rear Tool Crimp

50Ω..... B|220- <u>Λ</u> 75Ω......UB|220-<u>Λ</u>

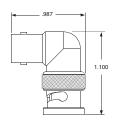
Mounting Hole: D3.100



BNC Adapter

Male to Female Right Angle

75Ω BNC...... UADRMF220



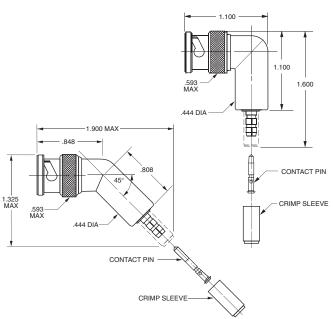
Cable Plug

90° Right Angle, Full Crimp

75Ω......UPLR220- <u>/</u>\

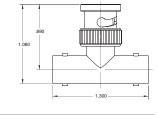
45° Angle, Full Crimp

75Ω......UPLFF220- <u>1</u>



BNC "T" Adapter

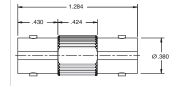
 50ΩBN23 75Ω......UBN23



BNC Coupling Adapter

Barrel connector

 50Ω AD228 75Ω..... UAD228





Refer to Cable Group Tables, pages 74-91.

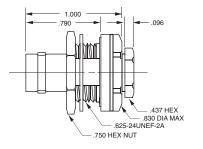
"D" mounting holes are on page 54.

Coax Connectors / Miniature Coax 20/220 Series

BNC Bulkhead Jacks

Insulated Bulkhead Cable Jack

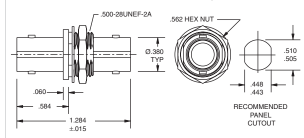
Wrench Crimp, Rear Mount 50Ω...... BJ26- Δ 75Ω......UB|26-Δ\.



Mounting Hole: D2.187 GF-Ground filter version page

Non-insulated Bulkhead Jack

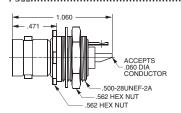
Feed-through 50Ω...... BJ224 75Ω......UB|224



Mounting Hole: DD3.156

Insulated Bulkhead Jack

Front Mount, Solder Pot 50Ω...... BJ227 75Ω......UB|227

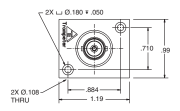


Mounting Hole: D3.147

Insulated Bulkhead Jack

Recessed Insulated Adapter (RIA) Feed-through

75Ω......UBJ224-RIA

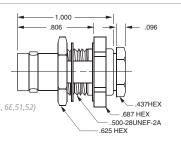


Bulkhead Cable Jack

Rear Mount, Wrench Crimp

50Ω..... B|29- /\u00e1 75Ω..... UB|29-<u>Λ</u>

Mounting Holes: D3.218 (D2.218-Cable Groups 6, 6E,51,52)



Bulkhead Jack

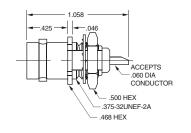
Front Mount, Solder Pot

50Ω..... BJ20 75Ω..... UB|20

w/Solder Lug 50Ω..... BJ20SL

75Ω..... UBJ20SL

Mounting Hole: D5.125



Bulkhead Jack

Non-insulated

50Ω..... BJ23 75Ω..... UB|23

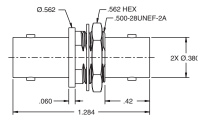
Mounting Hole: D3.147

Insulated Bulkhead Jack

Feed-through

50Ω..... B|228 75Ω..... UB|228

Mounting Hole: DD3.156

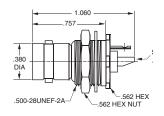


Insulated Bulkhead Cable Jack

Rear Mount, Solder Pot

50Ω......BJ21 75Ω......UB|21

Mountina Hole: D3.147

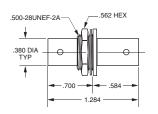


Bulkhead Jack

Feed-through Non-insulated

50Ω..... B|24 75Ω..... UBJ24

Mounting Hole: DD3.100, (Hermetically sealed version available, call customer service).



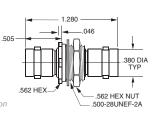
Insulated Bulkhead Jack

Feed-through

50Ω...... B|28

75Ω..... UB|28

Mounting Hole: D3.156 (Hermetically sealed version available, call customer service). GF-Ground Filter version available page 370c.



 \uparrow Refer to Cable Group Tables, pages 74-91.

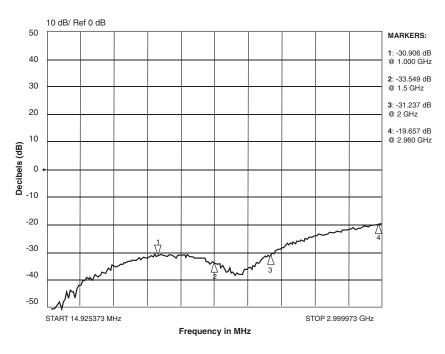
"D" mounting holes are on page 54.

TrompeterConnectivity Solutions

Coax Connectors / Coax 20/220 Series Circuit Board Jacks

Edge Mount Circuit Board Jacks

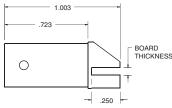
Trompeter manufacturers a wide selection of circuit board jacks.

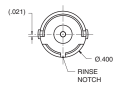


Circuit Board Edge Mount

Coax "BNC" Style Receptacle 75 Ω

Part Number	Board Thickness
UCBJE20-1	.060064
UCBJE20-2	.028033



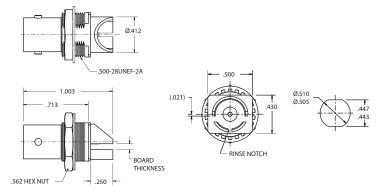


Circuit Board Bulkhead Edge Mount

Coax "BNC" Style Receptacle 75Ω

Max Panel Thickness: .179

Part Number	Board Thickness
UCBBJE20-1	.060064
UCBBJE20-2	.028033
UCBBJE20-3	.084
UCBBJ320-4	.120



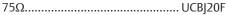
Coax Connectors / Coax 20/220 Series

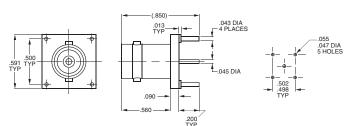
Circuit Board Jacks

Trompeter manufacturers a wide selection of circuit board jacks, Shown below are the most commonly requested designs. For custom designs, contact customer service.

Circuit Board Jack

Straight, 4-leg

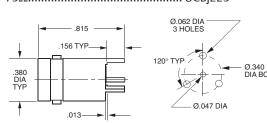




Circuit Board Jack

Straight, 3-leg

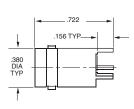


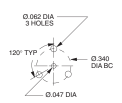


Circuit Board Jack

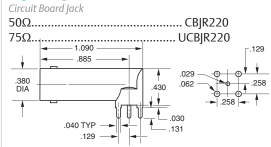
Straight, 3-leg

$$50\Omega$$
......CBJ20





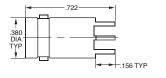
Right Angle Coax BNC



Circuit Board Jack

Straight, 4-leg

50Ω......CBJ22



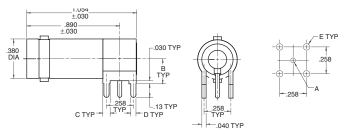


Circuit Board Jack

Right Angle, Tall Version

50Ω	 CBJR20A
75Ω	 UCBIR20A

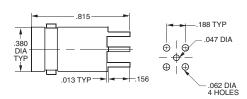
MODEL	LTR	ОНМ	Α	В	С	D	Е
NO.	CODE		DIM	DIM	DIM	DIM	DIM
CBJR20	-	50	.046	.24	.090	.050	.0625
UCBJR20	-	75	.029	.24	.090	.050	.0625
MODEL	LTR	OHM	Α	В	С	D	Е
NO.	CODE		DIM	DIM	DIM	DIM	DIM
CBJR20A	Α	50	.046	.34	.090	.058	.070
UCBJR20A	A	75	.029	.34	.090	.058	.070



Circuit Board Jack

Straight, 4-leg

75Ω......UCBJ224



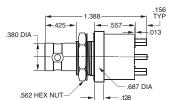
COAX CONNECTORS

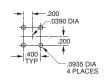
Coax Connectors / Coax 20/220 Series Circuit Board Jacks

Non-insulated Circuit Board Bulkhead Jack

Straight, 4-leg

75Ω......UCBB|29

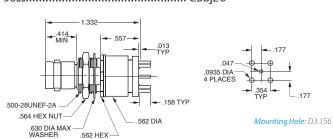




Mounting Hole: D3.109

Insulated Circuit Board Bulkhead Jack

Straight 50Ω......CBB|26



Right Angle Circuit Board Bulkhead Jack

Non-insulated

50Ω	CBBJR29
75Ω	UCBBIR29

MODEL#	LTR CODE	$IMPD\Omega$	A DIA	B DIM	C DIM	D DIM	E DIA
CBBJR29		50	.046	.24	.090	.050	.0625
UCBBJR29		75	.029				
CBBJR29A		50	.046	74	000	.058	070
UCBBJR29A	A	75	.029	.24	.090	.058	.070

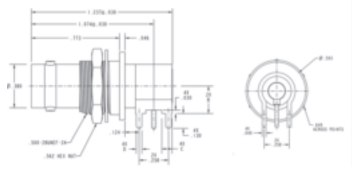
RoHS Compliant

Non-insulated

50Ω	6-0001-1
750	6-0001-4

MODEL#	LTR CODE	$IMPD\Omega$	A DIA	B DIM	C DIM	D DIM	E DIA
6-0001-1		50	.046	.24	000	050	0635
6-0001-2		75	.029	.24	.090 .050 .090 .058	.050	.0625
6-0001-3	A	50	.046	.24	000	050	.070
6-0001-4]^	75	.029	1 .24	090	860.	.070

Mounting Holes: D3.156 (Insulated) Maximum Panel Thickness: .179



Right Angle Circuit Board Bulkhead Jack

Insulated

50Ω	CBBJR26
75Ω	UCBB R26

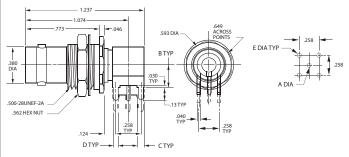
MODEL#	LTR CODE	$IMPD\Omega$	A DIA	B DIM	C DIM	D DIM	E DIA
CBBJR26		50	.046	.24	.090	.050	.0625
UCBBJR26		75	.029	.24	.090	.050	.0025
CBBJR26A	A	50	.046	.34	.090	.058	.070
UCBBJR26A	A	75	.029	.34	.090	.058	.070

RoHS Compliant

Insulated

50Ω	CBBJR26-RC
75Ω	UCBBJR26-RC

MODEL#	LTR CODE	$IMPD\Omega$	A DIA	B DIM	C DIM	D DIM	E DIA
CBBJR26- RC		50	.046	.24	.090	050	0025
UCBBJR26- RC	T	75	.029	.24	.090	.050	.0625
CBBJR26A-RC		50	.046	3.4	000	050	070
UCBBJR26A-RC	A	75	.029	.34	.090	.058	.070



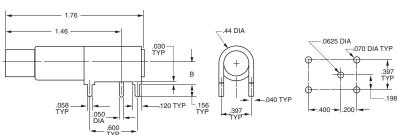
Mounting Holes: D3.156 (Insulated)

Coax Connectors / Mini-WECo Coax Circuit Board Jacks

Circuit Board Mounting Mini-WECo Patch Jack

75Ω Right Angle...... CBJR12



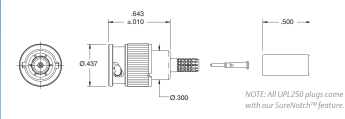


Coax Connectors / Miniature Coax 250 Series Mini-BNC Plugs & Jacks

The mini-BNC 250 RF connector series from Trompeter was designed specifically for DS3 telco coaxial central office applications to allow higher interconnect density while preserving the positive characteristics of the Trompeter full size BNC. In fact, the 250 series provides for higher density of interconnects in a given area.

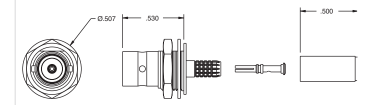
Miniature BNC (M-BNC) Coaxial Plug

75Ω......UPL250- <u>↑</u>



Miniature BNC (M-BNC) Coaxial Bulkhead Jack

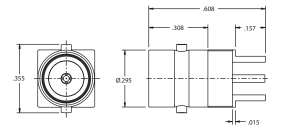
75Ω......UB|250- /\



Miniature BNC (M-BNC) Coaxial Circuit Board Jack

Straight

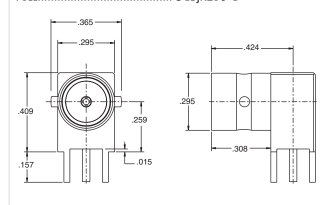
75Ω.....UCBJ250-N 75Ω......UCB|250-G



Miniature BNC (M-BNC) Circuit Board Jack

Right Angle

75Ω......UCBJR250-N 75Ω......UCB|R250-G



Part Number	Description	Plating	Bulkhead Mount	PCB OA Thickness
UPL250-/1	Straight plug M-BNC series	ni	n/a	
UPLR250-A	Right angle plug M-BNC series	ni	n/a	
UBJ250- <u></u> ⚠	Bulkhead cable jack	ni	yes	
UCBJ250-G	Straight PCB-mounted jack	au	no	
UCBJ250-N	Straight PCB-mounted jack	ni	no	
UCBBJ250-G	Straight PCB-mounted jack	au	yes	
UCBBJ250-N	Straight PCB-mounted jack	ni	yes	
UCBJR250-G	Right angle PCB-mounted jack	au	no	
UCBJR250-N	Right angle PCB-mounted jack	ni	no	
UCBBJR250-G	Right angle PCB-mounted jack	au	yes	
UCBBJR250-N	Right angle PCB-mounted jack	ni	yes	
UCBJE250-1	PCB-edge mounted SMT jack	au	no	0.032
UCBJE250-2	PCB-edge mounted SMT jack	au	no	0.064
UCBBJE250-1	PCB-edge mounted SMT jack	au	yes	0.032
UCBBJE250-2	PCB-edge mounted SMT jack	au	yes	0.064
UAD258	M-BNC jack to M-BNC jack adapter, Barrel adapter	ni	yes	
UTNAF250	Terminators	ni	no	
UTNAM250	Terminators	ni	no	
UADF20M250	BNC to MBNC adapters M to F	ni	no	
UADF20F250	BNC to MBNC adapters M to F	ni	no	
UADF250M20	BNC to MBNC adapters M to F	ni	no	

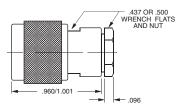




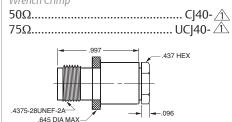
 \uparrow Refer to Cable Group Tables, pages 74-91.

Cable Plug

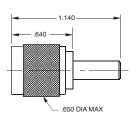
Wrench Crimp $50\Omega....PL40- \text{$\hat{\Lambda}$}$ $75\Omega....UPL40- \text{$\hat{\Lambda}$}$



Cable JackWrench Crimp

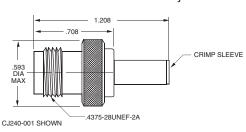


Cable Plug



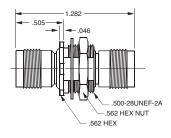
Cable Jack

 $Tool\ Crimp$ 50Ω......CJ240- $\mathring{\triangle}$ 75Ω......UCJ240- $\mathring{\triangle}$



Insulated Bulkhead Jack

Feed-Through

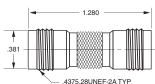


Mounting Hole: D3.156 GF-Ground filter version page 41

TNC Coupling Adapter

Barrel Connector

50Ω......AD48 75Ω.....UAD48

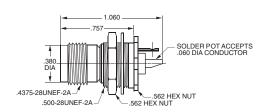


Coax Connectors / Miniature Coax Threaded 40/240 Series

TNC Bulkhead Jacks

Insulated Bulkhead Jack Rear Mount, Solder Pot

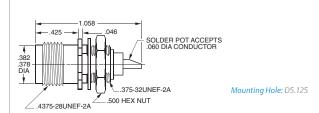
50Ω......B|41 75Ω......UB|41



Mounting Hole: D3.147

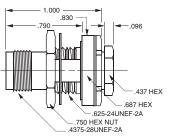
Bulkhead Jack

Solder Pot 50Ω......B|40 75Ω......UB|40



Insulated Bulkhead Jack

Rear Mount, Wrench Crimp 50Ω......BJ46-/\bar{\tau} 75Ω......UB|46-Δ\.

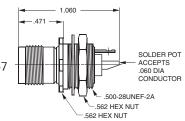


Mounting Hole: D2.187 GF-Ground filter version page 40.

Insulated Bulkhead Jack

Front Mount, Solder Pot 50Ω......BJ47 75Ω..... UBJ47

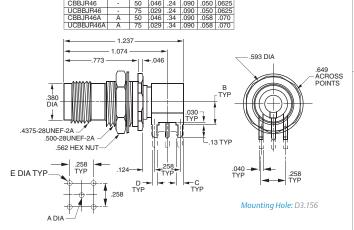
Mounting Hole: D3.147



Insulated Circuit Board Jack Right Angle

750 5

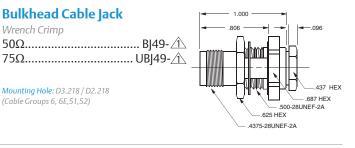
/5Ω		UCBBJR46							
50ΩCBBJR46						6A			
75Ω					U	CBB	JR4	6A	
"A" refers to tall v	ersions								
ı			T			_	_		7
	MODEL	LTR	ОНМ	Α	В	С	D	E	



Bulkhead Cable Jack

Wrench Crimp 50Ω......B|49-Δ\

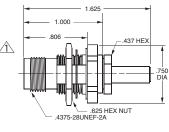
Mounting Hole: D3.218 / D2.218 (Cable Groups 6, 6E,51,52)



Bulkhead Cable Jack

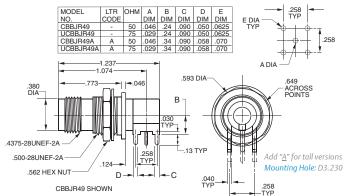
Tool Crimp 50Ω...... B|249- <u>1</u>

Mounting Hole: D3.218 D2.218 (Cable Groups 6,6E,51,52)



Circuit Board Jack Bulkhead Mount

50Ω......CBBJR49

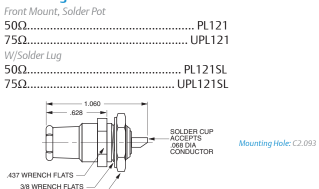


TrompeterConnectivity Solutions

Coax Connectors / Push-on Coax 120 Series

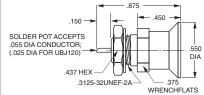
These BNC/TNC push-on jacks and plugs are designed for (U)PL123 blind mate rack and panel applications. The male plugs mate (U)PL122 with any BNC/TNC jack and are ideally suited for test/cable applications.

Panel Plug



Bulkhead lack

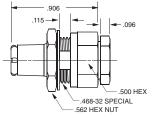
Duikiicau jack	
Front Mount, Solder Lug	
50Ω	B 120
75Ω	UBJ120
W/Solder Lug	
50Ω	BJ120SL
75Ω	UBJ120SL
.150 -> SOLDER POT ACCEPTS	.875



Mounting Hole: C1.120

Panel Plug

Rear Mount, Cable Entry 50Ω.....PL122- <u>↑</u> 75Ω......UPL122-<u>Λ</u>

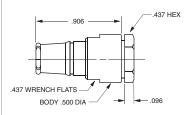


.500 HEX

Mounting Hole: DD5.187

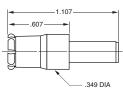
Cable Plug

Wrench Crimp 50Ω......PL123-<u>/</u>\ 75Ω......UPL123-<u>1</u>



Cable Plug

Tool Crimp 50Ω......PL223-<u>Λ</u> 75Ω......UPL223-/\(\hat{\Lambda}\)



Coax Connectors / 1023 Series 1.0/2.3 DIN Connectors -75Ω

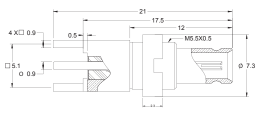
Trompeter's DIN connector series, is manufactured to the DIN 47297 (75 Ω) interface specification. This range of Trompeter's DIN 1.0/2.3 connector are 45% smaller than the DIN 1.6/5.6 and is ideal for higher density patching requirements. With this space savings, significantly more ports can be placed in the same 1RU panels. The Trompeter 1.0/2.3 series includes cable plugs, cable jack and Type N to DIN adapters.

Trompeter's 1.0/2.3 series works with all of the most popular cables used in the video distribution and telecom central office environments and can rapidly be adapted to suit any coaxial cable developments.

This line of 1.0/2.3 connectors delivers the same superior quality performance of the industry leading Trompeter 220 Series BNC range. Employing the same tooling and termination as the 220 series BNCs ensures a minimal deployment cost and disruption for our customers.

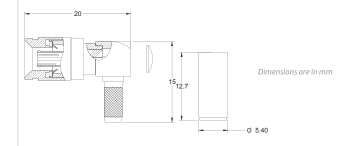
Straight PC Bulkhead Mount Jack

UCBB|1023



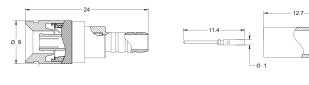
Dimensions are in mm

Right Angle Crimp Plug UPLR1023-1



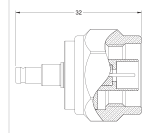
Straight Crimp Plug

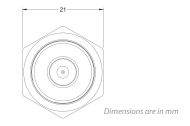
UPL1023- 1



Dimensions are in mm

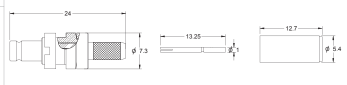
Adapter 75 Ohm Type N Plug to DIN 1.0/2.3 Jack UADF1023M95





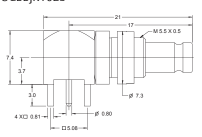
DIN 1.0/2.3 Bulkhead Jack

UB|1023-1



Dimensions are in mm

DIN 1.0/2.3 Right Angle PCB Bulkhead Mount Jack UCBB|R1023



Dimensions are in mm

Connectivity Solutions

Trompeter

Coax Connectors / 110 Series 1.6/5.6 DIN Connectors

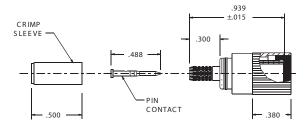
Trompeter's 110 series connectors are 30% smaller than the standard BNC currently used for the Coax Central Office termination. With this space savings, 72 interconnects can be placed in the same 1 rack unit panels as 52 BNCs. The 110 series of connectors is available in the following: cable plug, cable jack, a U-Link for connecting two jacks, a right angle circuit board jack, and BNC to DIN adapters.

Trompeter's 110 series works with all the cables currently in use in the central office environment and like all Trompeter connectors, can be made to accommodate any coax cable changes.

RF Coaxial 75 Ohm DIN

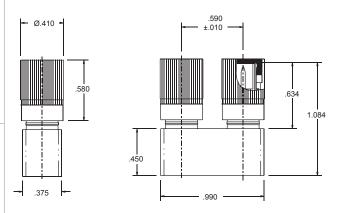
Threaded Full Crimp Cable Plug

UPL110-/1\



Dual Coaxial DIN Connector "U-Link" 75 Ohm With Two Plugs Based on 169-13 Specification

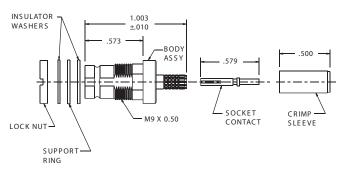
105-1496



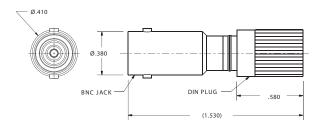
RF Coaxial 75 ohm DIN

Jack Threaded Connector MEETS REQ OF IEC 169-13

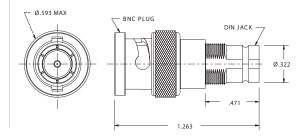
UB|110-<u>/</u>↑



Adapter 75 ohm BNC Jack to 75 ohm DIN Plug UADF20M110



Adapter 75 ohm BNC Plug to 75 ohm DIN Jack UADM20F110

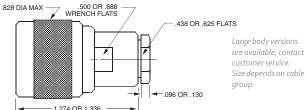


Coax Connectors / Coax Type N Connectors 90 Series

Trompeter's 90 Series incorporates many of the features of our BNC lines including 3-piece wrench crimp configuration, gold plated captive center contacts, beryllium copper female contacts, and PTFE dielectrics. The 90 Series will also accommodate non-flammable plenum coax cables.

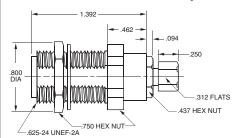
Cable Plug





Bulkhead Cable Jack



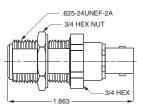


Mounting Holes: DD4.310 (Standard body) DD1.310 (Cable Groups -6A/6B/6E, -48, -50)

Adapter

BNC Female to N Female

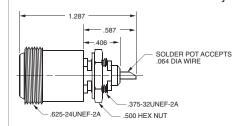
50Ω...... AD95 75Ω......UAD95



Mounting Hole: DD4.310

Bulkhead Jack

Solder Pot 75ΩUJ95

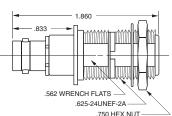


Mounting Hole: D5.310

Insulated Adapter

BNC Female to N Mail

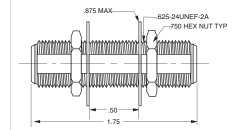
75Ω......UADI95



Mounting Hole: DD4.203

Feed-thru Jack

50Ω......BJ98-2 75Ω.....UBJ98-2



BJ98-2 Shown

Mounting Hole: DD4.50 Options available for panels up to 2.25" thick. Call customer

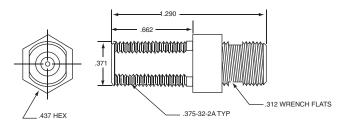
 \uparrow Refer to Cable Group Tables, pages 74-91.

TrompeterConnectivity Solutions

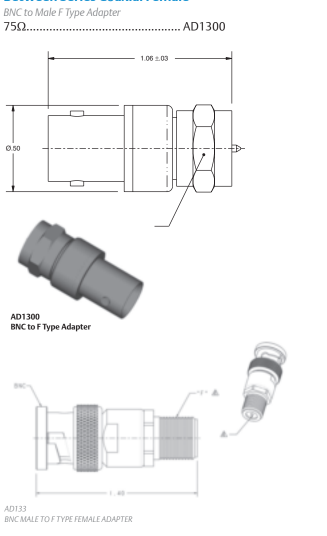
Coax Connectors / Coax F Type Connectors 130 Series

Type F Adapter

AD131



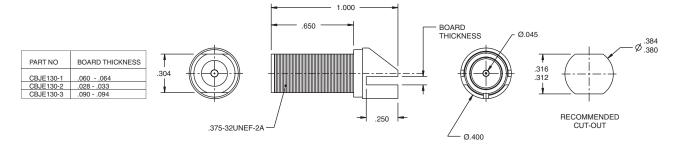
Between Series Coaxial Female



Circuit Board Edge Mount

F Type Style Female Jack

CBJE130-1, -2, or -3



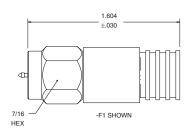
Note: This circuit board jack meets SCTE IPS-SP-401 and has a Return Loss of <-221B at 2 GHz.

Coax Connectors / Coax F Type Connectors 130 Series

Trompeter's 130 Series Coax F Type Connectors meet SCTE-IPS-SP-4-1 and have a Return Loss of <-22 dB at 2 GHz.

75 Ohm Male Type F Type Coaxial Cable Plug

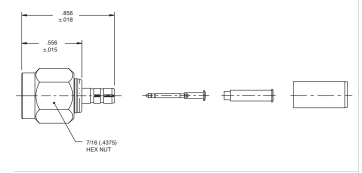
PL130C-(see dash number from chart on right)



PART NO	A DIM	CABLES ACCOMMODATES
PL130C-F1	.360	COMMSCOPE
		6 SERIES QUAD
		(P/N 5740)
		(P/N F6SSVV)
PL138G-F2	.324	BELDEN 6 SERIES
		(P/N 82120)
		(P/N 9114)
PL130C-F3	.360	COMMSCOPE
PE1300-F3	.500	59 SERIES
		(P/N S 59 HEC)

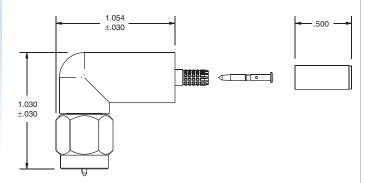
75 Ohm F Type Tool Crimp Plug

PL130SC-(see dash number from chart on right)



75 Ohm Right Angle F Type Style Full Crimp Cable Plug

PLR130SC-(see dash number from chart on right)



DASH NO	CABLES ACCOMMODATED	A HE
-001	RG-178, -196	.178
-002	HEWLETT PACKARD 8120 - 1107	.197
-003	RG-174, 316	.178
-004	RG-179, 187	.178
-005	NORTHERN ELECTRIC DBL - SHLD RG-187	.197
-006	GC875GPI, GRUMMAN DBL - SHLD RG-188	.197
-007	275-3991, MICRODOT	.178
-008	RG-195, -180 421-111, ESSEX	.178
-009	8218, BELDEN YR23023 BELDEN 21-597, ESSEX	.178
-011	RG-58, RG-141, RG-303, TCC-50-2	.213
-013	RG-59	.255
-013A	TCC-75-2	.255
-013B	RG-62	.255
-014	8212, BELDEN	.255
-015	730A, LUCENT	.290
-015A	RG-71	.290
-016	724, LUCENT 8281, BELDEN	.324
-017	RG-6	.344
-018	9268, BELDEN	.255
-019	8279, BELDEN	.255
-020	9248, BELDEN	.290
-021	88240, BELDEN	.213
-022	88241, 88269, BELDEN	.255
-023	89108, BELDEN	.255
-024	89120, BELDEN	.290
-025	734A, LUCENT	.255
-026	735A, LUCENT	.178
-027	KS19224L2, LUCENT	.178

TrompeterConnectivity Solutions

Coax Connectors / Low VSWR Connectors



Type N Plug

Patch Jack

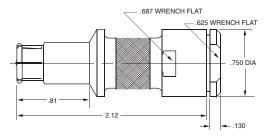
Patch Plug

Trompeter's 50Ω low VSWR (1.11:1) patching system has been developed for use at frequencies up to 3 GHz and at power levels up to 500 watts. J94 jack accepts a Type N male plug in back and the PL93 or PL94 in the front of the panels shown, or a custom panel of your own design. Patch plugs incorporate a push-fit design that snap into position in the jack and are available with, or without a bayonet locking feature. Normal jack spacing is 3" center-to-center. For a minimum bend radius when patching adjacent jacks, use Trompeter standard patch cords made with RG8 cable with a minimum length of 14". Otherwise the minimum length is 18". Panels loaded at no additional cost.

Patch Plug

50Ω, without Locking Sleeve

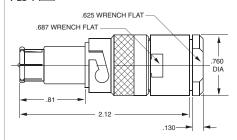
PL93-1



Patch Plug

50Ω, with Locking Sleeve

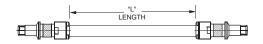
PL94-1



Patch Cords

 50Ω , Patch Plug without Locking Sleeve

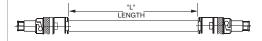
PCH-L-50



Patch Cords

 50Ω , Patch Plug with Locking Sleeve

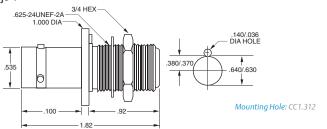
PCHY-L-50



Patch Jack to Type N Jack

 50Ω Threaded .62524UNEF-2A

194



Panels for 194

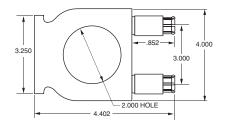
# of Holes	Notching	Panel Type	Height	Part#	
12	Open	Common Ground	A =	1.75"	JSH-12
12	Closed	Insulated	A =	1.75"	JSHI-12
24	Open	Common Ground	B =	5.25"	JSH-24
24	Closed	Insulated	B =	5.25"	JSHI-24

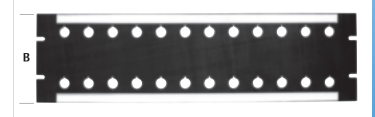


Looping Plug

 50Ω - Green Handle

LPH-50





[&]quot;L" replace with length in inches. "D" mounting holes, page 54. For standard panels see page 53.

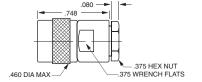
Coax Connectors $\int 50\Omega$ Subminiature Coax 50 Series

TPS/TCM Jacks & Plugs

Cable Plug

Wrench Crimp

50Ω 3-Lug...... PL50-Δ

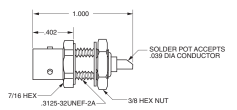


PL50-1 Shown

Bulkhead Jack

Front Mount, Solder Pot

 50Ω 3-Lug......BJ50

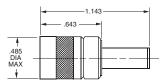


Mounting Hole: D6.218

Cable Plug

Wrench Crimp

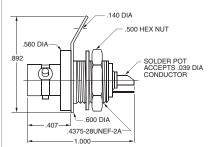
50Ω 3-Luq......PL50C-Δ 75Ω 3-Lug......PL50C-<u>Λ</u>



PL50C-001 Shown

Bulkhead Jack

Front Mount. Solder Pot



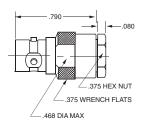
BJ57 Shown Mounting Hole: D4.187

Cable Plug

Wrench Crimp

50Ω 3-Lug......CJ50-Δ\ 50Ω 4-Lug...... CJ50FL-Δ

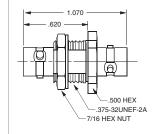
 50Ω Threaded......CJ350- \triangle



CI50-1 Shown

Feed-thru Jack

50Ω 3-Luq......B|58

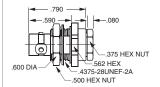


BJ58 Shown Mounting Hole: D5.190 / D4.190 (Threaded)

Bulkhead Jack

Wrench Crimp

50Ω 3-Luq......B|59-<u>1</u>



BJ59-1 Shown Mounting Hole: D4.187

Connectivity Solutions

Patching Products / High Frequency Video Patching

Trompeter's HDVDP and HDVDPM Patch Jacks are designed Full Size Patch-Jack and engineered to exceed SMPTE 292M specifications for high definition video transmission and connectivity.

The normal-thru contact interface design of HDVDP/HDVDPM consists of a self-aligning normal-thru U-slot, two redundant points of contact, an independent applied normal force at each contact point, and a mechanical wipe region at each contact interface location. These design attributes provide reliable and repeatable patching/un-patching, resulting in low-level contact resistance stability.

HDVDPT

Full-size WECo Format

Terminated

HDVDP

Full-size WECo Format

Non-terminated

HDVDPMT

Mini WECo Format

Terminated

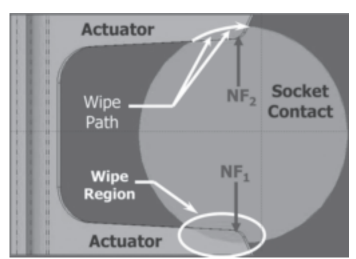
HDVDPM

Mini WECo Format

Non-terminated

HDVDP/HDVDPM Key Features

- Light weight design:
- HDVDPT (full size): 48.05 grams
- HDVDPMT (mini): 32.1 grams
- High-reliability normal-thru contact design
- Self-wiping normal thru contact design
- Streamlined design for repeatable manufacturability



Top View of Normal-Thru Contact Interface (2x)

75Ω Terminated & Non-Terminated



Mini Patch-Jack

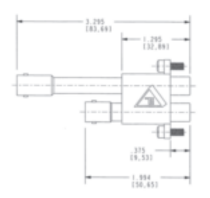
75 Ω Terminated & Non-Terminated

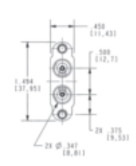


Patching Products / High Frequency Video Patching

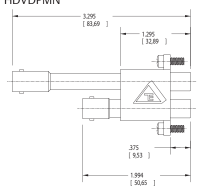
The HDVDPMN is superior quality, high bandwidth, dual video patch jack. This low profile, high performance component is designed for HDTV digital applications where space allocation is critical, such as in video truck application. It is ideal for situations where self-normalling is not practical, usually due to environmental considerations such as high ambient airborne particles or high vibration.

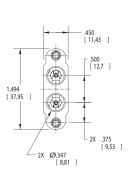
When used in conjunction with the LPMWHF looping plug, a "normal-thru" circuit is achieved, which will pass the full 1.485 Gbps of uncompressed data (2.25GHz of frequency) needed for HDTV, with return loss performance which exceeds SMPTE292M requirements. This high performance is maintained when patching from one location to another, using the PCMWB-L patch cord (call customer service).





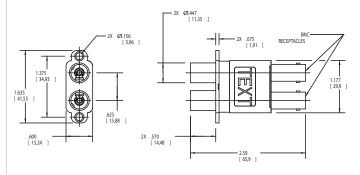
HDTV Ready High Frequency 75 Ohm Dual Coaxial Mini-WECo Patch Jack with BNC Receptacles HDVDPMN





HDTV Ready High Frequency 75 Ohm Dual Coaxial WECo Patch Jack with BNC Receptacles

HDVDPN



Note: uses the LPW-75 to normalize the circuit

TrompeterConnectivity Solutions

Patching Products / Coax Patch Jacks & Accessories

Adapter

Patch Jacks J15, J24, J314, and HDVDP can be mounted vertically or horizontally on 5/8" centers. Mounting tabs are normally "backto-back" (as shown below).

Features

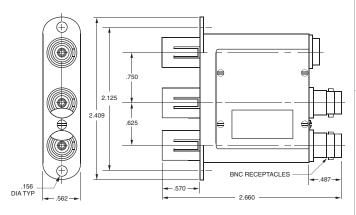
• J24 is a high frequency jack w/signals monitoring cabilities

High Frequency Normal-Thru with Monitor

Dual Coax Patch Jack

J24WMSTHF-75

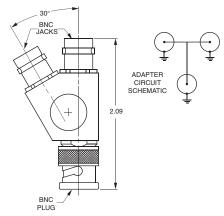
To be used with grey aluminum insulated panel..JSIS-72 (see page 57).



Fixed Paralleling

 50Ω BNC - Two Jacks, One Plug

PN2C

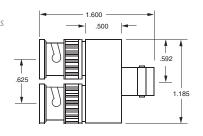


Adapter

Fixed Paralleling

 50Ω BNC - One Jack, Two Plugs

PN2

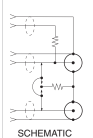


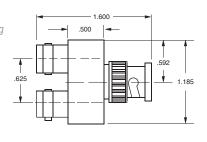
Adapter

Fixed Paralleling

 50Ω BNC - Two Jacks, One Plug

PN2A



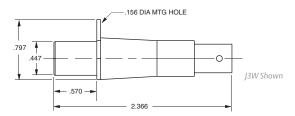


Patching Products / Coax

Patch Jacks

Patch Jack

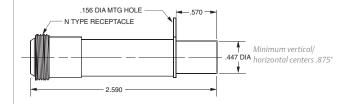
BNC Rear Interface



Patch Jack

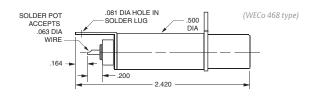
Туре N

 75Ω WE Center Pin – .090".......UJ9W

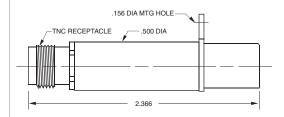


Patch Jack

Solder Pot



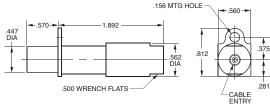
Patch Jack



Patch Jack

Cable Entry

75Ω WE Center Pin – .090"........... J3WE- \triangle



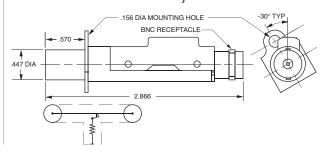
(WECo 447 type) Microswitch not available J3E-1 Shown

Patch Jack

Self-terminating

BNC 50Ω RCA Center Pin – .070"....... |13-R

WECo 477B Type



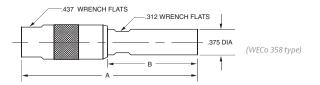
Connectivity Solutions

Patching Products / Standard & Mini-WECo Coax Patch Plugs

Patch Plug

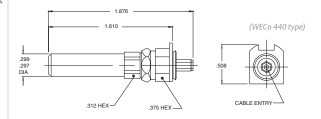
Shield Crimp

50Ω RCA Center Pin – .070" A=2.73" B=1.50"...... PL1C-Δ 75Ω WE Center Pin – .090" A=2.45" B=1.22"..... PL1WC- \triangle



Patch Plug

Standard Crimp Plug with Locking Tab PL11SCLT-1

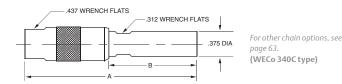


Termination Plug

No Chain

50Ω RCA Center Pin – .070" A=2.81" B=1.58"...... TP-<u>1</u>-R

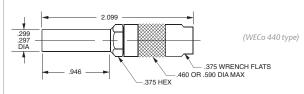
75Ω WE Center Pin – .090" A=2.45" B=1.25"...... TPW-<u>1</u>-R



Patch Plug

Solder Contact, Crimp Shield

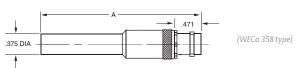
PL11C-A



Adapters

Patch Plug to BNC/TNC

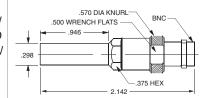
 50Ω RCA Pluq Center Pin .070" 50Ω BNC A= 2.774"...... AD1 50Ω RCA Pluq Center Pin .070" 50Ω TNC A= 2.774"..... ADH1 75Ω WE Center Pin .090" 75Ω BNC A= 2.83"...... AD1W 75Ω WE Center Pin .090" 75Ω BNC A= 1.93"...... AD1WHD 75Ω WE Center Pin .090" 75Ω TNC A= 2.83"...... ADH1W



Adapter

75 Ω Miniature Patch Plug to 75 Ω BNC

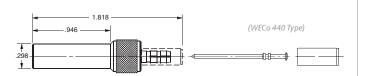
ADMW12



(Mini-WECo type)

Patch Plug

Standard BNC Strip Dimension Crimp Contact, Crimp Shield PL11SC-1



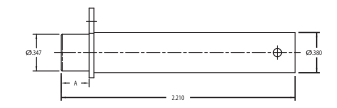
Patching Products / 75 Ω Mini-WECo Coax Patch Jacks

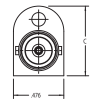
Miniature Patch Jack

BNC Rear Interface **|11MW**

Mini-WECo Type





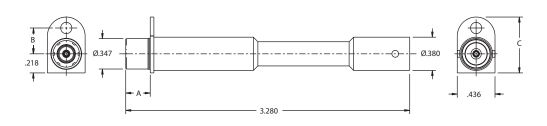


Miniature Patch Jack

BNC Rear Interface

I11MWL

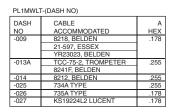
Mini-WECo Type

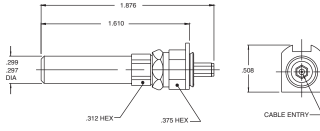


Patch Plug

Mini-WECo Crimp Plug with Locking Tab

PL1MWLT-1

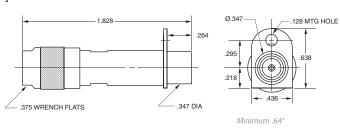




Miniature Patch Jack

Cable Entry, Field Serviceable Mini-WECo Type Centers

|12-∕1\



Miniature Patch Jack

Solder Pot, Mini-WECo Type

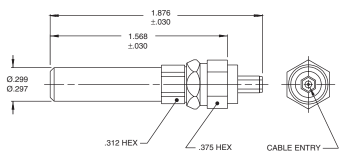
J11D 1.761 SOLDER POT ACCEPTS .040 DIA CONDUCTOR 1.403

Patch Plug

Mini-WECo BNC Strip Dimension

Crimp Contact, Crimp Shield





Patching Products / Standard Coax Patching & Looping Plugs





Pinch



BNC Monitor

Test Point

Standard Coax Looping Plugs

Handle: B=1.51" C=.625" D=1.20"	Center Pin	50 Ω RCA
Plain	.070"	LP-Z
Pinch	.070"	LPP-Z
Test Point Single	.070"	LPTP-Z
Test Point Dual	.070"	LP2TP-Z
BNC Monitor	.070"	LPA-Z

Handle: B=1.51" C=1.00" D=1.57"	Center Pin	50 Ω RCA
Plain	.070"	LPL-Z
Test Point Single	.070"	LPLTP-Z
BNC Monitor	.070"	LPLA-Z

	← B — ►	- 2	2.250	
D C		TROMPETER ELECTRONICS		Plain Handle Shown

Handle: B=1.25" C=.625" D=1.20"	Center Pin	75 Ω W E
Plain	.090"	LPW-Z
Pinch	.090"	LPPW-Z
Test Point Single	.090"	LPWTP-Z
Test Point Dual	.090"	LPW2TP-Z
BNC Monitor	.090"	LPWA-Z

Handle: B=1.25" C=1.00" D=1.57"	Center Pin	75 Ω W E	
Plain	.090"	LPLW-Z	
Test Point Single	.090"	LPLWTP-Z	
BNC Monitor	.090"	LPLWA-Z	

Handles are color coded: Green = 50Ω Violet = 75Ω

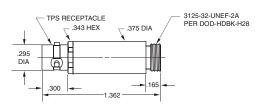
Z = denotes impedance of connecting cable in ohms. Audio Patch Cords also available, please call customer service.

Coax Connectors / 50Ω Miniature Coax Patching

Miniature Patch Jack

TPS Jack 50Ω

CM Jack 50Ω



Patch Cord

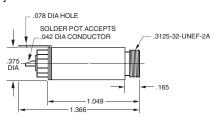
Miniature Patch Plugs 50Ω PCM-L-50 75Ω PCM-L-75



Miniature Patch Jack

Solder Pot 50Ω

I8D



Patch Cord

 50Ω Miniature Patch Plug to TPS Plug

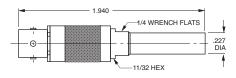
PCMX-L-50



Adapter

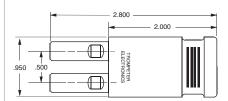
 50Ω Miniature Patch Plug to 50Ω TPS Jack

ADM1



Miniature Looping Plug

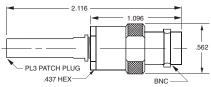
Handle Color: Green = 50ΩLPM-50 Handle Color: Violet = 75ΩLPM-75



Adapter

 50Ω Miniature Patch Plug to 50Ω BNC Jack

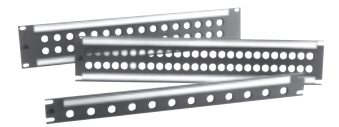
ADM2



.437 Н

Trompeter
Connectivity Solutions

Patching Products / Standard Panel Specifications

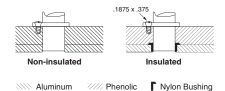


Trompeter Patch Products

Trompeter offers a wide selection of patching products for Military Databus, Telemetry, Telecom, Broadcast, CATV, and Testing. We offer these products for Twinax, Triax, and Coax cabling and in sizes to meet your space restrictions and environmental requirements.

Standard 19" PanelsIn popular sizes and configurations

Available in insulated black phenolic, and insulated or non-insulated aluminum. Aluminum panels are painted standard gray and come with either a phenolic back bar (insulated type), or an iridited aluminum back bar (non-insulated type). Aluminum panels can be painted to suit, or color matched (special order). Phenolic panels are available in black only.



Panels available in heights of 1.75" (1 RU) or 3.5" (2 RU).

Custom Panels & Marking

Custom panels can be configured to meet your specifications, including special wiring, colors, engraving, or silk-screening (custom marking). Patch jack locations can also be marked on the rear of the panel for easy location of jacks. Please contact your local representative.

Hole Plugs For Jacks and Panels

Hole Plugs For:	Hole Diameter	Part Number
Miniature Patch Panel (J8)	.250"	HP250
Miniature Patch Jack (HDVDPM, J11)	.304"	HP304
Standard Patch Jack (HDVDP)	.375"	HP375
Standard Patch Panel (JS, JSI)	.437"	HP437
Standard Patch Panel	.500"	HP500







Front Loading Modular Panels are on page 12.

Ordering Loaded Panels

Panels can be ordered pre-loaded with any compatible jacks without additional labor charge by using the following part number format (provided the mechanical restrictions are recognized).

Example:

JSI-48A/HDVDP: Standard 48-hole, Insulated Panel (JSI-48A), loaded with twenty four (24) Standard 75Ω Patch Jacks (HDVDPT)

Panel Part Number

JS: Aluminum (Gray)	IS
JSI: Insulated (Gray)	
JSIB: Insulated (Black)	
JSIX: Miniature Triax Insulated (Black)	
JSMW: Miniature Coax Insulated (Black)	
Jack Part Number	
j	

Panel Specifications

Notching

Metal panels (EIA-310-C): Open Phenolic (EIA-310-C): Closed

Materials

IS Series, Common Ground Panels

Panel: 6061-T6 Grade Aluminum Backbar: 6061-T6 Grade Aluminum ISI Series, Insulated Panels

Panel: 6061-T6 Grade Aluminum Backbar: XXX Non-hydroscopic Phenolic

Jack Insulation: Nylon Sleeves
JSIB Series, Insulated Panels

Panel: Black Arboron

JSMW Series, Insulated Panel

Panel: Black Arboron

Finishes

Standard Finish
FED-STD-595-26307, Light Gray
Customer Supplied
FED-STD-595# or Paint Chip
Chemical Film Finish
MIL-C-5541, Class 1a (Gold Tone)
MIL-C-5541, Class 3 (Clear)

Indentification

Designation Strip: Passivated Steel Standard Patch Panels: DS1 .580" x 16.6" Standard Patch Panels: DS2 .870" x 16.6" High Density Patch Panels: DS4 .240" x 16.6" Card: Opaque Vinyl

Window: Clear Vinyl

Patching Products / Cable Distribution Panels

Distribution Panels



Ordering Loaded Distribution Panels

Example:

*JS - 52 D3SF7 / (U)BJ28
Panel Type - Table A, Col 2

Mounting Hole - Table B, Col. 1

Jack Type - Table B, Col. 3/4 ("U" designates 75Ω)

The 19" panels listed in Table A below accommodate the bulkhead jacks designated by a "•" in Panel Columns A- M of Table B to the right. For panel specifications: See page 51-54.

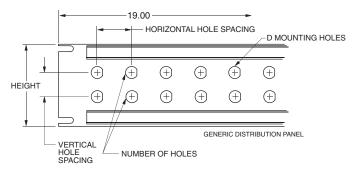


Table A: Panels

Panel Type	# of Holes	Panel Height	Hole Spacing - Horiz.	Hole Spacing - Vert.
JS(I)-12	12	1.75"	1.430"	
JS(I)-16	16	1.75"	1.000"	
JS(I)-20	20	1.75"	0.830"	
JS(I)-24S	24	1.75"	0.723"	
JS(I)-24W	24	3.50"	1.430"	1.000"
JS(I)-32	32	3.50"	1.000"	1.000"
JS(I)-40	40	3.50"	0.875"	0.875"
JS(I)-40W	40	3.50"	0.830"	1.000"
JS(I)-52	52	3.50"	0.675"	1.000"
JS(I)-24	24	5.20"	1.450"	2.250"

Note: Panels are 19' Insulated or Non-Insulated Standard Gray Aluminum. See chart on the right for loaded panel ordering.

Table B: Jack/Panel Compatibility

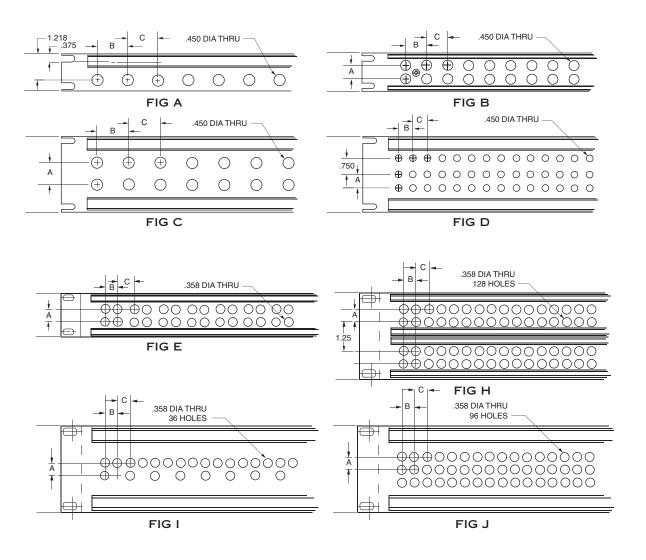
Mtg Hole	75 Ω	Jacks: 2/3/4Lug	Threaded	Mtg Hole	75 Ω	Jacks: 2/3/4Lug	Threaded
DD4	U	AD 95		D11		BJ 89	BJ389
DD4	U	ADI 95		DD6		BJ 89, BJ893	BJ389
D5SF5	U	BJ 20		DD1	U	BJ 95 Large Body	
D3SF6	U	BJ 21		DD4	U	BJ 95	
D2SF3	U	BJ 26		DD4	U	BJ 96	
D8SF12	U	BJ 26GF		DD4	U	BJ 98	
D3SF7	U	BJ 27		D2SF3		BJ 101	
D3SF7	U	BJ 28/BJ 24		D2SF3		BJ 102	
D8SF11	U	BJ 28GF		DD2SF14		BJ 130	
D2SF3	U	BJ 29-6 Large body		DD2SF30		BJ 138	
D3		UBJ 29		DD2SF30		BJ 139	
D 5SF 5		BJ 30	BJ330	D4		BJ 150/FL	BJ3150
D3		BJ 31	BJ331	D9		BJ 152/FL	BJ3152
D3		BJ 32	BJ332	D9SF12		BJ 153/FL	BJ3153
D3SF8		BJ 38	BJ388	D9SF12		BJ 154/FL	BJ3154
D3		BJ 39	BJ339	D9SF12		BJ 154AC/FL	BJ3154AC
D5SF5	U	BJ 40		D6		BJ 157/FL	BJ3157
D3SF6	U	BJ 41		D5SF9		BJ 158/FL	
D2SF3	U	BJ 46		D4SF4		BJ 159/FL	BJ3159
D8SF12	U	BJ 46GF		D4SF4		BJ 159AC/FL	BJ3159AC
D3SF7	U	BJ 47		D2SF3	U	BJ 226	
D3SF7	U	BJ 48		D8SF12	U	BJ 226GF	
D8SF11	U	BJ 48GF		D3	U	BJ 229	
D2SF3	U	BJ 49-6 Large body		D2SF3	U	BJ 246	
D3		UBJ 49		D8SF12	U	BJ 246GF	
D6		BJ 50/FL	BJ350	D3		BJ 249	
D4SF2		BJ 57/FL	BJ357	D4SF9		-	BJ358
D5SF9		BJ 58/FL		DD8		BJ 450	BJ3450
D4SF4		BJ 59/FL	BJ359	DD8		BJ 457	BJ3457
D2SF8		BJ 72/TL/FL	BJ372	DD8SF31		BJ 459	BJ3459
D2SF8		BJ 73/TL/FL	BJ373	D11		BJ 893 Large body	
D 2SF24		BJ 74/TL/FL	BJ374	D3SF7	U	BJ2848	Rearmount
D 2SF24		BJ 74C/TL/FL	BJ374C	D4SF9		-	BJ3158
D 2SF24		BJ 75/TL/FL	BJ375	D3SF7	U	BJ4828	Rearmount
D4SF25		BJ 77/TL/FL	BJ377	D9SF12		CBJ155/FL/BJ155	BJ3155
D3SF13		BJ 78/TL/FL	BJ378	D5SF10	U	J 95	
D3SF15		BJ 79/TL/FL	BJ379	D4SF25		J152FLFT	
D3SF15		BJ 79C/TL/FL	ВЈ379С	D4SF25		J152FT	J3152FT
D 1SF 1		BJ 80, BJ803	BJ380	DD5SF6		PL 122	
D1		BJ 83, BJ833	BJ383	DD8SF31		TBJ 451/FL	
D1		BJ 88, BJ883	BJ388				

^{*}JS- Non-Insulated Panel (Open notch)
*JSI- Insulated panel (Closed notch)

[&]quot;D" hole specifications are on page 54.

Connectivity Solutions Trompeter

Patching Products / Standard 19" Panels



19" Miniature Patch panels for: 50Ω |8 Series, |8D, and 75Ω Mini-WECo |acks

# of Patch	Panel	Hole Spacing			Fig	Non-Insulated	Insulated Part	Jack Type
Locations	Height	А	В	С	1	Part Number	Number	
32	1.75"	N/A	.500	.500	А	JS-32	JSI-32	J8 Series
56	1.75"	.500	.500	.625	E		JSIX-56S	Mini-WECo
56	1.75"	.500	.500	.625	E		JSIX-56SF	Mini-WECo
64	1.75"	.500	.500	.500	E		JSIX-64S	Mini-WECo
64	1.75"	.500	.500	.500	E		JSIX-64SF	Mini-WECo
64	1.75"	N/A	.500	.500	А	JS-64	JSI-64S	J8 Series
64	3.50"	.500	.500	.500	E	JS-64L	JSI-64L	J8 Series
64	3.50"	.500	.500	.500	E		JSIX-64L	Mini-WECo
96	3.50"	.500	.500	.500	J	JS-96A	JSI-96A	J8 Series
96	3.50"		Not Shown			JS-96B	JSI-96B	J8 Series
128	3.50"	.500	.500	.500	Н		JSIX-128	Mini-WECo

Miniature 75 Ω Coax Patch Panels ... for high density, low VSWR, 75 Ω coaxial applications (microwave, sub-carrier telephone systems, etc.). Trompeter's [12 jack/ PL11C plug combination has a VSWR of 1:04:1 in the 60-80 MHz range. Miniature 50Ω Coax Patch Panels... for high density 50Ω patching. 19" panels tapped .312-32-2A to accept [8 and [8D jacks. .50" center-to-center vertical and horizontal hole spacing (unless otherwise noted), insulated and non-insulated panels have stiffener bars.

Patching Products / Standard 19" Panels D Hole Specifications

# of Holes	Panel Height	Hole Spacing		Hole Spacing Foot Note Fig.		Fig	Non-insulated Part #	Insulated Part #	Insulated Pheno- lic Part #
		А	В	С	1				
12	1.75"	-	1.43"	1.43"	1	A	JS-12	JSI-12	
16	1.75"	-	1.00"	1.00"	1	А	JS-16	JSI-16	
20	1.75"	-	.830"	.830"	1	А	JS-20	JSI-20	
24	1.75"	-	.625"	.750"	1	А	JS-24S	JSI-24S	
26	1.75"	-	.625"	.625"	1	A	JS-26	JSI-26	
28	1.75"	-	.625"	.625"	1	A	JS-28	JSI-28	
32	1.75"	.625"	1.00"	1.00"	2	В	JS-32S	JSI-32S	JSIB-32S
40	1.75"	.625"	.830"	.830"	2	В	JS-40S	JSI-40S	JSIB-40S
48	1.75"	.625"	.625"	.750"	2	В	JS-48S	JSI-48S	JSIB-48S
52	1.75"	.625"	.625"	.625"	2	В	JS-52S	JSI-52S	JSIB-52S
24	3.50"	.625	1.43"	1.43"	2	С	JS-24L	JSI-24L	
24	3.50"	1.00"	1.43"	1.43"	1	С	JS-24W	JSI-24W	
28	3.50"	.625"	1.21"	1.21"	2	С	JS-28A	JSI-28A	
28	3.50"	1.00"	1.21"	1.21"		С	JS-28W	JSI-28W	
32	3.50"	.625"	1.00"	1.00"	2	С	JS-32A	JSI-32A	JSIB-32A
36	3.50	.625"	.625"	.750"	2	I	JS-36	JSI-36	
36	3.50"	.625"	.830"	.830"	2	С	JS-36A	JSI-36A	
40	3.50"	.625"	.830"	.830"	2	С	JS-40	JSI-40	JSIB-40
40	3.50"	1.00"	.830"	.830"	1	С	JS-40W	JSI-40W	JSIB-40W
48	3.50"	.625"	.625"	.750"	2	С	JS-48	JSI-48	JSIB-48
48	3.50"	.625"	.625"	.625"	2	С	JS-48A	JSI-48A	JSIB-48A
52	3.50"	1.00"	.625"	.625"		С	JS-52W	JSI-52W	JSIB-52W
52	3.50"	.625"	.625"	.625"	2	С	JS-52	JSI-52	JSIB-52
56	3.50"	.625"	.625"	.625"	2	С	JS-56	JSI-56	JSIB-56
72	3.50"	.625"	.680"	.680"	3	D	JSS-72	JSIS-72	

1 Will not accept dual jacks (e.g. J14, J214, J314, J74, HDVDP) 2 Will not accept jacks requiring hole spacing (A) larger than .625" 3 Will accept 3 barrel jack only Note: JSIB (Fig. B and C) panels have .459 dia typ.

See page 59 for panel figure diagrams.

"D" Hole Specifications

Throughout the catalog you will find "D" holes called out for bulkhead jacks. The "D" hole is the cutout pattern designated for the proper fit of bulkhead jacks into distribution panels.

"D" Hole Type Maximum panel thickness Example: D3.148

	"D" Hole Type		Double "D" Hole			
	А	В		A	В	
D1	.755"	.343"	DD1	.630"	.532"	
D2	.630"	.281"	DD2	.380"	.312"	
D3	.505"	.218"	DD3	.505"	.443"	
D4	.439"	.187*	DD4	.630"	.562"	
D5	.380"	.156"	DD5	.475"	.436"	
D6	.317"	.128"	DD6	.755"	.690"	
D7	.281"	.125"	DD7	1.140"	1.060"	
D8	.605"	.280"	DD8	.330"	.274"	
D9	.567"	.257"				
D10	.192"	.079"				
D11	1.005"	.470"				

Many other panel hole configurations available, contact customer service.

"D" Holes

Double "D" Holes

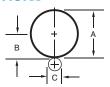




Circula	r Hole	Double Circular Hole		
	Α			
C1	.317"-321"	CC1		
C2	.380"385"	A	.630"	
C3	.442"447"	В	.370"	
C4	.474"480"	С	.136"140"	
C5	.505"510"			
C6	.755"760"			

Circular Holes





Connectivity Solutions

Patching Products / Custom Cable Assemblies

Custom Cable Assembly Lines

Trompeter's coax patch cords and cable assemblies are of the highest quality and can be ordered in any length. Trompeter normally stocks popular lengths of 6", 12", 18", 24", 36", 48", 60", and 72". Standard coax patch cords and cable assemblies are made with the following cables: Patch Cords and Cable Assemblies are available in 50Ω RCA Standard or 75Ω Western Electric (WECo) Standard. The two standards are not intermateable. Trompeter stocks many other connector types for quick turnaround of custom cable assemblies including:

D-Subs & Backshells:

Male & Female 9, 15, 25, 37 pin and more

SMA/SMB/SMCs:

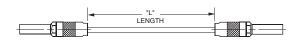
Straight and Right Angles for RG-58, RG-142, RG-174, RG-188, RG-316, and RG-400



Impedance	Cable Type	Trompeter Cabl Part #
50Ω	RG-58	TCC-50-2
75Ω	RG-59	TCC-75-2
93Ω	RG-62	N/A

Patch Cords (see p/n below) Patch Plug to Patch Plug

50Ω RCA Plug Center Pin .070"...... PC-L-Z 75Ω WE Center Pin .090"...... PCW-L-Z 75Ω Mini-WECo...... PCMW-L-Z



Cable Assembly BNC Plug to BNC Plug

Tool Crimp BNC 75Ω...... UPCYC-L-Z LENGTH

Cable Assembly Patch Plug to Push-on Plug

 50Ω RCA Plug Center Pin .070" to 50Ω Push-on...... PCPX-L-Z 50Ω RCA Pluq Center Pin .070" to 75Ω Push-on...... UPCPX-L-Z 75Ω WE Center Pin .090" to 50Ω Push-on...... PCPWX-L-Z 75Ω WE Center Pin .090" to 75Ω Push-on...... UPCPWX-L-Z



Cable Assembly BNC Plug to BNC Plug

Wrench Crimp 50Ω BNC...... PCY-L-Z 75Ω BNC......UPCY-L-Z



Cable Assembly Patch Plug to BNC Plug

 50Ω RCA Plug Center Pin .070" to 50Ω BNC...... PCX-L-Z



Z = denotes impedance of connecting cable in ohms. L= denotes length in inches.

Patching Products / Custom Cable Assemblies

Custom Cable Assemblies

Trompeter has been producing high quality cable assemblies, and currently provides over 500,000 different configurations using a broad range of RF connectors and cable types. We stock a variety of components for camera, RGB, S-Video, Audio, and many other applications.

Capabilities

Trompeter can provide coax, twinax, and triax cable assemblies using any cable attached connector. This includes panel mount, data bus, multi-pin, D-Subs, SMA connectors, and patching products. Special marking (ID sleeves/tags, hot stamping, colored cable jacket, etc.) is available. Trompeter offers 24-48 hour turnaround on many standard products with full capabilities for sustained volume delivery. Deliveries can be adjusted to meet your specific needs.



Photo: Twinax/Triax connectors on ruggedized dual twinax/triax test cable (fire retardant cables).

Quality Assurance... ISO 9001 Registered

Trompeter's assemblies are 100% electrically tested for continuity, shorts, and Hi-Pot.

(VSWR, IR, Insertion / Return Loss test capabilities, SPC data available on request).

Request For Quote...

Please refer to the following quideline when requesting a quote:

1 Qty	2 Conn 1	I	3 Cable	I	4 Conn 2	I	5 Length	I	6 Special Requirements
12	UPL220	I	735A	I	PL11C	I	60"	I	Bend relief on Conn 1
		1		1		1		1	
		-				1		1	

- QuantitySelect quantity
- Conn1 Select connector type from catalog
- Cable Select cable from pages 74–91
- Conn2 Select connector type from catalog
- LengthIn inches
- Write out any special marking, testing, bend relief, packaging, or other requirements.

Example Shown: 60 inch coax cable assembly using AT&T 735A, BNC plug, and Mini-WECo patch plug with bend relief on BNC plug.

Connectivity Solutions

Patching Products / Coax RFI Caps & Terminations

Coax Terminations and RFI (Dust Caps)

Trompeter provides termination and RFI cap for all our connectors. Resistors are normally ¼ watt for subminiature connectors and ½ watt for miniature and standard size connectors (1% tolerances for all).

Ordering Instructions

For Terminations Example: <u>PL75 Termination for TRB jacks with 78Ω resistance and no chain.</u>

Order part number:	TNG1-6-78-D3
Part number from list ——	
Chain options ————	
R-Resistance —	
D Ring option (see below)-	

For RFI Caps Example: <u>Patch plug cap for a J74 twinax/triax jack</u> with <u>no chain</u>.

Order part number:	RFI70-6-D3
Part number from list ———	
Chain options ————	
D Ring option (see below) —	

Chain Options

Length	Chain Type	Chain Numbers
N/A	No Chain	-1
3.0"	Brass Chain	-4
6.0"	Brass Chain	-6
10.0"	Brass Chain	-10
Stainless-steel rope		
3.0"	Jacketed Stainless-steel rope	-13
6.0"	Jacketed Stainless-steel rope	-14

Stainless Steel Rope with Mounting Rings

We now provide stainless steel rope with "D" rings. To order mounting ring for jacks with the "D" mounting hole numbers listed on the right, add the "D" ring number to the part number. For Example: RFI20-12-D2

D Ring Options

Inside Diameter	D- Ring#	Inside Diameter	D- Ring#
.755"	-D1	.281"	-D7
.630"635"	-D2	.610"	-D8
.505"510"	-D3	.567"	-D9
.439"443"	-D4		
.380"384"	-D5		

Coax Terminations & RFI Caps

Parts to be capped	Description	Terminator	RFI (Dust Caps)
BJ20/CJ20 Series	BNC, Jack	(U)TNASP1-(3)-R (Push on)	RFI25-(3)
BJ20/CJ20 Series	BNC, Jack	(U)TNAS1-(3)-R (Short)	RFI25-(3)
BJ20/CJ20 Series	BNC, Jack	(U)TNA1-(3)-R	RFI25-(3)
BJ20/CJ20	BNC, Jack	(U)TNAP1-(3)-R	RFI25-(3)
BJ40/CJ40 Series	TNC, Jack	(U)TNH1-(3)-R	RFI45-(3)
BJ50/CJ50 Series	TPS, Jack	TNB1-(3)-R (Push on)	RFI55-(3)
BJ50FL Series	TPS, Jack	TNBP1-(3)-R (Push on)	RFI55FL-(3)
BJ50/BJ350	TPS/TCM, Jack	TNBP1-(3)-R (Push on)	RFI355-(3)
BJ95	N, Jack	(U)TNN1-(3)-R	RFI95-(3)
BJ130	F, Jack	TNF1-(3)-R	RFI130-(3)
J3	RCA, Patch Jack	TP-(3)-R	RFI20-(3)
J3W	WECo Patch Jack	TPW-(3)-R	RFI20-(3)
J8	Mini-WECo Coax Patch Jack	TPM-(3)-R	RFI50-(3)
J11	Mini-WECo Patch Jack	TPMW-(3)-R	RFI150-(3)
J94 (90 Series)	Patch Jack	TNP1-(3)-R	RFI94-(3)
J94 (90 Series)	Patch Jack	TPP-(3)-50 (Push-on)	RFI94-(3)
PL20 Series	BNC, Plug	(U)TNAF1-(3)-R	RFI21-(3)
PL50	TPS, Plug		RFI57-(3)
PL220 Series	BNC, Plug	(U)TNAF1-(3)-R	RFI21-(3)
PL40 Series	TNC, Plug	(U)TNHF1-(3)-R	RFI41-(3)
PL95	N, Plug	(U)TNNBJ1-(3)-R (Bulkhead Mount)	RFI97-(3) / RFIS97-(3) Safety wire

Notes: (3) See Chain options. "U: Designates 75 ohm version available. "R" Resistance. If you cannot find the RFI cap or termination, contact customer service.

Patching Products / Adapters Circuitry Schematics

Custom Adapters Ordering Format

Adapters indexed with a designated number are standard adapters, refer to page 46 for identifications. Adapters index with a "•" are custom adapters and may be ordered using the example below. For adapters not referenced contact customer service.



Adapter Circuitry Schematics

Concentric Twinax/Triax to Concentric Twinax/Triax	2-Pin Twinax to 2-Pin Twinax	Coax 2-Pin Twinax	Coax to Concentric Twinax/Triax	2-Pin Twinax to Concentric Twinax/Triax	Coax to Coax
A1 •	C1 O	D1 •	E1 •	G1 6	K1 •
A2 •	C2 0 0	D2 • •	E2 •	G2 0	K2 • •
A3 • •	C3 (• • •	D3 • •	E3 • •	G3 (5)	кз • •
A4 •	C4 (**)	D4 •	E4 • •	G4 (P)	• •
A5 ()	C5 (• • • • • • • • • • • • • • • • • •	D5 •	E5 • •		
A6 • • • • • • • • • • • • • • • • • • •	C6 (**)	D6 • •	• •	BLUE CENTER COND	
A7 •	C7 (• • • • • • • • • • • • • • • • • •	D7 • •			
A8 • • •		D8 • •			
		• •			
	BLUE CENTER COND	BLUE CENTER COND			

TrompeterConnectivity Solutions

Patching Products / Adapter Table Coax to Coax

Coax to Coax Adapters

Adapter Table Notes:

Adapters indexed with a number are **Standard Adapters**.

Adapters indexed with "•" are *Custom Adapters*.

					7																																-	_								Ohm Min.		
					1		_	TPS				Ц,		BN	С			Р	USH	1-01	١			TN	С		_		F		LVSW	R		١	١		Z,	Ì	Vlini	-WE	Со	_		ECc)	20	T	CM
I - B - U -	Вι	sulated ulkhead M o Ohm Ava				BJ59	CJ50	CJ50FL	PL50	PL50FL	PL53	BJ20	BJ26	BJ29	CJ20	PL20	PL21	BJ120	PL121	PL122	PL123	BJ40	BJ46	BJ49	CJ40	PL40	PL41	BJ130	BJ139	PL130	PL93	PL94	B.195	BJ96	280 PI 05	PI 195	2 2	2 :	J12	PL1	PL11	PL1W	PL1WC	J3W	PL2W	PL3	BJ350	CJ350
F -		emale			╟			_				⊇	$\overline{}$	⊃	<u> </u>	<u> </u>	⊃.	$\overline{}$	⊃	⊃	<u> </u>	_	\supset	⊃	_	_)	_	_					<u> </u>	<u> </u>		1	4	_			<u>.</u>	_	뉴	-	Ļ	Ļ	Ļ
М -	M	ale			- 11	F B	F	F	M	М	M	F	F	F B	F	М	M	F	M B	IVI	M B	F			F B	M I	VI	F		В	M I	VI	- 1		F N	ΛN	1 1	1	F	М	IVI	М	IVI	1	М	М	1 F B	
					╟	ь						Н		П	ь		Н		ь		ь	Н	$\vdash\vdash$	П	В	+	+	+	4	В	+	+	+	_	В П	+	╀	+	-			H	┢	₩	₩	⊬	₽	H
	T	BJ50	F	П	╡	17								Ė			Н					Н	\vdash	-	+	+	+	+	+	+		+	+	+	+	$^{+}$	+	+	-					+	╁	48	┝	_
	H	BJ59		В		17	17			H							Н						H		+		+	+		+	+	+	+	+		╁	╫	+					H	╁	+		-	H
		BJ59FL		В	1	i	Ä	42													•		П		-		+	1		+	T	+	-	\dashv		t	t	+						T	+			H
TPS		CJ50	F		1	17			•	F		•											П		1	T	1	1	٠	T		T	Ť	T	•	T	Ť		51					48	3	T	T	İ
		CJ50FL	F		1							٠										٠	П		T	T	1	T	٠	T		T		T	٠	T	Ť	T						T	Т	T	T	T
		PL50	М				٠		•			٠				٠					•	٠				٠			•	1		1	•	_	•	•	L							L				
	L	PL50FL	М	Ц	4		Щ	Щ		Щ	Щ			Щ		٠	Щ		Щ		٠	٠	Щ	_	4	٠	4	4	٠	4	4	4	4	4	٠	1	+	4				L	L	\downarrow	\vdash	L	L	\vdash
		BJ350 BJ359	F	В	4		Щ							Щ			Ш			_		H	\sqcup	_	4	1	4	4		4	4	4	4	_		\bot	1	•						\perp	24	24	L	\vdash
TCM	H	CJ350	F	ь	-											Ė	H				•	÷	H	-		•	+	+		+	+	+	+		•	╁	╀	+					H	╆	24		⊬	-
		PL350	М		+	-											Н			-	•		H	-	+		+	-	•	\dashv	\pm	+	-		•		╁	+	-					╆	27	-	⊢	H
		PL350S	М		1	-						•					Н			_			H	+	+	+	+	+	•	+	+	+	Ŧ	_	•	t	t	t	-					╁	\vdash	H	H	H
	U	BJ20	F		7	٠	٠	٠	٠	٠	٠	1	14	٠	1	٠	П			7	٠	13	27	٠	13	٠	7	7	7	8	٠	•	5	6	╈	•	5	6 :	56	4	50	45	T	57	/	一	49	٠
BNC	U	BJ26		В	I					F		14	14		14			•			•	27	27		27	•	1	٠	T	T		T	Ť	T	•	T	Ť	Ť						T	T	T	T	İ
Divo	U	BJ29	F	В								•	14		30	•		•			•	٠			İ	•	- 1	•							•			Ī								Ī	Ī	
	U	CJ20	F									1	14	30	1			•		7	•	13	27		13			•		8		1	5	Ŭ	•		5	6	52	4	50	45		57		49		
	U	PL20	М		4	٠			٠	٠	٠	٠	٠	٠	•	٠		•			•	•	•	٠		٠		10		4	4	4	٠	_	٠	•	1	4	•					╄	╄	Ļ	Ļ	
	U	BJ49 BJ40	F	В	-						_	• 13	27		13	•	H	•		11	•	2	16 16		2	•	+	•	4	+	+				٠	H	6	2		46		47	H	63	₩	┢	⊬	H
TNC	U	BJ46		В	-	Ä	Ť	Ĥ	Ť	Ť	Ť	\vdash	27	Ť	27		Н	•	Н	"	•	16	${} \rightarrow$	_	16	+	+		+	+	4	4	Ť			+	۱	4	\dashv	40		+/	┢	03	₩	┢	⊢	H
	U	CJ40	F		Ť					H			27		13		Н			11		2	16	10	2	Ť	_		+	+	+	+	+	1		t	6	2		46	٠.	17	H	63	+	1	1	H
	U	PL40	М		1				•		•	•	•					•			•		٠		T	•	1		1	T	T	T		•	•		Ť	Ť					Ħ	Ť	T			
	U	PL122	М	В	T							7			7	٠		•			•	11	П		11	•	T	•		T		T			4	T	Ť	Ť				Г		T	Т			
PUSH-ON	U	PL123	М			٠			٠	٠	٠	٠	٠	٠	٠	٠		٠		٠	٠	٠	٠	٠		٠	1	٠		1		1	٠	٠	•	٠	1	1						L	I	匚	匚	
F		BJ130	F										٠	٠	•	10				•	•		٠	٠	٠	•		9	43			1	٠	•	•	٠	ļ	1						61		L	L	
	┡	BJ139 PL93	F M	В	4	٠	٠	٠	٠	٠	٠			Н			Н		-	_			Н	4	4	+	+	43	43	+	4	+	4	+	+	+	+	+	-			H	H	┿	₩	⊬	⊢	•
LVSWR	H	PL93 PL94	M		+		Н							Н			H					H	\vdash		+	+	+	+	+	+	+	+	+	+	+	+	+	+					H	⊬	-	-	┢	
-	U	BJ95	F	-	┥	\dashv	H	\dashv	•	H	H	5	-	H	5		H	-	H	\dashv		H	\dashv	\dashv	\dashv		+	+	+	\dashv	+	+	20	1	20		+	+	\dashv	-		Н	H	+	\vdash	H	\vdash	\vdash
l	U	BJ96		В	1		H					6		H	6	•	H				•		П	\neg	+		+	•	\dashv	\forall	+	Ť	Ť		•		t	+					H	+	+	H	H	H
N	U	J95	F	П	T	•	•	•	•	•	•	П	•	٠	•	•				4	•		٠	•	•	•	7	T	T		•	•	20	•	T	•	Ť	Ť					İ	T		Г	Г	•
	U	PL95	М						٠	٠	٠	٠				٠					٠	٠				•		٠		٠	٠	٠	٠		•	•	I	1	٠					L		L	L	
DC.		J3	F		J		٠					56			56					\Box		62	Д		62	Ţ	7	60	7	7	Ŧ	Ţ	Ŧ	(34	F	Ŧ	Ţ						F	F	F	·	F
RCA	L	PL1	M	Ц	4		Щ					4		Щ	4		Ш		Щ	_		46	Н	_	46	-	4	\downarrow	4	4	4	4	4	4	\perp	1	1	4					1	\perp	\vdash	L	L	\vdash
-	⊢	PL11 J3W	M F	Н	+	\dashv	Н	\vdash		H	\vdash	50 57	_	Н	50 57	H	Н	-	Н	\dashv	_	63	\vdash	\dashv	63	+	4	61	+	+	+	+	+	-	35	+	╀	+	\dashv	_		⊢	\vdash	╁	\vdash	⊢	⊢	\vdash
\E2	H	J3WC	F	H	┪	-	\vdash					57 57		\vdash	57		H	-	\dashv	-		63	Н	_	63	+	_	61	+	+	+	+	+	_	55 55	t	+	+	-					f	+	\vdash	\vdash	\vdash
WECo	H	J3WE	F	H	+	-	H			H		57		H	57		H		H	\dashv		63	Н	_	63	+	_	61	\dashv	\dashv	+	+	+		35	+	+	+	-				H	+	+	H	H	H
		J9W	F	H	1	-	H							H	-		H		\exists	-			П	+	-	+	Ť	+	+	+	+	+	+	+	+	t	\dagger	†	-					+	+	H	H	\vdash
NAT1	Т	J12	F	В	┪		51			П		П		П	52		П					П	П	\neg	寸	Ť	7	\forall	\forall	寸	T	†	T	Ť	\dagger		Ť	†					٠	T	Т	Т	Т	Г
Mini- WECo		PL2W	М		1																		П			Ţ	1	I	I	I	1	1	I	I	Ţ	Γ	Ţ	Ţ						L			匚	
		PL1W	М	Ц	4	_	Ш					45		Ш	45		Ш		Ш	_		47	Н	_	47	\perp	4	\downarrow	4	4	\perp	4	4	4	٠	\bot	+	1				٠		\perp	\vdash	L	L	₽
	L		L	Н	4	4	Щ	Щ	_	Щ		Н		Щ			Н		Щ	_		Н	Н	_	4	4	4	\dashv	4	4	4	+	4	4	+	1	+	+	4			L	L	\vdash	\vdash	\vdash	H	⊢
50 Ohm Min.	\vdash	J8D	F	Н	┥	\dashv	4.0	\dashv	66	Н	\vdash	49	_	Н	40	\vdash	Н	-	\dashv	\dashv	_	Н	Н	\dashv	\dashv	+	+	+	+	\dashv	+	+	+	+	+	+	╁	+	\dashv	_		H	┢	+	\vdash	⊢	58	58
IVIIII.		PL3C	М				48					49			49							Ш	Ш														1							丄	L	L	L	

Patching Products / Adapter Table Coax/Twinax/Triax

Coax/Twinax/Triax Adapters

M - Male	• C180
BJ154 F B I I I I I I I I I	
TRS BJ154FL F B 1	
TRS BJ1577 F B B B B B B B B B B B B B B B B B B	
## BJ157FL F F F F F F F F F F	
TRS	
BJ159FL F B	
CJ150FL F	
PL150 M	
PL153 M	
PL155 M	
TTM BJ3154 F B I	
TTM BJ3159 F B	
C.33150 F	
PL3155 M	•
BJ74	•
TRB BJ74FL F B I	•
TRB BJ77 F	
TRB BJ77FL F	
TRB BJ77FL F B C C C C C C C C C C C C C C C C C C	•
TRB BJ79TL F B .<	•
BJ79FL F B	
BJ79TLRG F B	
CJ70 F	
CJ70FL F	
PL71 M .	
PL73 M	• • •
PL74 M · · · · · · · · · · · · · · · · · ·	
PL75 M	
PL375 M	
BJ374 FFB 1	
BJ374 F B I	
TRT BJ379 F B	
BJ379RG F B	
CJ370 F	\Box
TWBNC BJ39 F B	+++
CJ30 F	
PL30 M I I I I I I I I I I I I I I I I I I	
BJ330 F	
TWTNC BJ339 F B	\square
	19
BJ89F F B · · · · · · · · · · · · · · · · ·	
BJ893 F B	41
BJ893F F B	
TRC/ TRN CJ380 F • <t< td=""><td></td></t<>	
CJ803 F	
PL80 M I I I I I I I I I I I I I I I I I I	• • •
PL380 M	• • •
PL803 M	
BJ389F F B	32
DATCH J72D F B	38
J150	38
PL150 M	38

TrompeterConnectivity Solutions

Patching Products / Adapter Table Coax/Twinax/Triax & Indentifications

Coax/Twinax/Triax Adapters Continued...

TWBNC Insulated B - Bulkhead Mount U - 75 Ohm Available

Adapters indexed with a designated number are standard adapters, use the table below to determine the part number. Adapters indexed with a "•" are

U - F -	75 Ohm Avai Female	lab	le		BJ7	BJ7	BJ7	BJ7	CJ	CJ	CJ	PL.	PL.	7	B	B	S	PĽ	BJ3	BJ3	S	7	BJ	BJ	်	PĽ	custom	ı adap	ters, see page	59.			
М -	Male				H							_	Σ	_	_			_	ш	Н	ш	_			_	_							
					ш	ш	ш	ц В	_	ഥ	Н	2	2	_	ц В	. ц В	ш	2	ш	В	ш	2	-	ш В	ц :	Σ							
					H	┢	┢	В	H	Н	Н	Н	\dashv	╣	b I	В	┢	<u> </u>		ь	-	\dashv		В	-								
	BJ154	F	В	П	۰	۰	۰	t				Ħ	寸	┪		t	t			П	T			7	7		Standar	rd Adap	ters Identification	numbe	rs:		
	BJ154FL	F	В	Ι	۰	0	۰					П			۰												ID#	Pa	rt Number	ID#	F	Part Num	her
	BJ157	F						۰				۰	۰	٠	۰	۰		۰									1		AD28	41		J883	<i>DC1</i>
	BJ157FL	ŀ			L			۰				۰	۰	٠	٠	۰	╙	۰						_			2		AD48	42		J58FL	
TRS	BJ159 BJ159FL	F	В	<u> </u>	·	*		┞	<u> </u>	Ш		Ш	_	_		_	╄	_		Ш	_	_		_	_		3	AD	78 (Note 2)	43	В	J138	
	CJ150	Ė	Ь	╀				۰	┡	Н		Н		4		+	╄	┡	L	Н	4	_	\dashv	4	4		4	AD		44		D192	
	CJ150FL	F	╀	╀				H	┝	Н		Н	-	\dashv		+	╫	-		Н	-	\dashv		-	-	_	5		AD95	45		D1W	
	PL150	M	╁	╁				-	┢	Н		Н		+		+	╫	-	H	Н	\dashv	\dashv		\dashv	-		6		ADI95	46		DH1	
	PL153	M	t	t	۰	۰	۰	t	t	П		H	+	┪	۰	╁	T	H	H	Н	7	-	Ħ	7	+		7		130	47		DH1W DM1 (No	oto 01
	PL155	M	t	t	۰	۰	۰	t	Т	П		Ħ	۰	┪	۰	T	T	t		П				寸	7		9		131	48 49		DM2 (N	
	PL155FL	M	T	l	۰	۰	۰	t		П		Ħ	T	┪	۰	T	T	T		П				T	T		10		133	50			(Note 9)
	BJ3154	F	В	Ι	۰	۰	۰					П			۰												11		AD142	51		11 (Note	
	BJ3159	F	В		۰	۰	۰					Ш			۰												12		378	52		11B (Not	
TTM	CJ3150	F	L	<u> </u>	۰	۰	۰	L		Ш		Ц	_	_	۰		╙			Ш				_	_		13		AD2848	53		152 (Not	
	PL3155	M		ļ.,	*	۰	۰	4.0	10			Ц		_	۰	_	╙				_			_			14		BJ28	54		152FL <i>(N</i>	
	BJ74	F	В	ļ.	18	۰	°	18	18	Н	39	•	۰	•	•	+	╀	۰		•	•	•	-	•	•	•	15		38 (Note 3)	55		3152 <i>(N</i> d	ote 13)
	BJ74TL BJ74FL	B F	В	H	ŀ	40	39	1	-	40	39	ì	•	•	- 1	+	╁			Ť	•	-	-	-	-	•	16		BJ48	56		3	
	BJ77	F	Ь	H	3	40	Ť	34	3	4U •		-		•					┢	Ť	Ť	Ť	\dashv	-	-	_	17	BJ:		57		3W	
	BJ77TL	F	╁	\vdash	J	┢	29	0 -			29									Н	\dashv	-	\dashv	-	-	-	18 19	BJ:	73 (Note 2)	58 59		<i>Note 10)</i> D158FL	
	BJ77FL	F	t	t	H	28		۰	۰	28		۰		۰		۰		۰		Н	1			7	_		20		BJ98	60		3F	
	BJ79	F	В	t	34		۰	34	34	П		۰	۰	۰	۰	T	T	۰		۰	۰	۰		۰	۰	۰	22		158 (Note 4)	61		3WF	
TRB	BJ79TL	F	В		۰	۰	35	t			35	۰	۰	۰	۰		T	۰		۰	۰	۰		۰	۰	۰	23		158FL (Note 5)	62		5	
	BJ79FL	F	В		۰	36	۰			36		۰	۰	۰	۰			۰		۰	۰	۰		۰	•	۰	24		358	63		5W	
		F	В																								25		373	64	(1	J)J9	
	CJ70	F			3	۰	۰	34	3			Ц	_	\Box	۰		$oxed{oxed}$			۰	۰	۰		۰	۰	•	26		378	65	(1	J)J9W	
	CJ70TL	F	L		۰		29			-	29	Ш	_	_	۰		╙			۰	۰	۰		٠	۰	۰	27		ote 1)	66		8	
	CJ70FL PL71	F	╀	╀-		28	۰	-	L	28		Н	_	-		+	╀	-		۰	٠	٠	-	٠	۰	۰	28		78FL	67		72	
	PL71	M	╀	⊬	Ŀ	-	ľ	┢	┢	Н		Н	4	+	+	╁	╀	┢	┝		-		\dashv	_			29 30	BJ:	78TL	68	В	J3153	
	PL74	M	╁	╁					┢	Н		٠					╫	۰	H								31		3158 (Note 6)				
	PL75	M	H	╁	۰				╁╴	Н				۰			╁	۰	H				\dashv				32		158				
	PL75FL	M	t	t	۰	۰	۰	۰	Т	П		۰	۰	۰		۰	T	۰		۰	۰	۰		۰	۰	۰	33		3158				
	PL375	M	T	T	۰	۰	۰	۰		П		۰	۰	۰	۰	۰	T	۰	Г	۰	۰	۰		۰	۰	۰	34	BJ [*]		1			
	BJ374	F	В	Ι	۰	۰	۰					۰	۰	0 2	25	25	25	25	۰		۰	۰	•		۰	۰	35	BJ	78TL				
TRT	٠																										36		78FL				
IKI	BJ377	F	L	┞	L	<u> </u>	<u> </u>	۰	۰	۰	۰	۰	۰	0 /	25	12	26	12	۰	Ш	_			4	4		37		338				
	BJ379	F	В	┞	۰	۰	۰	<u> </u>	L	Ш		۰	۰	• 2	25 20	3 26	26	۰	L	۰	۰	۰		۰	۰	۰	38		388 (Note 7)				
		F	В	╁	H	₩	₩	₩	-	H		Н	4	-	25 40	0.00	10	-	┡		_	4		4	4	_	39 40		73TL 73FL				
TWBNC	CJ370 BJ30	F	╀	╀	ŀ	۰	٠	-	┝	Н		Н	-	- 4	25 12	2 26	12	-		15	•			•	•	•	40	БJ	/ 3FL				
	BJ30 BJ39	F	В	H	۲	\vdash	\vdash												15	15	15	-			-		\vdash						
1	CJ30	F	٦	H	۲	\vdash	\vdash													15	IJ	\dashv			\dashv		(U) = 75	ohm vers	sion available (Not	e) = See b	pelow		
	PL30	M	T	Ħ	Ħ	Ħ	Ħ	۰	۰	•	•	۰			٠	۰	۰	۰	٠	Ħ	寸	\neg	•		寸	٠	Standar	rd Adar	oter notes:				
TWTNC	BJ330	F	T	T	Г	Г	Г	Г	T	П	П	П	T	T	T	t	T	Γ	Г	٠	٠	۰		37		۰	Note:		Bulkhead Mo	unted Di	/IC 6:4	2	(U)BJ4828
	BJ339	F	В		L			۰	۰	۰	۰	۰	۰	٠	٠	۰	۰	۰	۰				37	37	37		14016.	,	Bulkhead Mo				(U)BJ4626 (U)BJ2848
	PL330	M		Ľ	Ĺ	Ĺ	Ĺ	۰	۰	۰	۰	۰	۰	·Ţ	٠	٠	٠	۰	٠	Ц	Ţ		۰	⅃	J	╝		2	Polarization				
	BJ89	F	_		٠	L	۰	L	۰	۰	۰	۰	٠	٠	Ļ		۰	۰	L	Ш	_]				\downarrow			3	Insulated Ver	,			BJ33
	BJ89F	F	В	_	۰		۰		۰	۰	۰	۰	۰	٠	_		٠	۰						_				4	Insulated Ver				BJ153
	BJ893	F	В	╀	L	┝	┝	┝	۰	۰	۰	۰	_	٠	+	+	•	۰	_	Н	-	_	-	-	-	_		5	Insulated Ver	sion			BJ153FL
1	BJ893F	F F	В	Ͱ	H	-	Ł	⊢			•	•		•	+	+			H	Н	\dashv	\dashv	H	\dashv	\dashv	\dashv		7	Insulated Ver				BJ383
TRC/	CJ80 CJ380	F	+	+	Ė	-		\vdash		-					•	+			Н	Н	\dashv	\dashv	\vdash	\dashv	\dashv	\dashv		8	50 Ohm Vers				
TRN	CJ803	F	+	╁	\vdash	\vdash	\vdash	\vdash					_		+	+			\vdash	Н	\dashv	\dashv	\vdash	\dashv	\dashv	\dashv		9	75 Ohm Vers				
	PL80	М	H	t	H	H	H	H							+	\vdash			H	H	\dashv	\dashv	H	\dashv	\dashv	\dashv		- 10	J308 50 Ohm		ack Thre	eaded	
	PL380	M	H	t	H	\vdash	\vdash	\vdash					_		+	+			Н	Н	\dashv	\dashv	\vdash	+	\dashv	\dashv		10	Panel Mount		.1.6	0.0	
	PL803	M	t	t	H	t	t	t	۰				۰		\dashv	\vdash			H	H	\dashv	-	H	+	\dashv	\dashv		44	J311 75 Ohm Threaded Pa			SD.	1150
L	BJ389	F	В	Ĺ					۰		۰		۰	٠		Ĺ		۰		П					Ţ			11 12	Threaded Pa				J152 J152FLFT
PATCH	BJ389F	F	В						۰	۰	۰	0	۰	۰			۰	۰			_1							13	Threaded Pa				J3152FLF1
1 21011	J72D	F	В		67	7			67					I					۰						⇉			10	illicaucu Fa	. ici ivioui	16		001021 1
1	J150	F	-		Ĺ					П		П		Д		ļ				П	Ţ				J								
	PL150	M										Ш		\Box						Ш													

Tools & Accessories

Cable Strippers

Powered Cable Stripper



This powerful, low-cost, portable hand-held (less than 2.25 lbs) cable stripper delivers, production quality performance, and gives you up to 250 strips per charge (7.2 V Ni-cad battery without memory effect). The replaceable, 3-level cutter head, is preset to strip your coax cable for Trompeter's 220 Series, Tool Crimp BNC connectors. The cutter head has adjustable depth cutter blades for precision tuning. Precision ground, tool steel blades (hardens to Rockwell 64) give you up to 15,000 strips! Rapid Charger/Reconditioner recharges your Ni-Cad in only 1.5 hours! Fast charge: 1.5 hrs/Recondition in 3.1 hrs.

Powered Cable Stripper Kits (1-year Warranty)

Includes: 1 Driver, 1 Ni-Cad Battery Pack, 1 Cutter Head, 1 Rapid Charger/Reconditioner Station, and 1 Carrying Case.

Cable Type Stripper/Cutter head

For RG-59

BCS/C24T3D

For 8281

BCS/C24T3U

Cutter Head Guide

Cable Outside Diameter	2-Blade Cut	3-Blade Cut	D-Ring#
.070110	C24T2A	C24T3A	-D7
.160215	C24T2B	C24T3B	-D8
.190230	C24T2C	C24T3C	-D9
.235270	C24T2D	C24T3D	-DD8
.300430	C24T2E	C24T3E	
.110160	C24T2I	C24T3I	
.271305	C24T2U	C24T3U	

Important Note: The 3-level cutter heads included in the kits are set to the same stripping dimensions as our STC-F (see below) stripping cassette for Trompeter "Tool Crimp" BNC cable connectors.

Use 2-level cutter heads for Trompeter "Wrench Crimp" BNC cable connectors.

Additional Accessories

Extra Cutter heads

See quide above

DC Driver Battery: Requires cutter head from above

BCS

AC Driver and AC Base Unit: Requires cutter head from above ACS

Rapid Charger/Reconditioner

BRCC

Ni-Cad Battery Pack

ABP-NSA

AC Power Converter

ACC-NSA

Manual Cable Stripping Tools



Cable Cutting Tool

Designed to cut Coax cable without compressing dielectric or damaging center conductor.

Cutting Tool 700-0024

Manual Cable Stripping Tool

Tool (only) - Requires blade cassette listed

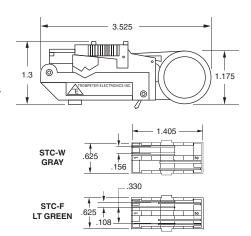
ST1

Cassette (For Tool Crimp BNC Connectors)

STC-I

Cassette (For Wrench Crimp BNC Connectors)

STC-W



TOOLS & ACCESSORIES

Crimp Tools



8-Point Crimp Tool

75Ω Center Contact Pin (Handle Color)

BNC/Pl11 Patch Plugs (Red/Blue)	010-0097
BNC Jack and plug (Blue)	

12-Point Crimp Tool

 75Ω Center Contact Pin (Handle color)

BNC/TNC/Pl11 Patch Plug

(Green/yellow)......010-0098

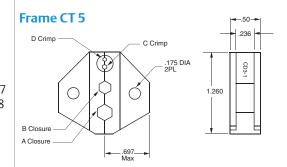
For crimp dies not listed or for special embossing, call customer service.

Outer Sleeve	Α	Embosses	В	Embosses
CD3-1	.213	1A	.178	1B
CD3-19	.178	178	.255	255



Crimp Tool

Die not included, for crimp dies see below



Outer Sleeve	A	Embosses	В	Embosses
CD3-1	.213	1A	.178	1B
CD3-2	.324	2A	.255	2B
CD3-3	.344	3A	.290	3B
CD3-5	-	-	.197	5B
CD3-19	-	-		
CD3-21	.290	290	.255	255
CD3-22	.404	404	.068	-

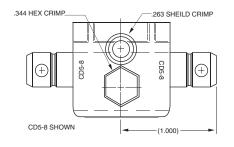
 $For \ crimp\ dies\ not\ listed,\ call\ customer\ service.$

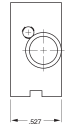


Twinax/Triax Crimp Tool

For Bushing/Shield

Crimp Tool Only	M22520/5-01
Crimp Tool with Die	M22520/5-01/CD5-#





For Standard and Miniature Twinax/Triax patching: 70 Series: TRB/TRT, 150 Series: TRS/TTM, 450 Series: 2-lug/3-lug/threaded connectors.

Connector Series	Cable Type	Cable Group #	Bushing/Shield Crimp Die	Center Contact Crimp Tool Part #	Center Contact Positioner Part #
70C	Twinax	201-225	CD5-8	M22520/1-01	010-0044 Pin (TP837)
PLR70C PLR155AC	Triax	301-309	CD5-10		010-0045 Socket (TP838)
Small Body 150AC	Twinax	201-206, 208, 209, 217-223	CD5-9	M22520/2-01	010-0041
	Triax	301-304, 309	CD5-11		
Large Body 150AC	Twinax	207, 210, 211-216, 224-225	CD5-8	M22520/2-01	010-0043
	Triax	305-306, 308	CD5-13		
	Triax	307	CD5-10	M22520/1-01	010-0044 Pin (TP837) 010-0045 Socket (TP838)
PL75MC	Twinax	201-225	CD5-14	M22520/2-01	010-0096
		226	CD5-15	M22520/2-01	010-0096
450AC	Twinax	201-206, 208, 209, 212, 217-223	CD5-9	M22520/2-01	010-0041
PLR450	Twinax	201-206, 208, 209, 212, 217-223	CD5-120	M22520/2-01	010-0041
SPC8P	Twinax	201-205, 217, 218, 221, 222	CD5-4	M22520/2-01	Daniels K709
SPC8S	Triax	301-303	CD5-7	7	

^{*} Note: Dies imprint either cavity (A/B) or hex size onto crimp sleeve. Custom dies are available for special imprints.

Tools & Accessories

Cable Assembly Testers

Twinax/Triax Cable Assembly Tester



Twinax/Triax Cable Assembly Connector Test Set 010-0123-1

The Twinax/Triax Cable Assembly Tester is designed to test for opens, shorts, and cross wired connectors. The tester comes complete with terminators and testing instructions. This tool is designed to provide quick verification of TRB cable assemblies in the palm of your hands. The compact hand held unit measures 2 3/4" x 4 1/2" and provides versatility for testing connectors in the field. The unit comes in a soft zipper case which includes a 9v battery and terminators for standard TRB plugs. It can also be used for other connector families with an adapter, or short jumper cable when used with the proper termination.

- 3 Conductors which test for opens, shorts, and cross connects
- Concentric TRB Interface, which tests both Twinax and Triax
- Pass/Open/Short LED indicators
- Easy to follow testing instructions
- Complete with terminators, carrying case, and a 9V battery

BNC Coax Tester



Coax Cable Assembly Connector Test Set

75Ω BNC Plug	010-0133
75Ω MBNC Pluq	010-0208

Mini-WECo Adapter (Continuity Only)

Sold Separately 105-1885

Designed to test for the proper assembly of BNC plugs with coax cables. Tests for center contact pin height and continuity (short or open). The new BNC tester is the same size as the twinax/triax tester but exclusively tests only BNC plugs. Mini-WECo continuity test adapter now available (sold separately).

- Compact design
- Pass/Open/Short LED indicators
- One test required for testing remote cable runs
- Easy to follow instructions
- Complete with terminators, case, and 9V battery
- On/Off switch

Connectivity Solutions

Tools & Accessories

Tool Kit & Bulk Packaging

Tool Kits



Tool Kit Part Number	Pin Height Indicator	Crimp Tool 8-Point Indentor	Crimp Tool 12-Point Indentor	BNC/Mini-WECo Electrical Gauge	Crimp Die	Center Contact Gauge
TK4NL-1	UPLCG-1	010-0097	Not Included	Not Included	CD3-19	Not Included
TK4NL-1A	UPLCG-1	010-0097	Not Included	Not Included	CD3-19	Not Included
TK4NL-2	UPLCG-1	Not Included	010-0098	Not Included	CD3-19	Not Included
TK4NL-3	UPLCG-1	010-0097	010-0098	Not Included	CD3-19	Not Included
TK4NL-4	Not Included	010-0097	Not Included	010-0108	CD3-19	Not Included
TK4NL-5	Not Included	Not Included	010-0080	010-0108	CD3-19	010-0101

All Tool Kits Include: Case, <u>BCS Cable Stripper</u> with BCS Cutter heads (one <u>C24T3D</u> and one <u>C24T3D</u>), Cable Cutter (part number <u>700-0024</u>), and Ergonomic Crimp Tool w/long handle <u>CT4L</u> with Crimp Die <u>CD3-19</u> embosses the die cavity size on the crimp sleeve either .178 or .255. Contact customer service for custom tool kits.



BNC/TRB Cable Plug

	Туре	Length
RT1XL	straight	22.00"
RT1L	straight	12.00"
RTR-1L	right angle	12.00"
RTR-1XL	right angle	22.00"
RT1S	straight	6.00"
RT1SS	straight	3.75"
RTC-1L (insulated)	straight	12.00"

TPS, TCM, TRS, TTM, MBNC

	Туре	Length
RT4L	straight	12.00"
RT4S	straight	6.00"
RTC-4L (insulated)	straight	12.00"

BNC Coax Assembly Training Video

Trompeter has produced a video which outlines the major features of our BNC design, describes the tools for reliable installation, and gives step-by-step assembly instructions. The BNC Assembly Video CD is available at <u>no cost</u> to Trompeter Customers.

For additional information or for a free demonstration, contact your local Sales Representative log on to our web site at **www.EmersonConnectivity.com** and locate the rep nearest you.



BNC Bulk Packaging

Bulk packaging for UPL220 Series BNC plugs ... Trompeter offers Tool Crimp BNC's bulk packed in convenient vacuum-formed plastic trays. Bulk packaging is perfect for OEM and high-volume, on-site installations.

Includes:

(50) Body Assemblies

(51) Crimp Sleeves

(52) Center Contact Pins

Assembly Instructions

Example: UPL220-026/T50

BNC part number, Vacuum Tray part number

For cable groups see pages 78-120. (Not available for cable groups -017)

Appendix

Trompeter Cable Specifications

Trompeter cables are manufactured to the listed specifications and offer optimum flexibility, shielding, and performance. Cables with stranded center conductors have greater flexibility and are recommended for short runs at low frequency where constant cable movement might fatigue a single copper-weld center conductor. Trompeter's M17/176-00002 and TWAC-78-1F2 are 200°C, Hi-Temp Cables for MIL-STD-1553B data bus applications. Dielectric and fillers made of PTFE (Teflon™) and outer jackets are PFA (Perfluoroalkoxy). All dimensions are in inches. All values without tolerances are *nominal* unless otherwise stated. TWCH-78-2 has jacket constructed of *flame retardant halogen free polyolefin* with temperature range of -30°C to +80°C.

TWCP = Twinax Plenum Cable

TWCH = Twinax Blue Flame Retardant Halogen Free Polyolefin Cable

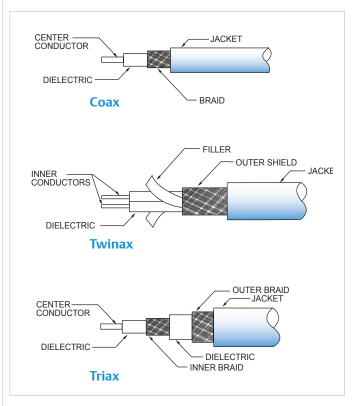
TRCH = Triax Yellow Flame Retardant Halogen Free Polyolefin Cable

Coax Cable Specs

Cable Designation	TCC-50-2	TCC-75-2	RG62 A/U	
Impedance (Ohms)	50±2	75±3	93±5	
Nominal outer dia.	0.195	0.242	0.242	
PVC outer	Green	Violet	Black	
Braid outer dia.	0.150 Max	0.191 Max	0.191 Max	
Braid AWG#/Mat'l	36/Tinned Cu	34/Bare Cu	34/Bare Cu	
Dielectric outer dia.	0.116	0.146	0.146	
Dielectric mat'l	Solid PE	Foamed PE	PE	
Conductor outer dia.	0.0355	0.031	0.0253	
Conductor strands/Mat'l	19/.0071 Tinned Cu	7/.010 Tinned Cu	Solid/CCS	
Operating temperature range	-40°C to 90°C	-40°C to 85°C	-40°C to 80°C	
Minimum bend radius	1.00	1.00		
Max. Opr. VAC (RMS)	1.4 KV	800 V	750 V	
Capacitance pf/ft (Max)	30.8	17.3	14.5	
Cond. Loop Res. (Ohms/M ft.)		17.6		
Atten. dB/100 ft:				
1 MHz	0.380	0.335	0.250	
10 MHz	1.400	1.070	0.900	
50 MHz	3.40	2.40	1.90	
100 MHz	4.90	3.40	2.80	
200 MHz	7.30	4.85	3.70	
400 MHz		9.00	5.20	
1 GHz	28.80	12.00	8.50	
3 GHz		30.00		
Shielded Coverage	93%	93%	94.3% Min	

For high temperature cables, see chart on the next page.

Exploded Detail of Coax, Twinax, & Triax Cable



Trompeter Cable Specifications

Twinax/Triax Cable Specs

	Twinax High Temperature:						Triax			
Cable Designation	TWC-78-1	TWC-78-2	M17/176- 00002	TWAC-78- 1F2	TWC-124- 1A	TWC-124-2	TRC-50-1	TRC-50-2	TRC-75-1	TRC-75-2
Impedance (Ohms)	78±3	78±3	77±7	77±7	124±4	124±4	50±2	50±2	75±5	75±5
Nominal outer dia.	0.150	0.242	0.129	0.095	0.150	0.245	0.156	0.245	0.189	0.245
Outer braid dia.	0.108	0.195 Max	0.102	0.070	0.105	0.195 Max	0.121	0.210 Max	0.150	0.205
Core outer dia.	0.085	0.154	0.084	0.052	0.085	0.162				
Dielectric outer dia.	0.043	0.076	0.042	0.026	0.043	0.080	0.047	0.116	0.073	0.116
Inner braid outer dia.							0.069 Max	0.146 Max	0.093	0.146 Max
Inner jacket outer dia.							0.101	0.175	0.130	0.175
Conductor outer dia.	.022	0.0370	0.0230 Min.	0.0149	0.0120	0.0220	0.0150	0.0370	0.0120	.0185
Operating temperature Range	-40°C to 80°C	-40°C to 80°C	-55°C to 200°C	-55°C to 200°C	-40°C to 80°C	-40°C to 80°C	-40°C to 75°C	-40°C to 80°C	-40°C to 80°C	-40°C to 80°C
Minimum bend radius (in.)	1.50 Max	1.25	1.50	1.25	1.50	1.25	0.75	1.25	1.00	1.25
Max. Opr. VDC	0.6 KV Max	2.0 KV			0.6 KV	2.0 KV	2.0 KV	6.0 KV	2.0 KV	6.0 KV Max
Max. Opr. VAC (RMS)	0.3 KV Max	1.0 KV	750 KV Max	250	0.3 KV	1.0 KV	1.0 KV	2.0 KV	1.0 KV	2.0 KV Max
Capacitance pf/ft. (Max)	20.30 Max (2)	21.20 (3)	24.00	23.00	12.40	12.30 (3)	29.50	32.00 (1)	20.00	20.50 (1)
Cond. loop res.(Ohms/M ft.)	179 Max	19.00 Max	48.00	146.00	570.60	56.80 Max				
Atten. dB/100 f	t.:									
1 MHz	2.000	0.700	1.400	2.000	3.250	0.540	2.800	0.500	0.900	0.480
3 MHz	3.000	1.100	2.100		4.400	0.920	3.100	0.800	1.300	0.880
4 MHz	3.500	1.400	2.400		4.800	1.060	3.300	0.900	1.500	1.010
5 MHz	4.000	1.550	2.800		5.200	1.180	3.400	1.100	1.700	1.100
7 MHz	4.500	1.800	3.500		5.600	1.400	3.700	1.300	1.900	1.300
10 MHz	5.300	2.200	4.50 Max	6.500	5.900	1.650	4.100	1.500	2.400	1.500
20 MHz	7.50	3.10			8.30	2.30	5.50	2.30	3.60	2.30
30 MHz	9.20	3.90			10.20	2.80	7.00	2.90	4.50	2.90
40 MHz	10.60	4.50			11.80	3.20	7.50	3.40	5.40	3.30
50 MHz	11.90	5.10			13.20	3.60	9.10	3.90	6.10	3.60
100 MHz	16.80	7.50			18.70	5.10	14.00	5.80	9.70	5.20
200 MHz	23.70	10.50			26.40	7.20	22.00	8.80	16.50	7.60
500 MHz	37.50	16.00			41.70	11.40	40.00	15.30	28.50	10.80
700 MHz	44.30	18.60			49.40	13.50	50.00	18.00	36.00	14.70
1 GHz	53.00	22.50			59.00	16.20	63.00	23.00	45.00	17.60
Shielded coverage	93%	93%	93.3%	90% Min.	93%	93%	93% Min.	93%	93% Min.	93%
Twist per ft.	8.00	4.00	11-14	16.00	8.00	4.00				

Appendix

Twinax/Triax: Plenum/Halogen Free Cable Specs

	Twinax						Triax
Cable Designation	TWCP-78-1	TWCP-78-2	TWCH-78-2	TWCP-124-2	TWCP-124-3	TWCP-124-5	TRCH-50-2
Description	Plenum	Plenum	Halogen Free	Plenum	Plenum	Plenum	Halogen Free
Impedance (Ohms)	78±3	78±3	78±3	124±4	124±4	124±5	50±2
Nominal outer dia.	0.150	0.242	0.242	0.242 0.245 0.205		0.325	0.245
Outer braid dia.	0.102	0.165	0.195	0.183	0.183	0.295	0.210
Core outer dia.			0.154	0.163			
Dielectric outer dia.	0.041	0.072	.076	0.080	0.062	0.134	0.116
Inner braid outer dia.						0.043	0.146
Inner jacket outer dia.							0.175
Conductor outer dia.	0.021	0.037	0.037	0.024	0.024	0.048	0.037
Operating temperature range	+125°C	+125°C	-30°C to +80°C	+125°C	-10°C to +75°C	-10°C to +125°C	-30°C to +80°C
Minimum bend radius (in/ft.)	1.50	2.50	1.25	2.5	2.0	3.25	1.25
Max. Opr. VDC			2KV		2500	2500	6 KV
Max. Opr. VAC (RMS)			1KV	1KV	1800	1800	2 KV
Capacitance pf/ft. (Max)	19.6 (3)	18.6(3)	21.2(3)	11.5	12.0(3)	11.0(3)	
Cond. loop res. (Ohms/M ft.)			19.0	47.0	28.4	6.5(3)	10.5
Atten. dB/100 ft.:							
1 MHz	2.00	.60	0.70	.50	0.60	.30	0.50
3 MHz	3.00	1.00	1.10	.85	0.90	.47	0.80
4 MHz	3.50	1.20	1.40		1.10	.64	0.90
5 MHz	4.00	1.40	1.55	1.10 1.20 .69		.69	1.10
7 MHz	4.50	1.60	1.80	1.30	1.40	.79	1.30
10 MHz	5.30	2.00	2.20	1.60	1.60	.94	1.50
20 MHz	7.50	2.80	3.10	2.30	2.20	1.20	2.30
30 MHz	9.20	3.50	3.90		2.80	1.50	2.90
40 MHz	10.60	4.10	4.50		3.20	1.70	3.40
50 MHz	11.90	4.60	5.10	3.70	3.60	2.00	3.90
100 MHz	16.80	6.90	7.50	5.30	5.20	3.00	5.80
200 MHz	23.70	9.90	10.50		7.20	4.50	8.80
500 MHz	37.50	15.40	16.00		11.40	7.00	15.30
700 MHz	44.30	18.30	18.60		13.50	8.40	18.00
1 GHz	53.00	21.80	22.50		16.20	11.00	23.00
Shielded coverage	97%	95%	93%	93%	93%	93%	93%
Twist per ft.	8.0	4.0	4.0	4.0	6.0	6.0	

Notes

- (1) = Center Conductor to Inner Braid
- (2) = Conductor to Shield
- (3) = Conductor to Conductor

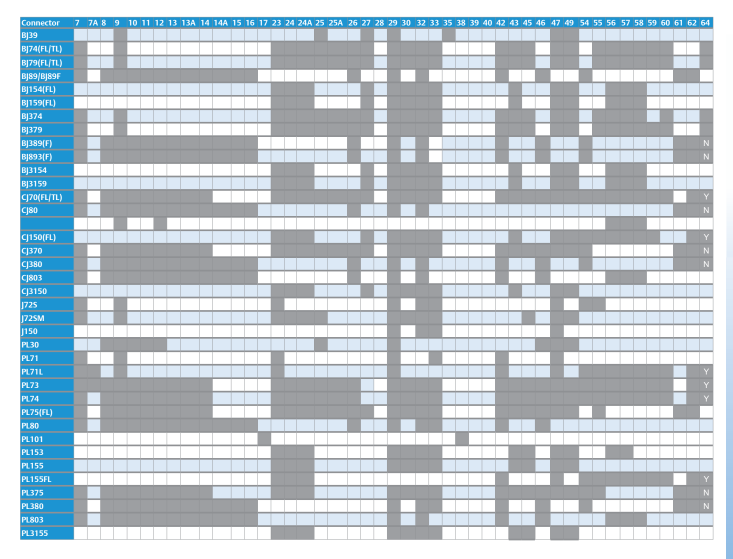
Connector Compatibility Tables

Twinax/Triax Wrench/Tool Crimp Connectors

Select your connector and read across to find available cable group numbers.

Twinax/Triax Wrench Crimp Connectors

Wrench Crimp Cable Groups



Appendix

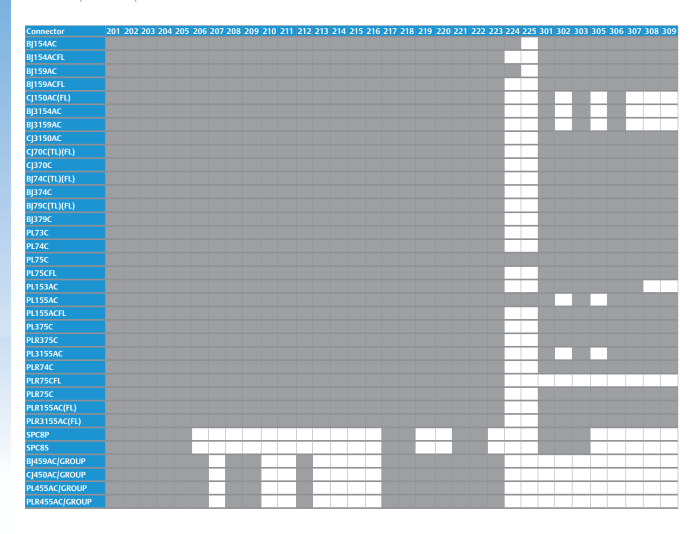
Connector Compatibility Tables

Twinax/Triax Wrench/Tool Crimp Connectors

Select your connector and read across to find available cable group numbers.

Twinax/Triax Wrench Crimp Connectors

Wrench Crimp Cable Groups



Trompeter General Material/Finish Specifications

TFS-1: Finish Specifications

TFS-1A
.0001-.0003 max thk Bright Nickel per QQ-N-290, Class 1, Form SB (over)
.000080-.000150 thk Bright Copper per MIL-C-14550 (over) .0005 max
Electroless Nickel per AMS-2404C, Class 1 (On Aluminum Only)

.000020 - .000030 thk Bright Gold2 per MIL-G-45204, Type II, Grade C, .000050-.000180 thk Bright Gold2 per MileG-4-3204, Type II, Grac Class3 (over) .000050-.000180 thk Bright Nickel3 per QQ-N-290, Class1 (over)

.000080-.000150 thk Bright Copper3 per MIL-C-14550

TFS-1D .0001min - .000120 max thk Electroless Nickel per AMS 2404C (over) .000080 min - .000150 max thk Bright Copper per MIL-C-14550

.0002 min -.0003 max thk Bright Electro Tin per MIL-T-10727, Type 1 and solder test per Para. 4.6.3.1

.000200 min - .000300 max thk Silver per QQ-S-365, Type II (Semi-bright) Grade A (Chromate post treatment) (over) .000080 min - .000150 max thk Bright Copper per MIL-C-14550

TFS-1TP .000050 -.000100 Bright Tin per MIL-T-10727, Type I (Electro Deposited) (over) .000150-.00020 Sulfamate Nickel per MIL-P-27418 (over) .00010-.00150 Copper per MIL-C-14550, Class 4

TFS-1U⁵ .00020-.00030 thk Sulfamate Nickel per MIL-P-27418 (over) .000080-.000150 max thk Copper per MIL-C-14550

.000200-.000300 max thk Silver per QQ-S-365, Type I (Matte), Grade A (over) .000050-.000180 max this Juffamate Nickel per MIL-P-27418, (over) .000050-.000180 max this Buffamate Nickel per MIL-P-27418, (over) .000080 min-.000150 max this Bright Copper per MIL-C-14550

Trompeter Finish Specification -1 (TFS-1) Notes:

- (2) Bright Gold plate on all connector center contacts, pins, sockets, shall be .000050 min .000070 max thk, Class 1
- (3) Thickness is in accordance with MIL-G-45204B, Para 6.3 'Strikes and Underplating'
 (4) Copper Alloy articles on which a nickel undercoat is not used shall not be used for continuous service at temperatures above 149°C (300°F) QQ-S-365, Para. 3.3.5.
- (5) For use on Brass and Beryllium Copper body (shell) and accessory components when 500 hour salt spray test is specified. (For test conditions, refer to MIL-C-38999, Para. 3.16 and 4.7.12.2, [Method 1001.1 of MIL-STD-1344])
 (6) Plating thickness variations, critical and noncritical areas must be plated to within specified lower limits, except where
- surfaces cannot be contacted by A .75 inch dia ball, noncritical areas total plating thickness may exceed the specified upper limits by .000150 maximum.

Materials	Alloy or Type	FED/MIL Spec.	Usage
ABS	Moldings Type 2	MIL-STD-1803 L-P-1883B	Looping plug handles, lock pins
Acetal	Dupont Delrin	L-P-392	Insulators, cases, bushings
Aluminum	2024-T351	QQ-A255/6	Backbars, cases
	6061-T6	QQ-A200/8	Stiffener bars
	6061-T6	QQ-A250/11	Patch panels
	6061-T6511	QQ-A200/8	Backbars, cases
Beryllium Copper	17200 (Bar)	ASTM-B-194	Contact & crescent springs
	17300 (Flat)	ASTM-B-196 &197	Contact sockets, fingersprings, washers
Brass	C26000	ASTM-B-36	Ground lugs, washers
	C36000	ASTM-B-16	Connector bodies, coupling sleeves, clamp nuts, hex mtg. nuts, ctr. contact pins, cases
Dupont Acetal Resin #500TL	Homopolymer General Purpose w/ 1.5% Teflon Micropower		Moldings
Fluorinated Ethylene Propylene	(FEP)	ASTM-D-2116	Insulators
Hyflon	MFA Grade 640		Alternate material dielectric
Loctite	495 (Zinc Iridite per ASTM-B633)	QQ-2-325 Type 2 Class 2 Finish	
Nylon	6/6 or 6/12	L-P-410A	Insulating bushings
Perfluoroalkoxy	(PFA)	ASTM-D-3307	Cable jackets
Phenolic	xxx	L-P-513 PBE	Patch panels, backbars
Phosphor Bronze	Alloy 544	ASTM-B-139	Contact springs, lockwashers
Polytetrafluoroethylene	(PTFE)	ASTM-D-1710	Dielectrics, insulators
Polyvinylidene Flouride		MIL-I-23053/8	Sealing Sleeves
Rubber	Silicone	ZZ-R-765	Gaskets, O-rings, sealing members
Solder	Sn60, 62, 63, or 96	QQ-S-571	
Steel	C1010-1018	QQ-S-636	MPN cases
	Music Wire	ASTM-A228 SAE J178	Tension springs
Steel CRS	Type 17-4PH	AMS-5643 Tubing	
Corrosion Resistant Steel	303	QQ-S-763	Connector bodies, coupling sleeves, hex mtg. nuts
	302	QQ-S-766	Designation strips
	301	ASTM-484, A582	
Thermo-plastic Polyester	Glass Filled	MIL-M-24519	Heat resistant molded insulators
Vinyl	Clear Rigid-Self ext.	ASTM-D-635	Designation strip window
	Opaque Rigid-Self ext.	ASTM-D-635	Designation strip marking strip
Zinc	Alloy#3	ASTM-B-240/B-86	Selected non-functional parts

TFS = Trompeter Finish Specifications

			Connectors			Patching			
Frequency Range	BNC	TNC	70 Series	150 Series	450 Series	WE Standard	WE Miniature	RCA Standard	
	0-4 GHz	0-11 GHz	0-500 MHz	0-500 MHz	0-2 MHz	0-1 GHz	0-1 GHz	0-200 MHz	
VSWR	1.30 Max.		Not Rated			1.04 @ 75 MHz	1.06 Max.	1.05 @ 50 MHz	
						1.12 @ 100 MHz	-	1.09 @ 100 MHz	
						1.18 @ 500 MHz	-	1.33 @ 500 MHz	
Voltage Rating	500 VRMS@ Sea Level	500 VRMS @ Sea Level	400 VRMS @ Sea Level	250 VRMS @ Sea Level	150 VRMS @ Sea Level	500 VRMS @ Sea Level	250 VRMS @ Sea Level	500 VRMS @ Sea Level	
	125 VRMS @ 70,000 ft.	125 VRMS @ 70,000 ft.	100 VRMS @ 70,000 ft.	62.5 VRMS @ 70,000 ft.	Not Rated	Not Rated			
Temperature Range	-65°C to 165°C			-65°C to 200°C	-65°C to 165°C	-65°C to165°C			

Appendix

BNC Tool/Wrench Crimp Assembly Illustrations

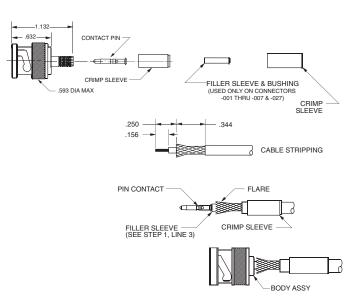
BNC Coax Tool Crimp Assembly Illustration

Step 1

- 1. Place crimp sleeve onto cable with the step located away from the cut end as shown.
- 2. Strip cable as shown and flare braid.
- 3. On connectors with cable group number -001 thru -007, and -027 only, slide filler sleeve fully under braid, then bushing under cable dielectric.
- 4. Crimp contact pin in position shown.

Step 2

- 1. Push cable assembly into the body until the contact pin snaps into place.
- 2. Slide crimp sleeve forward over braid, up against the body assembly and crimp in place.



BNC Coax Wrench Crimp Assembly Illustration

Step 1

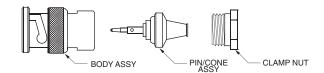
- 1. Place clamp nut onto cable.
- 2. Strip cable as shown and flare braid to allow free entry of cone (Lateral slits 180° apart may be required for very inflexible jacket materials).
- 3. Lightly tin center conductor (optional).

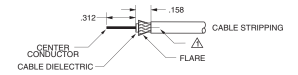
Step 2

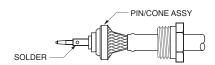
- 1. Push edge of cone between cable dielectric and braid (or between foil and braid, if foil is present, and cone I.D. will accept it). Continue to push cable into cone until cable dielectric bottoms against cone dielectric. Center conductor should be visible in pin inspection hole.
- 2. Solder center conductor into pin.

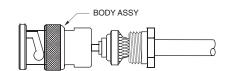
Step 3

- 1. Bring clamp nut up onto tapered portion of cable.
- 2. Assemble body and engage with clamp nut.
- 3. Wrench tighten to 25-30 inch-pounds torque.









Notes: For Illustration purposes only. Not intended to replace actual installation instructions

If your cable group is not listed, contact customer service for assistance.

Trompeter provides cable connectors with configurations designed to provide tough, durable terminations on specific cables. Cable connector part numbers reference a specific cable group number for a specific cable type, model, and/or manufacturer. This *ensures* that the connector fits your cable and provides the toughest termination available in the industry.

If you know the part number and manufacturer of your cable, you can locate the cable's assigned cable group number using the cable group table in the following pages.

If you have a Trompeter connector, you can determine the cable group number by the last hyphenated suffix, (usually 1 to 3 digits).

Example: UPL220-026 = cable group number -026

Note: All dimensions in the proceeding Cable Group Table are in thousandths of an inch.

If you cannot satisfy your connector requirements with the standard cable group number, or have a special requirement, contact your local Trompeter representative listed on the back inside cover of this catalog, or you can visit our website at www. EmersonConnectivity.com to find the sales rep nearest you. Contact customer service for more information.

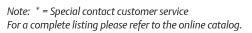
Note: Cables of the same type and specification may vary from manufacturer to manufacturer. Always verify the cable group number for your connector type and manufacturer.

The symbol - \triangle after the part numbers listed in this catalog indicates that you should refer to the cable group table in the proceeding pages.

Wrench style = Wrench Crimp Crimp style = Tool Crimp

For a complete listing please refer to the online catalog.

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
ALCATEL	0960 WL	COAX	_	-004	0.093	0.011	75
ALCATEL	ASNE 0690 WL	COAX	_	-004	0.093	0.011	75
ALCATEL	CDE 003	TWINAX	*	-204	0.140	0.024	77
ALPHA	8620	COAX	-41	-020	0.270	0.041	75
ALPHA	9059	COAX	-2	-013	0.242	0.026	75
ALPHA	9102	COAX	*	-023	0.212	0.032	75
ALPHA	9108	TWINAX	-55	*	0.210	0.038	78
ALPHA	9109	TWINAX	_	-213	0.252	0.037	100
ALPHA	9158	COAX	-21	*	0.165	0.035	53
ALPHA	9174	COAX	-5	-003	0.100	0.021	50
ALPHA	9316	COAX	-5	-003	0.098	0.021	50
ALPHA	9807	COAX	-51	-016	0.304	0.032	75
ALPHA	9817	TWINAX	-8	_	0.327	0.038	100
ALPHA	9830	COAX	-2	-013	0.242	0.025	75
ALPHA	9840	COAX	-2	-013	0.240	0.025	80
ALPHA	9847	COAX	_	-053	0.405	0.064	75
ALPHA	9850	TRIAX	-13	TOO LARGE	0.314	0.032	75
ALPHA	9858	COAX	-1	-011	0.193	0.036	50
ALPHA	2834/2	TWINAX	-45	_	0.137	0.032	600V
ALPHA	9058C	COAX	-1	-011	0.194	0.038	50
ALPHA	9179B	COAX	-5	-004	0.101	0.012	75
ALPHA	9180B	COAX	-4	*	0.140	0.038	95
ALPHA	9187A	COAX	-36	-004	0.105	0.010	75
ALPHA	9196A	COAX	-44	-1	0.070	0.011	50
ALPHA	9804C	COAX	-41	-020	0.275	0.040	75
ALPHA	9814C	TWINAX	*	-213	0.244	0.038	75
ALPHA	9818C	TWINAX	-8		0.330	0.037	100
ALPHA	9825C	COAX	-6A	-	0.400	0.064	75
ALPHA	9861C	COAX	-1	-011	0.192	0.038	
ALPHA	9871F	COAX	*	-011	0.182	0.037	50
ALPHA WIRE	2821/2	TWINAX	-27		0.138	0.024	600V
AMPHENOL	82-5588	TWINAX	-8	_	0.330	00.39	
AMPHENOL CNDA	21-1060	COAX	-6	-016	0.550	00.55	_
AT&T (LUCENT)	733	COAX		-010	-	_	75
AT&T (LUCENT)	1735A	COAX	_	-026	0.128	0.016	75
AT&T (LUCENT)	2735A	COAX	-22	-026	0.140	0.015	75
AT&T (LUCENT)	734D	COAX	-63	-025	0.140	0.013	75
AT&T (LUCENT)	735A	COAX	*	-025	0.125	0.016	75
AT&T (LUCENT)	NSI 4609 805 13019	COAX	-37	*	0.166	0.016	13
AT&T (LUCENT)	724	COAX	-6	-016	0.304	0.010	_
AT&T (LUCENT)	728	COAX	-6	-016	0.304	0.033	75
AT&T (LUCENT)	731	COAX	-2	-015	0.248	0.023	75
AT&T (LUCENT)	730A	COAX	-2B	-015	0.248	0.025	73
							75
AT&T (LUCENT) AT&T (LUCENT)	734A	COAX	-63 -31	-025	0.236	0.031	75
AT&T (W.E.CO)	KS-19224L2 16PEVL	TWINAX	-12		0.116	0.011	_
	754E	TWINAX	-10	-	0.420	0.040	_
AT&T (W.E.CO)				TOOLARCE			_
AT&T (W.E.CO)	760A	TWINAX	-11	TOO LARGE	0.308	0.025	_
AT&T (W.E.CO)	761A	TWINAX	-30		0.215	0.021	2007
BELDEN	8208	TWINAX	-25	014	0.257	0.047	300V
BELDEN	8212	COAX	-2	-014	0.242	0.032	75
BELDEN	8213	COAX	-6A	-053	0.405	0.064	75
BELDEN	8215	COAX	-6E	-017	0.332	0.028	75
BELDEN	8216	COAX	-5	-003	0.103	0.020	50



CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
BELDEN	8218	COAX	-22	-009	0.150	0.017	75
BELDEN	8219	COAX	-1	-011	0.195	0.037	52
BELDEN	8221	COAX	-2	-013	0.242	0.025	80
BELDEN	8227	TWINAX	-8	_	0.330	0.039	_
BELDEN	8232	TRIAX	-13A	TOO LARGE	0.312	0.032	75
BELDEN	8233	TRIAX	-14	_	0.475	0.064	75
BELDEN	8237	COAX	-6A	-	0.405	0.085	50
BELDEN	8238	COAX	-6A	_	0.405	0.048	75
BELDEN	8240	COAX	-1	-021	0.195	0.032	51.5
BELDEN	8241	COAX	-2	-013	0.242	0.025	75
BELDEN	8259	COAX	-1	-011	0.195	0.040	50
BELDEN	8261	COAX	-6A	_	0.405	0.049	75
BELDEN	8262	COAX	-1	-011	0.192	0.038	50
BELDEN	8263	COAX	-2	-013	0.242	0.023	75
BELDEN	8267	COAX	-6A	_	0.405	0.086	50
BELDEN	8268	COAX	-6B	TOO LARGE	0.425	0.089	50
BELDEN	8279	COAX	-2A	-022	0.220	0.025	75
BELDEN	8281	COAX	-6	-016	0.307	0.030	75
BELDEN	8422	TWINAX	-9	-	0.231	0.025	1000V
BELDEN	8441	TWP	30	_	0.210	0.025	300V
BELDEN	8450	TWINAX	-27	_	0.121	0.025	200V
BELDEN	8451	TWINAX	-23	-210	0.140	0.031	300V
BELDEN	9011	COAX	-6A	-053	0.405	0.064	75
BELDEN	9054	COAX	-2	-014	0.242	0.032	75
BELDEN	9060	COAX	-41	*	0.284	0.040	75
BELDEN	9064	COAX	-6A	_	0.400	0.064	75
BELDEN	9066	COAX	-41	-020	0.275	0.041	75
BELDEN	9068	COAX	-22	-009	0.146	0.016	75
BELDEN	9100	COAX	-2	-014	0.237	0.032	75
BELDEN	9104	COAX	-2A	*	0.243	0.032	75
BELDEN	9108	COAX	*	-014	0.237	0.032	75
BELDEN	9110	COAX	-2	-014	0.242	0.032	75
BELDEN	9112	COAX	-2		0.242	0.032	1.5
BELDEN	9114	COAX	-41	-020	0.270	0.040	75
BELDEN	9116	COAX	-41	-020	0.278	0.038	75
BELDEN	9141	COAX	-6	-016	0.304	0.033	75
BELDEN	9146	COAX	4				
BELDEN	9165	COAX	-2	-013A	0.242	0.030	75
BELDEN	9167	COAX	-2	-013A -014	0.242	0.030	75
					_	_	
BELDEN	9168	COAX	-41	-020	0.275	0.040	75
BELDEN	9169	COAX	-2B	-015 *	0.249	0.025	93
BELDEN	9170	COAX	-4		0.140	0.022	75
BELDEN	9171	COAX	-2	-013A	0.242	0.030	75
BELDEN	9201	COAX	-1	-021	0.193	0.033	52
BELDEN	9203	COAX	-1	-021	0.195	0.035	50
BELDEN	9204	COAX	_	-013	0.241	0.025	75
BELDEN	9207	TWINAX	-8	-	0.330	0.039	100
BELDEN	9209	COAX	-63	-019	0.226	0.022	75
BELDEN	9212	COAX	-6A	_	0.405	0.048	75
BELDEN	9221	COAX	-5	-004	0.102	0.012	75
BELDEN	9222	TRIAX	-7	-306	0.239	0.040	50
BELDEN	9223	COAX	-1	*	0.195	0.030	50
BELDEN	9228	COAX	-2	-013	0.242	0.025	93
BELDEN	9231	COAX	-6	-016	0.304	0.032	75

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
BELDEN	9239	COAX	-5	-003	0.104	0.019	50
BELDEN	9240	COAX	-2	-014	0.241	0.032	75
BELDEN	9243	COAX	-2	-014	0.242	0.032	_
BELDEN	9244	COAX	-2	-013	0.242	0.025	73
BELDEN	9248	COAX	-41	-020	0.270	0.036	75
BELDEN	9250	TWINAX	-10	_	0.420	0.046	95
BELDEN	9251	COAX	-6A	_	0.405	0.085	52
BELDEN	9252	COAX	*	-010	0.160	0.030	50
BELDEN	9254	COAX	-22	-009	0.142	0.019	75
BELDEN	9259	COAX	-2A	-023	0.234	0.030	75
BELDEN	9265	COAX	-2	-014	0.242	0.031	75
BELDEN	9266	COAX	-2	-013A	0.245	0.031	_
BELDEN	9268	COAX	*	-018	0.260	0.025	93
BELDEN	9272	TWINAX	-9	-213	0.242	0.037	78
BELDEN	9273	COAX	-3	-012	0.216	0.035	50
BELDEN	9274	COAX	-2	-014	0.242	0.032	75
BELDEN	9275	COAX	-2	-14	0.242	0.032	75
BELDEN	9284	COAX	-41	-020	0.275	0.040	_
BELDEN	9291	COAX	-2	-013	0.242	0.025	80
BELDEN	9292	COAX	-6A	-053	0.405	0.064	75
BELDEN	9310	COAX	*	-011	0.194	0.035	50
BELDEN	9311	COAX	-1	-011	0.193	0.037	52
BELDEN	9386	COAX	-41	-020	0.275	0.040	_
BELDEN	9448	COAX	-2	-013	0.242	0.025	_
BELDEN	9463	TWINAX	-9	-213	0.240	0.037	78
BELDEN	9555	COAX	-2	-013	0.242	0.023	75
BELDEN	9587	COAX	-41	-020	0.275	0.040	75
BELDEN	9589	COAX	-2	_	0.242	0.032	_
BELDEN	9659	COAX	-2	-013A	0.242	0.030	75
BELDEN	9764	COAX	-6A	_	0.405	0.064	75
BELDEN	9815	TWINAX	-8	_	0.330	0.037	100
BELDEN	9841	TWINAX	-9	-215	0.256	0.025	120
BELDEN	9850	COAX	-6B	_	0.425	0.048	75
BELDEN	9857	COAX	-6A	_	0.405	0.025	125
BELDEN	9859	TWINAX	*	-213	0.243	0.038	78
BELDEN	9860	TWINAX	-46	_	0.440	0.051	124
BELDEN	9861	COAX	-6E	-	0.332	0.057	50
BELDEN	9880	COAX	-48	_	0.405	0.086	50
BELDEN	9907	COAX	-1	-011	0.185	0.037	50
BELDEN	46899	COAX	-1	*	0.199	0.024	75
BELDEN	81553	TWINAX	-47	-201	0.129	0.024	77
BELDEN	82120	COAX	-34	-024	0.244	0.040	75
BELDEN	82121	COAX	-52	-024	0.240	0.040	75
BELDEN	82907	COAX	-21	*	0.163	0.036	50
BELDEN	83241	COAX	*	-011	0.187	0.037	50
BELDEN	83242	COAX	-1	-012	0.193	0.039	50
BELDEN	83264	COAX	-5	-004	0.100	0.012	75
BELDEN	83265	COAX	-5A	-001	0.071	0.010	50
BELDEN	83266	COAX	-22	-008	0.141	0.012	95
BELDEN	83267	COAX	-36	-004	0.110	0.012	75
BELDEN	83269	COAX	-5	-003	0.100	0.018	50
BELDEN	83284	COAX	-5	-003	0.100	0.021	50
BELDEN	83303	COAX	-44	_	0.075	0.019	600V
BELDEN	83310	TWINAX	-29	-207	0.120	0.031	

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
BELDEN	83317	TWINAX	*	-223	0.112	0.019	600V
BELDEN	83318	TWINAX	-29	-204	0.132	0.025	600V
BELDEN	83319	TWINAX	*	-221	0.139	0.032	NC
BELDEN	84142	COAX	-1	-021	0.195	0.037	50
BELDEN	84303	COAX	-21	-011	0.170	0.037	50
BELDEN	86262	COAX	-2A	-022	0.220	0.025	93
BELDEN	87108	COAX	-2A	-023			
BELDEN	87120	COAX	-52	-024	0.256	0.040	75
BELDEN	88281	COAX	-41	*	0.270	0.031	75
BELDEN	89108	COAX	-2A	-023	0.218	0.032	75
BELDEN	89120	COAX	-52	*	0.235	0.041	75
BELDEN	89162	COAX	-2A	-019	0.233		75
BELDEN	89182	TWINAX	-54	-013	0.307	0.031	150
				*			
BELDEN	89248	COAX	-52	022	0.222	0.040	75
BELDEN	89269	COAX	-2A	-022	0.222	0.025	93
BELDEN	89272	TWINAX	-55 *		0.220	0.039	78
BELDEN	89292	COAX		-052	0.348	0.064	75
BELDEN	89555	COAX	-53	-019	0.230	0.023	75
BELDEN	89880	COAX	-50		0.375	0.086	50
BELDEN	89907	COAX	-21 (20/90)	*	0.160	0.037	50
BELDEN	513945	COAX	-	-052	0.405	0.064	75
BELDEN	533945	COAX	-41	-020	0.266	0.041	75
BELDEN	549945	COAX	_	-023	0.232	0.032	75
BELDEN	551945	COAX	_	-023	0.232	0.030	75
BELDEN	568937	COAX	-36	-027	0.123	0.016	75
BELDEN	573945	COAX	-22	-009	0.146	0.018	75
BELDEN	613948	COAX	_	-025	0.348	0.064	75
BELDEN	1151A	COAX	-2	-013A	0.247	0.032	75
BELDEN	1152A	COAX	-41	*	0.280	0.040	75
BELDEN	1162A	TWINAX	-8	_	0.330	0.037	100
BELDEN	1163A	COAX	-6	-016			100
BELDEN	1164B	COAX	-22	-009	0.145	0.019	75
BELDEN	1167A	COAX	-22	-009	0.152	0.020	75
BELDEN	1167B	COAX	-22	-009	0.146	0.019	75
BELDEN	1168A	COAX	-141	-003	0.141	0.013	75
BELDEN	1223A	COAX	-41	-020	0.141	0.037	75
			*				
BELDEN	1263A	COAX		-009	0.160	0.021	75
BELDEN	1406B	COAX	-22	-009	0.146	0.019	75
BELDEN	1407B	COAX	-22	-009	0.146	0.019	75
BELDEN	1417B	COAX	_	-009	0.150	0.018	75
BELDEN	1418B	COAX	-22	-009	0.150	0.015	75
BELDEN	1426A	COAX	-2	-014	0.242	0.032	75
BELDEN	1505A	COAX	-2	-025	0.234	0.032	75
BELDEN	1505F	COAX	-2	_	0.242	0.034	75
BELDEN	1520A	COAX	-5	-004	0.102	0.012	75
BELDEN	1521A	COAX	_	-004	0.560	0.012	75
BELDEN	1522A	COAX	-36	-004	0.107	0.012	75
BELDEN	1523A	COAX	-6A	-053	0.400	0.064	75
BELDEN	1525A	COAX	-6A	TOO LARGE	0.404	0.064	75
BELDEN	1530A	COAX	-41	-020	0.270	0.040	75
BELDEN	1547A	COAX	-41	-020	0.275	0.040	75
BELDEN	1617A	COAX	-6B	TOO LARGE	0.407	0.040	75
BELDEN	1671A	COAX	-86	-003	0.407	0.004	50
DELDEIN	10/1/	COAA	-00	-003	0.007	0.020	1 30

	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
BELDEN	1672A	COAX	-86	-004	0.087	0.011	75
BELDEN	1672J	COAX	-31	-027	0.127	0.011	75
BELDEN	1694A	COAX	-41	-020	0.282	0.040	75
BELDEN	1696A	TWINAX	*	-215	0.240	0.031	110
BELDEN	1800A	TWINAX	*	-212	0.184	0.024	110
BELDEN	1800B	TWINAX	*	-212	0.180	0.024	110
BELDEN	1800F	TWINAX	-30	_	0.216	0.024	110
BELDEN	1807A	COAX	-5	-004	0.110	0.012	75
BELDEN	1808A	COAX	-5	-004	0.110	0.012	75
BELDEN	1809A	COAX	-63	-025	0.234	0.032	75
BELDEN	1829A	COAX	-41	-020	0.270	0.040	75
BELDEN	1865A	COAX	-22	-09	0.152	0.020	75
BELDEN	1880A	TWINAX	*	-212	0.184	0.024	_
BELDEN	3092A	COAX	-51	*	0.298	0.040	75
BELDEN	4-27046-3265	TWINAX	*	_	0.200	0.023	_
BELDEN	5339b5	COAX	_	-020	0.266	0.040	75
BELDEN	5339Q5	COAX	_	-016	0.298	0.040	75
BELDEN	5399B5	COAX	_	-020	0.270	0.040	75
BELDEN	5539Y5	COAX	_	-022	0.232	0.025	93
BELDEN	6139B8	COAX	_	-052	0.348	0.064	75
BELDEN	6339Q8	COAX	_	-024	0.248	0.040	75
BELDEN	6439Q8	COAX	_	-023	0.230	0.032	75
BELDEN	734D()	COAX	_	-025	_	_	75
BELDEN	734D()T	COAX	_	-025	_	_	75
BELDEN	734D1	COAX	_	-025	0.235	0.032	75
BELDEN	735A()	COAX	*	-026	_	_	75
BELDEN	735A()T	COAX	*	-026	_	_	75
BELDEN	735A1	COAX	*	-026	0.129	0.016	75
BELDEN	7700A	COAX	-5	-004	0.107	0.012	75
BELDEN	7710A	COAX	-41	-020	0.275	0.040	75
BELDEN	7713A	COAX	-41	-020	0.275	0.040	75
BELDEN	7731A	COAX	-6A	-053	0.405	0.064	75
BELDEN	7788A	COAX	-4	-009	0.159	0.023	75
BELDEN	7794A	COAX		-023	0.235	0.032	75
BELDEN	7805A	COAX	-5	-003	0.105	0.018	50
BELDEN	7806A	COAX	-1	-011	0.195	0.037	50
BELDEN	7807A	COAX	-1	_	0.195	0.044	50
BELDEN	8232A	TRIAX	-13A	TOO LARGE	0.315	0.032	75
BELDEN	8233A	TRIAX	-14	_	0.475	0.048	75
BELDEN	8241A	COAX	-2	-013	0.242	0.025	75
	8241B	COAX	-2	-013	0.242	0.023	75
BELDEN	8241F	COAX	-2	-013A	0.242	0.030	75
	8281B	COAX	-6	-016	0.307	0.030	75
	8281F	COAX	-51	-016	0.300	0.033	75
BELDEN	9062A	COAX	-2	-013	0.242	0.025	93
	9269_	COAX	-2	-013	0.242	0.025	93
	97300 2802	TWINAX	*	-050	0.94	0.012	_
	9913F	COAX	*	-050	0.408	0.108	50
	M9100	COAX	-2	-014	0.240	0.032	_
	M9815	TWINAX	-8	_	_	_	_
BELDEN		COAX		-004	0.100	0.010	75
	PD/103						
BELDEN	PD7163 SS895		-36	-027	0.123	0.016	75
BELDEN BELDEN	SS895 YM23969	COAX	-36 -34	-027 *	0.123 0.244	0.016 0.033	75

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
BELDEN	YQ28763	TWINAX	-55	_	0.200	_	_
BELDEN	YQ40343	COAX	-5	-004	0.95	0.012	75
BELDEN	YQ41416	TRIAX	-10	TOO LARGE	0.410	0.063	75
BELDEN	YQ44343	COAX	_	-009	0.142	0.019	75
BELDEN	YR-14910	TWINAX	-29	-202	0.150	0.024	78
BELDEN	YR-15161	TWINAX	-29	_	_	_	_
BELDEN	YR16411	TWINAX	-9	_	0.247	0.023	_
BELDEN	YR-19218	TWINAX	-29	-203	0.150	0.012	124
BELDEN	YR23023	COAX	*	-009	0.160	0.020	75
BELDEN	YR23930	COAX	-2	-014	0.242	0.032	75
BELDEN	YR27110	COAX	-22	-009	0.162	0.021	75
BELDEN	YR27543	TWINAX	-27	*	0.117	0.012	_
BELDEN	YR28296	TWINAX	-	-203	0.162	0.012	_
BELDEN	YR28314	COAX	*	-009	0.162	0.019	75
BELDEN	YR28365	COAX	-2	-013	0.245	0.025	100
BELDEN	YR39667	COAX	-22	-009	0.152	0.020	75
BELDEN	YR40974	COAX	-36	-007	0.113	0.012	75
BELDEN	YR41007	COAX	-63	-025	0.235	0.032	75
BELDEN	YR41039	COAX	-22	-009	0.155	0.020	75
BELDEN	YR41679	COAX	_	-014	0.242	0.032	75
BELDEN	YR45056	COAX	*	-026	0.131	0.017	75
BELDEN	YR45301	COAX	*	-026	0.131	0.017	75
BELDEN	YR46359	COAX	_	-023	0.235	0.034	75
BELDEN	YR46400	COAX	-2A	-014	0.242	0.033	75
BELDEN	YR46844	COAX	-	-009	0.155	0.020	75
BRAND REX	T-14670	TWINAX	*	-215	0.237	0.030	_
BRAND REX	T18-11222-24-2/G-0	TWINAX	-27	-223	0.112	0.023	_
BRAND-REX	A-779	COAX	-5	-004	0.090	0.010	_
BRAND-REX	B-749	COAX	-44	105-1940 (220)	0.080	0.012	-
BRAND-REX	M17/183-00001	COAX	-1	-011	0.195	0.035	50
BRAND-REX	T- 378	COAX	-6	-016	0.312	0.031	-
BRAND-REX	T-10971	TWINAX	-24	-221	0.161	0.024	_
BRAND-REX	T-14018	TRIAX	-25A	_	0.250	0.030	-
BRAND-REX	T-2948	TRIAX	-26	_	0.165	0.012	_
BRAND-REX	T-385	COAX	-44	*	0.80	0.012	-
CANFORD	PSF 1/3	COAX	-2B	-015	0.250	0.024	75
COMMSCOPE	5905	COAX	-6A	-051	0.405	0.048	75
COMMSCOPE	222	COAX	-4	-009	0.155	0.024	75
COMMSCOPE	232	COAX	-4	-009	0.155	0.024	75
COMMSCOPE	242	COAX	-6A		0.415	0.064	75
COMMSCOPE	322	COAX	*	-009	0.160	0.020	_
COMMSCOPE	332	COAX	-4	-009	0.155	0.024	75
COMMSCOPE	356	COAX	-6A	_	0.415	0.064	75
COMMSCOPE	357	COAX		-024	0.260	0.040	75
COMMSCOPE	358	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	401	COAX	-22	-009	0.155	0.020	75
COMMSCOPE	2035	COAX	*	-026	0.127	0.016	75
COMMSCOPE	3104	COAX	-1	-011	0.188	0.037	50
COMMSCOPE	3130	COAX	-1	-021	0.201	0.032	50
COMMSCOPE	3135	COAX	-1	-021	0.199	0.035	50
COMMSCOPE	3136	COAX	-1	-011	0.199	0.037	50
COMMSCOPE	3139	COAX	-1	-021	0.202	0.031	50
COMMSCOPE	3140	COAX	-1	-021	0.195	0.033	50
COMMSCOPE	3141	COAX	-41	-020	0.272	0.040	75

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
COMMSCOPE	3222	COAX	*	TOO LARGE	0.412	0.106	50
COMMSCOPE	3226	COAX	*	TOO LARGE	0.412	0.106	50
COMMSCOPE	3246	COAX	-6B	_	0.418	0.086	50
COMMSCOPE	3247	COAX	-6B	_	0.418	0.086	50
COMMSCOPE	3249	COAX	-6B	_	0.413	0.086	50
COMMSCOPE	3250	COAX	-48	TOO LARGE	0.413	0.086	50
COMMSCOPE	5060	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5061	COAX	-41	*	0.264	0.040	75
COMMSCOPE	5065	COAX	_	-009	0.160	0.020	92
COMMSCOPE	5535	COAX	*	-026	0.128	0.017	75
COMMSCOPE	5550	COAX	-2	-013	0.242	0.025	75
COMMSCOPE	5551	COAX	-2	-015	0.250	0.025	75
COMMSCOPE	5553	COAX	-2	-014	0.250	0.032	75
COMMSCOPE	5554	COAX	-2	-014	0.250	0.032	75
COMMSCOPE	5555	COAX	-2	-015	0.250	0.025	80
COMMSCOPE	5559	COAX	-2	-013	0.242	0.025	75
COMMSCOPE	5560	COAX	-2	-015	0.250	0.025	73
COMMSCOPE	5563	COAX	-2	-013	0.250	0.023	75
COMMSCOPE	5565	COAX	-2	-014	0.242	0.032	75
COMMSCOPE	5567	COAX	-2	-014	0.250	0.032	75
COMMSCOPE	5569	COAX	-2	-014	0.250	0.032	75
COMMSCOPE	5571	COAX	-2	-014	0.248	0.032	75
COMMSCOPE	5572	COAX	-2	-014	0.248	0.032	75
COMMSCOPE	5573	COAX	-2	-014	0.246	0.032	75
COMMSCOPE	5574	COAX	-2	-014	0.248	0.032	75
COMMSCOPE	5575	COAX	-2	-014	0.246	0.032	75
COMMSCOPE	5585	COAX	-2	-014	0.242	0.032	75
COMMSCOPE	5586	COAX	-2	-014	0.247	0.032	75
COMMSCOPE	5589	COAX	-2A	-022	0.235	0.025	75
COMMSCOPE	5700	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5701	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5702	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5714	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5715	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5720	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5721	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	5723	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	5725	COAX	-41	-020	0.276	0.040	75
COMMSCOPE	5727	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5728	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5729	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5730	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5731	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	5737	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5738	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	5740	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5742	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5750	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5765	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5781	COAX	-6	*	0.306	0.040	75
COMMSCOPE	5782	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5786	COAX	-41	-020	0.280	0.040	75
COMMSCOPE	5787	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	5788	COAX	-41	-020	0.272	0.40	75
	1		<u> </u>		3.200		

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
COMMSCOPE	5789	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	5790	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	5901	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5902	COAX	-6A	_	0.415	0.064	75
COMMSCOPE	5903	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5904	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5906	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5908	COAX	-6A	-051	0.405	0.048	75
COMMSCOPE	5909	COAX	-6A	-051	0.405	0.048	75
COMMSCOPE	5910	COAX	-6A	-052	0.395	0.064	75
COMMSCOPE	5912	COAX	-6A	-052	0.395	0.064	75
COMMSCOPE	5913	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5914	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5914	COAX	-6A	033	0.415	0.064	75
COMMSCOPE	5915	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5916	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5917	COAX	-6A	-053	0.405	0.064	75
	5917	COAX		-0.53	0.405	0.064	75
COMMSCOPE			-6A	052			
COMMSCOPE	5920	COAX	-6A	-053	0.405	0.064	75 75
COMMSCOPE	5920	COAX	-6A	-	0.415	0.064	
COMMSCOPE	5940	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5950	COAX	-6A	-053	0.415	0.064	75
COMMSCOPE	5950	COAX	-6A	-053	0.405	0.064	75
COMMSCOPE	5951	COAX	-6A		0.405	0.064	75
COMMSCOPE	5952	COAX	-6A	_	0.415	0.064	75
COMMSCOPE	5953	COAX	-6A		0.415	0.064	75
COMMSCOPE	6200	COAX	-2	-015	0.242	0.025	92
COMMSCOPE	6201	COAX	-2	-013	0.242	0.025	93
COMMSCOPE	6205	COAX	*	-018	0.260	0.025	93
COMMSCOPE	6605	COAX	*	-018	0.267	0.025	93
COMMSCOPE	6608	COAX	-2	-015A	0.249	0.025	93
COMMSCOPE	6609	COAX	-2	-015A	0.249	0.025	93
COMMSCOPE	6611	COAX	-2	-015A	0.242	0.025	93
COMMSCOPE	6612	COAX	-2	-015A	0.242	0.025	93
COMMSCOPE	6615	COAX	-2	-015A	0.249	0.025	93
COMMSCOPE	7500	COAX	-6	-016	0.304	0.032	75
COMMSCOPE	7501	COAX	-6	-016	0.304	0.032	75
COMMSCOPE	7503	COAX	-6	-016	0.304	0.032	75
COMMSCOPE	7505	COAX	-6	-016	0.305	0.032	75
COMMSCOPE	7506	COAX	-6	-016	0.304	0.033	75
COMMSCOPE	7510	COAX	-6	-016	0.304	0.031	75
COMMSCOPE	7530	COAX	_	-054	0.318	0.051	75
COMMSCOPE	7536	COAX	-4	-009	0.150	0.023	75
COMMSCOPE	7537	COAX	-4	-009	0.154	0.023	75
COMMSCOPE	7538	COAX	-37	-009	0.159	0.022	75
COMMSCOPE	7551	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	7573	COAX	-2A	-022	0.220	0.027	75
COMMSCOPE	7713	COAX	-6A	_	0.413	0.086	50
COMMSCOPE	7714	COAX	-6B	TOO LARGE	0.425	0.089	75
COMMSCOPE	7714	COAX	-6B	_	0.432	0.088	50
COMMSCOPE	7715	COAX	-6B	_	0.432	0.088	50
COMMSCOPE	7723	COAX	-3	-012	0.212	0.036	50
COMMSCOPE	7725	COAX	*	-023	0.220	0.036	50

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
COMMSCOPE	7810	TRIAX	*	TOO LARGE	0.325	0.032	75
COMMSCOPE	9012	TWINAX	-9	_	0.241	0.037	78
COMMSCOPE	57603	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	57604	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	57605	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	72001	COAX	-22	-009	0.155	0.020	75
COMMSCOPE	72012	COAX	-22	-009	0.155	0.020	75
COMMSCOPE	72312	COAX	*	-026	0.127	0.016	75
COMMSCOPE	73501	COAX	*	-026	0.130	0.016	75
COMMSCOPE	73502	COAX	*	-026	0.130	0.016	75
COMMSCOPE	73503	COAX	*	-026	0.130	0.016	75
COMMSCOPE	73506	COAX	*	-026	0.127	0.016	75
COMMSCOPE	73508	COAX	*	-026	0.127	0.016	75
COMMSCOPE	73509	COAX	*	-026	0.127	0.016	75
COMMSCOPE	73512	COAX	*	-026	0.126	0.015	75
COMMSCOPE	75603	COAX	_	-009	0.150	0.022	75
COMMSCOPE	75604	COAX	_	-009	0.150	0.022	75
COMMSCOPE	556510	COAX	-2	-014	0.242	0.032	75
COMMSCOPE	576503	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	576504	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	576505	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	753603	COAX	-4	-009	0.150	0.022	75
COMMSCOPE	753604	COAX	-4	-009	0.150	0.022	75
COMMSCOPE	753605	COAX	-4	-009	0.150	0.022	75
COMMSCOPE	0132K	COAX	*	-024	0.242	0.040	75
COMMSCOPE	0132V	COAX	*	-024	0.242	0.040	75
COMMSCOPE	0219K	COAX	-1	-012	0.200	0.036	50
COMMSCOPE	0247K	COAX	-41	-020	0.268	0.040	75
COMMSCOPE	0247V	COAX	-41	-020	0.268	0.040	75
COMMSCOPE	0359K	COAX	*	-024	0.241	0.041	75
COMMSCOPE	0359K	COAX	*	-024	0.241	0.041	75
COMMSCOPE	2022K	COAX	-2	-023	0.239	0.032	75
COMMSCOPE	2022V	COAX	-2	-23	0.239	0.032	75
COMMSCOPE	2068K	COAX	-63	-025	0.219	0.032	_
COMMSCOPE	2100K	COAX	-21	*	0.169	0.032	50
COMMSCOPE	2100V	COAX	-21	*	0.169	0.032	53
COMMSCOPE	2125K	COAX	-1	-012	0.200	0.036	50
COMMSCOPE	2227K	COAX	-41	-020	0.264	0.040	75
COMMSCOPE	2227V	COAX	-41	*	0.264	0.040	75
COMMSCOPE	2229V	COAX	-41	-020	0.268	0.040	75
COMMSCOPE	2274V	COAX	*	-024	0.241	0.040	75
COMMSCOPE	2275K	COAX	*	-024	0.241	0.040	75
COMMSCOPE	2275V	COAX	*	-024	0.241	0.040	75
COMMSCOPE	2276V	COAX	*	-024	0.241	0.040	75
COMMSCOPE	2278K	COAX	*	-024	0.242	0.040	75
COMMSCOPE	2291K	TWINAX	-25	_	0.260	0.039	100
COMMSCOPE	2525K	COAX	*	-016	0.290	0.031	75
COMMSCOPE	2527K	COAX	-41	*	0.279	0.032	75
COMMSCOPE	425-0256	COAX	_	-025	0.240	0.033	75
COMMSCOPE	5060F	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5060R	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5550M	COAX	-2	-013A	0.242	0.030	75
COMMSCOPE	5568M	COAX	*	-025	0.240	0.033	_
COMMSCOPE	5726R	COAX	-41	-020	0.276	0.041	75

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
COMMSCOPE	5740F	COAX	-6	*	0.308	0.038	75
COMMSCOPE	5740H1	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5740R	COAX	-6	*	0.308	0.040	75
COMMSCOPE	5913R	COAX	-6A	_	0.415	0.064	75
COMMSCOPE	5916R	COAX	-6A	TOO LARGE	0.415	0.064	75
COMMSCOPE	720T1	COAX	-22	-009	0.155	0.020	75
COMMSCOPE	720T2	COAX	-22	-009	0.155	0.020	75
COMMSCOPE	734C()	COAX	-63	-025	0.236	0.032	75
COMMSCOPE	734C1H	COAX	-63	-025	0.236	0.032	75
COMMSCOPE	734C1P	COAX	-63	*	0.219	0.032	75
COMMSCOPE	7345()	COAX	-63	-025	0.236	0.032	75
COMMSCOPE	734S1H	COAX	-63	-025	0.236	0.032	75
COMMSCOPE	734ST	COAX	-63	-025	0.236	0.032	75
COMMSCOPE	734STH	COAX	-63	-025	0.236	0.032	75
COMMSCOPE		COAX	*	-025	0.130	0.032	75
COMMSCOPE	735(#)	COAX	*	-026	0.130	0.016	75
	735()H		*				
COMMSCOPE	735()P	COAX		-026	0.127	0.016	75
COMMSCOPE	73501B	COAX	*	-026	0.137	0.016	75
COMMSCOPE	73501H	COAX	*	-026	0.127	0.016	75
COMMSCOPE	73502H	COAX		-026	0.127	0.016	75
COMMSCOPE	735T()H	COAX	*	-026	0.129	0.016	75
COMMSCOPE	735T2	COAX	*	-026	0.126	0.016	75
COMMSCOPE	F1160BV	COAX	-6A	*	0.395	0.064	75
COMMSCOPE	F1160BVV	COAX	-6A	*	0.395	0.064	75
COMMSCOPE	F11SSEF	COAX	-6A	_	0.405	0.064	75
COMMSCOPE	F11SSVV	COAX	-6A	TOO LARGE	0.395	0.064	-
COMMSCOPE	F5967BVM	COAX	-2	-014	0.240	0.032	75
COMMSCOPE	F5967BVV	COAX	-2	-014	0.240	0.032	75
COMMSCOPE	F660BVV	COAX	-41	-020	0.272	0.040	75
COMMSCOPE	F6SSEF	COAX	-6	*	0.300	0.040	75
COMMSCOPE	F6SSVM-APDI-22-APD	COAX	_	-020	0.281	0.040	75
COMMSCOPE	OP73801DB	COAX	-6	*	0.290	0.040	75
COMMSCOPE	VDM230	COAX	_	-009	0.171	0.023	75
COMMSCOPE	WBC-300(R)	COAX	-6	*	0.070	0.070	50
COMMSCOPE	5726	COAX	-41	-020	0.272	0.040	74
COMPOSITE VIDEO	VA-2/2	COAX	_	-009	_	_	75
COMPREHENSIVE VIDEO	CVC-59STXF	COAX	-2	-023	0.236	0.031	75
CONSOLIDATED	4459	COAX	-5	-003	0.105	0.019	50
CONSOLIDATED	4462	TRIAX	*	_	0.485	0.091	50
DRAKA	0.6/3.7	COAX	_	-022	0.237	0.024	75
DRAKA	IMAGE720	COAX	_	-019	0.232	0.031	75
DRAKA-HELEX	32448A	COAX	_	-030	_	_	75
DRAKE	IMAGE1000	COAX	_	-020	0.268	0.039	75
ESSEX	1000	COAX	-6A	_	0.405	0.085	_
ESSEX	21-004	COAX	-6A	_	0.405	0.085	_
ESSEX	21-025	COAX	-2	_	0.242	0.025	_
ESSEX	21-204	TRIAX	-42	_	0.285	0.036	
ESSEX	21-529	TRIAX	-14	_	0.460	0.049	
ESSEX	21-537	COAX	-1	-011	0.195	0.036	_
ESSEX	21-541	COAX	-2	-013	0.242	0.025	_
ESSEX	21-583	TRIAX	-15	TOO LARGE	0.490	0.023	53
	21-583				0.490	0.085	
ESSEX		COAX	-22	-009			
ESSEX	21-780	COAX	-6B	_	0.420	0.087	_
ESSEX	21-795	COAX	-2	_	0.242	0.023	_

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
ESSEX	421-098	COAX	-22	-008	0.145	0.012	_
ESSEX	421-111	COAX	-22	-008	0.155	0.012	_
ESSEX	421-176	COAX	-1	_	0.195	0.039	_
ESSEX	621-100	COAX	-6A	_	0.405	0.064	_
ESSEX	621-106	TRIAX	-7	_	0.242	0.025	_
ESSEX	621-243	COAX	-41	_	0.270	0.040	_
ESSEX	621-284	COAX	-41	_	0.270	0.040	_
ESSEX	621-715	COAX	-1	*	0.195	0.025	_
FILOTEX	63247	TWINAX	_	-212	0.179	0.025	_
FILOTEX	96770	TWINAX	-47	_	0.142	0.024	_
FILOTEX	374693	COAX	-22	-009	0.149	0.020	_
FILOTEX	ET39110ED2	TRIAX	-15	TOO LARGE	0.490	0.064	_
FILOTEX	L910/39	COAX	-22	-009	0.155	0.020	_
FILOTEX	L910-42	COAX	-22	-009	0.155	0.020	_
FILOTEX	SP714	TRIAX	-23	_	0.138	0.012	75
GEPCO	7174	COAX	-5	-003	0.101	0.019	50
GEPCO	7537	COAX	-4	-009	0.160	0.023	75
GEPCO	7538	COAX	-37	-009	0.159	0.023	75
GEPCO	LVT61811	TRIAX	-15	TOO LARGE	0.516	0.068	75
GEPCO	RGB6000	COAX	-6	-016	0.304	0.032	75
GEPCO	RGB809	COAX	-22	-009	0.150	0.021	75
GEPCO	RGBS809	COAX	-22	-009	0.150	0.021	75
GEPCO	RGBSC809	COAX	-22	-009	0.150	0.021	75
GEPCO	V61859M	COAX	-2	_	0.242	0.030	75
GEPCO	V618J59	COAX	-2	-013	0.242	0.023	75
GEPCO	V618M59	COAX	-2	-013	0.242	0.023	75
GEPCO	VDFM809	COAX	-22	-009	0.150	0.021	75
GEPCO	VE61859	COAX	-2	-013A	0.242	0.030	75
GEPCO	VE61859M	COAX	-2	-013A	0.242	0.030	75
GEPCO	VFM809	COAX	-22	-009	0.150	0.022	75
GEPCO	VP6000	COAX	-6	-016	0.304	0.032	75
GEPCO	VP618PE/AP	COAX	-6	-016	0.304	0.032	75
GEPCO	VP618PE01	COAX	-6	-016	0.304	0.031	75
GEPCO	VP618PVC	COAX	-6	-016	0.304	0.032	75
GEPCO	VP618TK	COAX	-41	*	0.276	0.032	75
GEPCO	VPM1000	COAX	-2	-013	0.242	0.023	75
GEPCO	VPM2000	COAX	-2	-014	0.242	0.032	75
GEPCO	VPM618	COAX	-2A	-022	0.220	0.027	75
GEPCO	VS102000	COAX	-2	-014	0.243	0.032	75
GEPCO	VSD2001	COAX	-41	-020	0.273	0.040	75
GEPCO	VSM618	COAX	-22	-009	0.150	0.017	75
GEPCO	VT61811	TRIAX	-14	TOO LARGE	0.474	0.065	75
GORE	03352/CX	TRIAX	_	-303	0.150	0.012	_
GORE	C06C032	COAX	-5A	-001	0.075	0.019	_
GORE	CXA-8220	TRIAX	-60	-305	0.187	0.025	_
GORE	CXN-1352B	COAX	-44	*	0.078	0.016	
GORE	CXN-1362	COAX	-36	_	0.101	0.031	_
GORE	CXN-1388	COAX	-5	-003	0.110	0.020	_
GORE	CXN-1456	COAX	-44	_	0.74	0.019	_
GORE	CXN-1722	COAX	-86	*	0.086	0.012	_
GORE	CXN-1939	COAX	-44	*	0.78	0.010	93
GORE	CXN-2223	TWINAX	-24		0.141	0.025	
GORE	CXN-2268	TWINAX		-204	0.135	0.025	_
GORE	CXN-2363	TWINAX		-221	0.166	0.025	
	1 == 25	1	-		1		<u> </u>

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
GORE	CXN-2702	TWINAX	_	-221	0.166	0.025	100
GORE	CXN-3101	COAX	-5	-004	0.93	0.012	75
GORE	CXN-3162	TWINAX	*	-223	0.112	0.021	100
GORE	CXN-3194	TWINAX	_	-204	0.138	0.024	80
GORE	CXN3268	TRIAX	-27 (150)	_	0.100	0.012	50
GORE	DXSN-1747	COAX	-44	-001	0.080	0.011	_
GORE	DXSN-1888	TWINAX	_	-203	0.148	0.015	150
GORE	DXSN1892	COAX	-36	*	0.103	0.018	_
GORE	GBL-075-024	TWINAX	-29	-204	0.132	0.025	_
GORE	GCX-075-26-REV A	COAX	-36	*	0.099	0.019	_
GORE	GSC 03-2236-00	COAX	_	-004	0.092	0.012	75
GORE	GSC-01-81457-00	TWINAX	-27	-209	0.118	0.016	120
GORE	GSC-05-80583-00	TWINAX	_	-202	0.145	0.021	_
GORE	GSC-12-1381-01	TWINAX	-45	_	0.160	0.024	_
GRUMMAN	GC875ACH1	TWINAX	*	-224	0.190	0.024	98
GRUMMAN	GC875GBI	TRIAX	-57	-302	0.164	0.033	
GRUMMAN	GC875GC1	TRIAX	-56	-301	0.164	0.012	_
GRUMMAN	GC875GP1	COAX	-31	-006	0.128	0.020	_
GRUMMAN	GC875LNI	TWINAX	59	333	0.128	0.020	_
GRUMMAN	GC875PD1	COAX	-5A	-	0.063	0.012	
GRUMMAN	GC875RM1	TWINAX	-45	-204	0.144	0.012	_
GRUMMAN	GC875RN1	QUADRAX	-33	-220	0.179	0.025	_
		-					_
GRUMMAN	GC875TM24H	TRIAX	-58	-221	0.160	0.025	_
GRUMMAN	GC875TMH	TWINAX	-45 *	-204	0.146	0.025	
H.P.	TXA114-P	TRIAX			0.217	0.021	
HEWLETT PACKARD	8120-0049	COAX	-4	-008	0.155	0.010	-
HEWLETT PACKARD	8120-0552-1	COAX	-5B	*	0.110	0.015	50
HEWLETT PACKARD	8120-0789	COAX	-5B		0.110	0.015	
HEWLETT PACKARD	8120-1105	COAX	-5B	-002	0.110	0.015	
HEWLETT PACKARD	8120-1289	COAX	-2B	-015	0.255	0.025	
HEWLETT PACKARD	8120-4461	COAX	-5	-003	0.093	0.018	50
HEWLETT PACKARD	8120-9026	COAX	-5B	*	0.110	0.015	_
HEWLETT PACKARD	A-8120-9077-1	COAX	-5		0.110	0.015	_
HITACHI	HCM-39441/1	COAX	1	-027	0.128	0.016	75
HITACHI	HCM-9441/12	COAX	*	-026	0.133	0.016	75
HITEMP	117P80660	COAX	-50		0.375	0.086	
HITEMP	RD1152	COAX	*	-026	0.132	0.016	75
HITEMP	RD1152-2	COAX	-22	*	0.143	0.016	75
JUDD	740	COAX	_	-004	0.080	0.010	75
JUDD	735S01	COAX	*	-026	0.134	0.018	75
JUDD	C1401053	COAX	-63	-025	0.232	0.031	75
JUDD	C1401064	COAX	*	-026	0.132	0.016	75
JUDD	C1401741	COAX	_	-004	0.099	0.010	75
JUDD WIRE INC	SS502401	COAX	-5	-003	_	_	_
KEITHLEY	SC-22	TRIAX	-23	*	0.145	0.024	40
KEITHLEY	SC-9	COAX	-1	-021	0.195	0.035	50
LUCENT	407529262	COAX	-5	-004	0.106	0.010	75
LUCENT	848068607	COAX	-37	*	0.166	0.016	75
LUCENT	106 309 206 (2734A)	COAX	_	-025	0.225	0.031	75
LUCENT	1928 001A 1C/36	COAX	*	-026	0.133	0.015	75
LUCENT	735C	COAX	*	-026	0.139	0.016	75
LUCENT	KS23918 L2	COAX	_	-004	0.089	0.013	75
LUCENT	WP91681 L2	COAX	_	-004	0.089	0.013	75
M/A-COM	2250-E82832	COAX	-53	-022	_	_	

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
MADISON	022H22BZID	TWINAX	-9	_	0.250	0.038	100
MADISON	12CFE00002	COAX	_	-009	0.158	0.020	75
MADISON	12EEK00001	COAX	_	-026	0.132	0.016	75
MADISON CABLE CORP	6096	COAX	-21	*	0.158	0.037	_
MICRODOT	202-3927-0000	TWINAX	-27	-208	0.110	0.011	117
MICRODOT	202-3934-0000	TWINAX	-24	-211	0.145	0.013	160
MICRODOT	202-3942-0000	TWINAX	-27	-209	0.207	0.025	110
MICRODOT	202-4547	TWINAX	-24	-211	0.098	0.020	160
MICRODOT	250-3833-0000	TRIAX	*	-303	0.270	0.030	
MICRODOT	250-3834-0000	COAX	-5A	-001	0.400	0.095	50
MICRODOT	250-3902-0000	COAX	-5A	-001	0.141	0.036	50
MICRODOT	250-3902-0000	COAX	-5A	-001	0.141	0.012	50
MICRODOT	250-3909-0000	COAX	-44	*	0.087	0.012	50
MICRODOT			-5A	-001		0.021	50
	250-3920-0000 250-3967-0000	COAX	-5A		0.087		50
MICRODOT		COAX		-003	0.087	0.021	
MICRODOT	250-4021-0000	COAX	-31		0.245	0.035	50
MICRODOT	250-4044-0000	TRIAX	-43	-	0.245	0.033	50
MICRODOT	250-4045-0000	TRIAX	-43	-302	0.500		50
MICRODOT	250-4070-0000 250-4172-0000	TRIAX	-56 *	-302	0.500	0.081	50
		COAX	-5	-	0.500	0.089	50
MICRODOT	250-4180-0000			-003	0.500		
MICRODOT	250-4804-0000	TRIAX	-32	-203	0.105	0.012	50
MICRODOT	250-4816-0009	TRIAX	-27	_	0.145	0.013	50
MICRODOT	275-3930-000	TRIAX	_	_	0.102	0.021	75
MICRODOT	275-3933-0000	COAX	-4	-009	0.120	0.021	75
MICRODOT	275-3991	COAX	-36 *		0.200	0.038	75
MICRODOT	293-3902	COAX		-026	0.160	0.031	93
MICRODOT	293-3922-0000	TRIAX	-60	-305	0.200	0.039	93
MICRODOT	293-3930-0000	TRIAX	-43	-	0.336	0.057	100
MICRODOT	293-3968-0000	COAX	-22	-008	0.412	0.090	93
MICRODOT	295-3801-0000	COAX	-22	-008	0.432	0.090	95
MICRODOT	295-3802-0000	COAX	-22		0.432	0.090	95
MICRODOT	295-3950-0000	TRIAX	-43	_	0.216	0.036	95
MICRODOT	295-3952-0000	TRIAX	-43	-	0.075	0.013	95
MICRODOT	295-3992-000	COAX	-36	-007	0.288	0.060	95
MICRODOT	295-3993-0000	TRIAX	-64	-303	0.102	0.021	95
MILESTEK	30-01010	COAX	-2	-013	0.195	0.013	75
MIL-SPEC	2C2219EXJ	TWINAX	-47	-206	0.336	0.029	-
MIL-SPEC	M17/015-RG022	TWINAX	-10	_	0.475	0.048	95
MIL-SPEC	M17/094-RG179	COAX	-5	-004	0.105	0.013	75
MIL-SPEC	M17/095-RG180	COAX	-22	-008	0.145	0.013	95
MIL-SPEC	M17/113-RG316	COAX	-5	-003	0.098	0.020	50
MIL-SPEC	M17/130-RG402	COAX	-141	*	0.141	0.036	50
MIL-SPEC	M17/133-00002	COAX	-86	*	0.087	0.021	50
MIL-SPEC	M17/133-RG405	COAX	-86		0.087	0.021	50
MIL-SPEC	M17/134-00001	TRIAX	-7	-306	0.245	0.035	50
MIL-SPEC	M17/134-00002	TRIAX	-7	-306	0.245	0.033	50
MIL-SPEC	M17/135-00001	TRIAX	-14A	TOO LARGE	0.500	0.089	50
MIL-SPEC	M17/135-00003	TRIAX	-14A	_	0.500	0.081	50
MIL-SPEC	M17/135-00004	TRIAX	-14A	TOO LARGE	0.500	0.089	50
MIL-SPEC	M17/135-00005	TRIAX	-14A	TOO LARGE	0.500	0.081	50
MIL-SPEC	M17/135-00006	TRIAX	-14A	TOO LARGE	0.500	0.081	50
MIL-SPEC	M17/136-00001	COAX	-5	-004	0.105	0.012	75
MIL-SPEC	M17/137-00001	COAX	-22	-008	0.145	0.013	95

APPFNDIX

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
MIL-SPEC	M17/138-00001	COAX	-5	-003	0.102	0.021	50
MIL-SPEC	M17/152-00001	COAX	-5	-006	0.120	0.021	50
MIL-SPEC	M17/155-00001	COAX	-1	-011	0.200	0.038	50
MIL-SPEC	M17/157-00001	COAX	-4	-010	0.160	0.031	50
MIL-SPEC	M17/158-00001	COAX	-1	-012	0.200	0.039	50
MIL-SPEC	M17/162-00001	COAX	-6E		0.336	0.057	50
MIL-SPEC	M17/163-00001	COAX	-6A		0.412	0.090	50
MIL-SPEC	M17/164-00001	COAX	-6B		0.432	0.090	50
MIL-SPEC	M17/164-00002	COAX	-6B	_	0.432	0.090	50
MIL-SPEC	M17/167-00001	COAX	-3	-012	0.216	0.036	50
MIL-SPEC	M17/169-00001	COAX	-5A	-001	0.075	0.013	50
MIL-SPEC	M17/170-00001	COAX	-21	-011	0.175	0.038	50
MIL-SPEC	M17/171-00001	COAX	-41		0.288	0.060	50
MIL-SPEC	M17/172-00001	COAX	-5	-003	0.102	0.021	50
MIL-SPEC	M17/173-00001	COAX	-5	-003	0.100	0.019	50
MIL-SPEC	M17/174-00001	COAX	-6A		0.400	0.090	50
MIL-SPEC	M17/175-00001	COAX	-1	-012	0.200	0.039	50
MIL-SPEC	M17/176-00001	TWINAX	-47	-201	0.134	0.024	77
MIL-SPEC	M17/177-00002	TRIAX	-60	-305	0.189	0.024	95
MIL-SPEC	M17/179-00001	TRIAX	*	-305	0.195	0.013	75
MIL-SPEC	M17/180-00001	COAX	-6E	-017	0.336	0.029	75
MIL-SPEC	M17/181-00001	COAX	-6A	017	0.412	0.050	75.E
MIL-SPEC	M17/184-00001	COAX	-2	-013	0.246	0.024	75.
MIL-SPEC	M17/186-00001	TWINAX	-9 ***	-213	0.245	0.024	78
MIL-SPEC	M17/187-00001	COAX	-4	*	0.160	0.040	50
MIL-SPEC		COAX	-6A		0.412	0.090	50
MIL-SPEC	M17/189-00001	COAX	-6B	TOO LARGE	0.412	0.090	50
	M17/190-00001		-5	*			
MIL-SPEC	M17/196-00001	COAX		013	0.115	0.019	50
MIL-SPEC	M17/200-00001	COAX	-3	-012	0.216	0.036	50
MIL-SPEC	M17/29-RG59	COAX	-2	-013	0.245	0.023	75
MIL-SPEC	M17/2-RG6	COAX	-6E	-017	0.336	0.029	75
MIL-SPEC	M17/30-RG062	COAX	-2B	-013	0.250	0.025	93
MIL-SPEC	M17/31-RG63	COAX	-6A	_	0.415	0.026	125
MIL-SPEC	M17/45-RG108	TWINAX	-9	-213	0.235	0.038	78
MIL-SPEC	M17/47-RG114	COAX	-6A		0.415	0.08	185
MIL-SPEC	M17/60-RG142	COAX	-1	-012	0.200	0.040	50
MIL-SPEC	M17/62-RG144	COAX	-6B	TOO LARGE	0.412	0.0525	75
MIL-SPEC	M17/6-RG11	COAX	-6A	-053	0.412	0.050	75
MIL-SPEC	M17/77-RG216	COAX	-6B	_	0.432	0.050	75
MIL-SPEC	M17/84-RG223	COAX	-3	-012	0.216	0.035	50
MIL-SPEC	M17/86-00001	COAX	-6B	_	0.440	0.094	50
MIL-SPEC	M17/90-RG71	COAX	-2B	-015A	0.250	0.025	93
MIL-SPEC	M17/97-RG210	COAX	-2B	-013B	0.250	0.026	93
MIL-SPEC	M27500-22TE2T14	TWINAX	-45	-210	0.137	0.032	_
MIL-SPEC	M27500-22TN2N06	TWINAX	-29	-201	0.134	0.029	_
MIL-SPEC	M27500-24S82T23	TWINAX	_	-208	0.101	0.021	78
MONTROSE	9835-735	COAX	*	-026	0.135	0.015	75
MONTROSE	CDT 735A	COAX	_	-026	0.129	0.016	75
MONTROSE	IFX4385	COAX	_	-004	0.100	0.013	75
MONTROSE/CDT	CBL 1225	TWINAX	_	-225	0.200	0.022	124
MONTROSE/CDT	CBL 1233	COAX	-2A	-025	0.225	0.033	75
MONTROSE/CDT	CBL 1235	COAX	-2A	-025	0.235	0.031	75
MONTROSE/CDT	CBL 1288-()	COAX	_	-026	0.129	0.016	75
MONTROSE/CDT	CBL 2108	COAX	-2A	-025	0.235	0.031	75

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
MONTROSE/CDT	CBL 2109	COAX	-2A	-025	0.241	0.034	75
MONTROSE/CDT	CBL 2721	TRIAX	-7	-306	0.250	0.037	50
MONTROSE/CDT	CBL 2726	COAX	*	-026	0.133	0.016	75
MONTROSE/CDT	CBL 7820	COAX	-21	*	0.165	0.035	_
MONTROSE/CDT	CBL 9835-735	COAX	*	-026	0.136	0.014	75
MONTROSE/CDT	CBL 9956	TWINAX	-56	*	0.170	0.037	78
MONTROSE/CDT	CBL3340	COAX	_	-004	0.077	0.011	75
NATIONAL WIRE & CABLE	S10-9723	TWINAX	-55	-214	0.226	0.021	_
NAVAIR	67A37A130	COAX	-4	*	0.140	0.031	_
NAVSEA	6322369	TRIAX	-60	_	0.188	0.029	50
NORTHERN TELECOM	NT-734	COAX	_	-025	_	_	_
NORTHERN TELECOM	NT-735	COAX	*	-026	0.130	0.016	75
PIC WIRE	L8620TX	TRIAX	-60	_	0.178	0.035	_
PIC WIRE & CABLE	L2201TX	TRIAX	-25A	-306	0.250	0.038	50
PIC WIRE & CABLE	S33141	COAX	-41	_	0.272	0.067	_
RAYCHEM	EPD49311Q	COAX	-1	-021	0.197	0.035	50
RAYCHEM	10584	TRIAX	-24A	_	0.148	0.012	_
RAYCHEM	10586	TRIAX	-24A	_	0.148	0.012	_
RAYCHEM	10595	TWINAX	*	-204	0.133	0.025	_
RAYCHEM	10599	TWINAX	-24	-210	0.145	0.031	_
RAYCHEM	10600	TWINAX	*	-213	0.216	0.032	
RAYCHEM	10602	TWINAX	-45	-204	0.144	0.025	_
RAYCHEM	10606	TWINAX	*	-223	0.117	0.021	75
RAYCHEM	10612	TWINAX	*	-204	0.128	0.025	77
RAYCHEM	10613	TWINAX	*	-222	0.154	0.025	77
RAYCHEM	10614	TWINAX	-24	-221	0.161	0.025	77
RAYCHEM	0024A0024	TWINAX	-24	-217	0.152	0.025	100
RAYCHEM	0528A0424	TWINAX	-47		0.116	0.015	105
RAYCHEM	10598-30-9X	TRIAX	*	-303	0.148	0.012	
RAYCHEM	10612-24-9	TWINAX	*	-204	0.132	0.027	77
RAYCHEM	1301-TZD 101 06 UX	TWINAX	-55	-204	0.217	0.024	
RAYCHEM	2524A0424	TWINAX	*	-212	0.172	0.025	125
RAYCHEM	2524E0311-9	TWINAX	*	-224	0.201	0.025	125
RAYCHEM	2524F0524	TWINAX	*	-218	0.148	0.025	125
RAYCHEM	2524K0524	TWINAX	-55	-224	0.194	0.025	125
RAYCHEM	2526D1114	TWINAX	*	-219	0.144	0.019	125
RAYCHEM	2526E1114	TWINAX	-24	-219	0.147	0.019	125
RAYCHEM	2530A0314	TWINAX	-27	-208	0.105	0.012	125
RAYCHEM	2530A1317	COAX	-63		0.203	0.013	125
RAYCHEM	44M9996-20-2/6-0	TWINAX	-24	*	0.157	0.039	123
RAYCHEM	5012A3311	COAX	-50		0.350	0.088	50
RAYCHEM	5012W5812	TRIAX	-61	*	0.437	0.089	50
RAYCHEM	5020A1311	COAX	-4	*	0.155	0.040	50
RAYCHEM	5020A1811	COAX	-21	*	0.165	0.039	50
RAYCHEM	5021D1331	COAX	*	-021	0.188	0.035	50
RAYCHEM	5021H5331	TRIAX	-25A		0.258	0.035	50
RAYCHEM	5022D5112	TRIAX	-43	_	0.175	0.032	50
RAYCHEM	5022D5311	TRIAX	-43	_	0.175	0.032	50
RAYCHEM	5022E5111	TRIAX	-57	-302	0.164	0.032	50
RAYCHEM	5024A1311	COAX	-36	*	0.104	0.033	50
RAYCHEM	5024A1661	TWINAX	-27	*	0.104	0.025	50
RAYCHEM	5024A1001	COAX	-5	-003	0.108	0.023	50
		COAX	-44	-003	0.080	0.019	50
RAYCHEM	5026A1111			-			
RAYCHEM	5026A1614	COAX	-44	_	0.080	0.019	50



CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
RAYCHEM	5026A1664	TWINAX	-49	*	0.085	0.019	50
RAYCHEM	5026D5314	TRIAX	-23	_	0.132	0.019	50
RAYCHEM	5028A2211-9	COAX	-44	_	_	0.013	50
RAYCHEM	5028A3318	COAX	-5B	-004	0.090	0.014	50
RAYCHEM	5030A1114	COAX	-5A	-001	0.061	0.012	50
RAYCHEM	5030A1214	COAX	-5A	_	0.061	0.012	50
RAYCHEM	5030A1314	COAX	-5A		0.063	0.012	50
RAYCHEM	5030A1318	COAX	-5A	1_	0.063	0.012	
RAYCHEM	5030A1411	COAX	-5A		0.066	0.012	50
RAYCHEM	5030A1511	COAX	-5A	<u> </u>	0.066	0.012	50
RAYCHEM	55A1121-24	TWINAX	-27	-223	0.107	0.025	
RAYCHEM	55A1122-26	TWINAX	*	-223	0.102	0.021	_
RAYCHEM	7028A5518	TRIAX	-26		0.143	0.015	70
RAYCHEM	7520A1311	COAX	-52	-024	0.143	0.040	75
RAYCHEM	7522A1311	COAX	-32	-023	0.241	0.040	75
	7522N1311		- 25A	-025	0.360	0.021	
RAYCHEM		TRIAX	-25A	012	0.269	0.031	75
	7523D1331	COAX		-013	0.246	0.023	75
RAYCHEM	7524A1311	COAX	-21	-	0.160	0.025	75
RAYCHEM	7524A1312	COAX	-22		0.152	0.025	75
RAYCHEM	7524A1811	COAX	-37		0.152	0.025	75
RAYCHEM	7524D5811	TRIAX	_	-306	0.243	0.025	_
RAYCHEM	7526A5311	TRIAX	-60		0.215	0.019	75
RAYCHEM	7526D5318	TWINAX	-59	_	0.167	0.020	75
RAYCHEM	7526J1660	TWINAX	-47	_	0.115	0.019	75
RAYCHEM	7528A1114	COAX	-36	-004	0.100	0.015	75
RAYCHEM	7528A1317	COAX	-5	-004	0.102	0.015	75
RAYCHEM	7528A5314	TRIAX	-64	-303	0.148	0.015	75
RAYCHEM	7528F5614	TRIAX	*	-303	0.141	0.015	75
RAYCHEM	7528G1312-7	COAX	-36	*	0.110	0.015	_
RAYCHEM	7720C8662	TWINAX		-213	_	0.020	77
RAYCHEM	7722C2664	TWINAX	-24	-210	0.143	0.032	77
RAYCHEM	7722C3661	TWINAX	-24	*	0.178	0.032	77
RAYCHEM	7722C3861	TWINAX	*	-215	0.232	0.031	77
RAYCHEM	7724C1664-9	TWINAX	*	-204	0.127	0.023	77
RAYCHEM	7724C3864	TWINAX	*	-212	0.200	0.024	77
RAYCHEM	7724C8664	TWINAX	*	-221	0.155	0.025	_
RAYCHEM	7724G3664	TWINAX	-45	-222	0.154	0.025	77
RAYCHEM	7724N0664	TWINAX	-45	-204	0.144	0.025	78
RAYCHEM	7726D066A	TWINAX	-27	-223	0.112	0.020	77
RAYCHEM	7824E0422	TWINAX	-29	-204	0.135	0.025	78
RAYCHEM	7826D0130	TWINAX	-29	-206	0.120	0.025	78
RAYCHEM	9324D0130	TWINAX	*	212	0.167	0.025	93
RAYCHEM	9528A1317	COAX	*	-026	0.137	0.015	95
RAYCHEM	9528A1417	COAX	*	-026	0.137	0.015	95
RAYCHEM	9528A1517	COAX	*	-026	0.137	0.015	95
RAYCHEM	9528D5114	TRIAX	-60	-305	0.177	0.015	95
RAYCHEM	9530A5117	TRIAX	-24A		0.149	0.012	
RAYCHEM	9530D5117	TRIAX	-56	-301	0.164	0.013	95
RAYCHEM	9530D5317	TRIAX	-59		0.170	0.012	95
RAYCHEM	9530H1118	COAX	-36	_	0.108	0.012	95
RAYCHEM	9532A5114	TRIAX	-23		0.140	0.008	95
RAYCHEM	9532A5114 9532A5314	TRIAX	-23		0.140	0.008	95
				200			33
RAYCHEM	EPC29116C	TRIAX	-32	-309	0.152	0.017	-
RAYCHEM	EPD 60441	TRIAX	-25A	TOO LARGE	0.256	0.035	50

RAYCHEM EPD22030E TWINAX * -224 0.209 RAYCHEM EPD22030F TWINAX _ -215 0.251 RAYCHEM EPD22188B TWINAX _ -218 0.150 RAYCHEM EPD26467Q TRIAX -23 -303 0.136 RAYCHEM EPD27364A TWINAX -11 TOO LARGE 0.311 RAYCHEM EPD29102A COAX -2 -013 0.243 RAYCHEM EPD30653Q TWINAX * -217 0.150 RAYCHEM EPD33017Q COAX -5 -003 0.106 RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD3877Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _	0.026 0.025 0.025 0.012 0.038 0.023 0.025 0.020 0.015 0.012 0.022 0.025 0.037 0.025 0.023 0.023	
RAYCHEM EPD22188B TWINAX _ -218 0.150 RAYCHEM EPD26467Q TRIAX -23 -303 0.136 RAYCHEM EPD27364A TWINAX -11 TOO LARGE 0.311 RAYCHEM EPD29102A COAX -2 -013 0.243 RAYCHEM EPD30653Q TWINAX * -217 0.150 RAYCHEM EPD33017Q COAX -5 -003 0.106 RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD46692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE	0.025 0.012 0.038 0.023 0.025 0.020 0.015 0.012 0.022 0.025 0.025 0.025 0.037 0.025 0.023	75 - - - - - - 77 - 75
RAYCHEM EPD26467Q TRIAX -23 -303 0.136 RAYCHEM EPD27364A TWINAX -11 TOO LARGE 0.311 RAYCHEM EPD29102A COAX -2 -013 0.243 RAYCHEM EPD30653Q TWINAX * -217 0.150 RAYCHEM EPD33017Q COAX -5 -003 0.106 RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.012 0.038 0.023 0.025 0.020 0.015 0.012 0.022 0.025 0.037 0.025 0.023	75 - - - - - - 77 - 75
RAYCHEM EPD27364A TWINAX -11 TOO LARGE 0.311 RAYCHEM EPD29102A COAX -2 -013 0.243 RAYCHEM EPD30653Q TWINAX * -217 0.150 RAYCHEM EPD33017Q COAX -5 -003 0.106 RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.038 0.023 0.025 0.020 0.015 0.012 0.022 0.025 0.037 0.025 0.023	75 - - - - - - 77 - 75
RAYCHEM EPD29102A COAX -2 -013 0.243 RAYCHEM EPD30653Q TWINAX * -217 0.150 RAYCHEM EPD33017Q COAX -5 -003 0.106 RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.023 0.025 0.020 0.015 0.012 0.022 0.025 0.037 0.025 0.025	75 - - - - - - 77 - 75
RAYCHEM EPD30653Q TWINAX * -217 0.150 RAYCHEM EPD33017Q COAX -5 -003 0.106 RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.025 0.020 0.015 0.012 0.022 0.025 0.037 0.025 0.025	- - - - - 77 - 75
RAYCHEM EPD33017Q COAX -5 -003 0.106 RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.020 0.015 0.012 0.022 0.025 0.037 0.025 0.025	- 75
RAYCHEM EPD33698Q TRIAX -32 _ 0.142 RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.015 0.012 0.022 0.025 0.037 0.025 0.023	- 75
RAYCHEM EPD33727Q TRIAX -33 _ 0.185 RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.012 0.022 0.025 0.037 0.025 0.023	- 75
RAYCHEM EPD38474Q TRIAX -13 TOO LARGE 0.330 RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.022 0.025 0.037 0.025 0.023	- 75
RAYCHEM EPD44692 TWINAX -29 -217 0.146 RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.025 0.037 0.025 0.023	- 75
RAYCHEM EPD46270Q TRIAX -9 -306 0.260 RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.037 0.025 0.023	- 75
RAYCHEM EPD49317Q COAX -63 _ 0.228 RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.025 0.023	
RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.023	
RAYCHEM EPD49334Q TRIAX -8 TOO LARGE 0.322	0.023	75
RAYCHEM EPD49336Q TRIAX -13A TOO LARGE 0.322		
RAYCHEM EPD49338Q TWINAX -9 _ _		_
RAYCHEM EPD60947Q TRIAX -7 _ 0.260	0.042	-
RAYCHEM EPD6314 TWINAX -29 -201 0.136	0.025	77
RAYCHEM EPD647100-01 COAX -6B TOO LARGE 0.433	0.023	50
RAYCHEM EPD7246Q COAX -6A TOO LARGE 0.406	0.048	75
RAYCHEM EPD76761 TWINAX212 0.177	0.024	77
_	0.024	11
	0.028	-
		-
NATCHEW WI27300-22NC2300 TWINAA -217 0.143	0.025	-
RAYCHEM M27500-26RC2506 TWINAX -47 -223 0.110	0.019	
RAYCHEM M27500-26RC2S09 TWINAX -27 _ 0.110	0.018	-
RAYCHEM URM54 TRIAX -13 _ 0.327	0.023	-
SEIMENS 2YCYCY 0.63/3.7-75 TRIAX -13A TOO LARGE 0.307	0.025	75
SUHNER G 04233 D-10 COAX -2B * 0.256	0.023	75
SUHNER G01330HT TRIAX -56 _ 0.177	0.016	_
SUHNER G02262 COAX -5 -003 0.110	0.019	_
SUHNER G02332 TRIAX -26 _ 0.167	0.035	_
SUHNER G02333 TRIAX -59 _ 0.169	0.010	_
SUHNER G03233D COAX -3 _ 0.212	0.017	_
SUHNER GX03272D-06 COAX -3 -012 0.213	0.035	_
SUHNER \$02223 COAX _ -004 0.100	0.04	75
SUHNER \$04233 COAX -2B -014 0.243	0.034	75
SUMIRE 4C-HEB-NL COAX25 0.236	0.035	75
SUMITOMO 2.5C COAX -22 -008 0.154	0.015	_
SUMITOMO 2C COAX * -008 0.147	0.012	-
SUPERIOR FVP224 TWINAX -9 -214 0.242	0.021	_
SUPERIOR ESSEX SERIES 11 COAX -6A -052 0.400	0.060	75
TENSOLITE 8712812 TWINAX -47 -201 _	_	_
TENSOLITE 10047-9219-01 TRIAX -32 -302 0.166	0.031	-
TENSOLITE 1936-TX-10C2SW TWINAX -47 -201 0.129	0.024	_
TENSOLITE 24453/42810 Q-2 QUADRAX -58 -217 0.145	0.025	-
TENSOLITE 24499/898X2 TWINAX -24 -204 0.125	0.025	
TENSOLITE 26433/9P175T-2 TWINAX -27 -205 0.090	0.019	_
TENSOLITE 26840/9D099LV-2 TWINAX * -223 0.110	0.019	_
TENSOLITE 28883/31169Q-1 TRAIX -23 _ 0.135	0.015	75
TENSOLITE 28883/T290TX-1 TRIAX -23 _ 0.135	0.015	75
TENSOLITE 30852/9B2581V-1 COAX -5A -001 0.079	0.010	-
TENSOLITE 30880/4119X-1 COAX -44 * 0.073	0.011	_

CABLE MANUFACTURER	CABLE NUMBER	CABLE TYPE	WRENCH STYLE	CRIMP STYLE	JACKET SIZE	CONDUCTOR	IMPEDANCE
TENSOLITE	30895/25L-1	TRIAX	60	_	_	_	_
TENSOLITE	5M2397-002	TRIAX	-23	-303	0.136	0.014	_
TENSOLITE	S280W502	TWINAX	-24	-218	0.154	0.023	_
TENSOLITE	ST5M1284-001	TWINAX	*	-212	0.180	0.024	96
TENSOLITE	STME637-2	TWINAX	_	-206	_	_	_
TEXAS INSTRUMENTS	417889-2	TRIAX	*	-307	0.185	0.012	93
TEXAS INSTRUMENTS	802857-1	TWINAX	-24	*	0.162	0.031	70
THERMATICS	11079	TWINAX	-29	-204	0.130	0.025	_
THERMATICS	11421	TWINAX	_	-223	0.104	0.019	_
THERMATICS	11421	TWINAX	_	-223	_	_	_
THERMATICS	425-1680-030VW-1	COAX	_	-013	_	_	_
THERMATICS	5M2022-003	TWINAX	*	-204	0.130	0.024	_
THERMATICS	8712812 (A/F DWG)	TWINAX	-47	-201	0.125	0.023	_
THERMATICS	NEC725-2(G)	COAX	53	_	_	_	_
THERMAX	68-1938TF(2)SXE	TWINAX	_	-223	0.104	0.019	_
THERMAX	77-1936TF(2)TFPA	TWINAX	-47	-201	0.125	0.024	77
THERMAX	983-495	COAX	-4	*	0.144	0.024	75
THERMAX	985-495	COAX	-4	*	0.144	0.024	75
THERMAX	M27500-22TG2T14	TWINAX	-29	_	0.132	0.031	_
THERMAX	RG58/BLACK	COAX	-1	-011	_	_	50
THERMAX	RGS-316	COAX	-5	-003	0.102	0.020	50
THERMAX	RGS-316	COAX	-5	-003	0.102	0.020	50
TIMES	2382	COAX	-6A	_	0.400	0.064	75
TIMES	2391	COAX	-41	-020	0.273	0.041	75
TIMES	2560	COAX	-41	_	0.271	0.040	_
TIMES	8712812	TWINAX	-47	-201	_	_	_
TIMES	100A	COAX	-5	-003	0.105	0.018	50
TIMES	2260V	COAX	-6	*	0.296	0.040	75
TIMES	2360V	COAX	-41	-020	0.273	0.040	75
TIMES	25B3M	COAX	-2	-014	0.242	0.031	_
TIMES	65555-RD316	COAX	-5	-003	0.113	0.021	_
TIMES	AA-2317	TRIAX	-24A	*	0.169	0.025	50
TIMES	AA-2325	TRIAX	*	-308	0.215	0.020	95
TIMES	AA-2511	COAX	-2A	_	0.220	0.020	_
TROMPETER	TWCH-78-1	TWINAX	-29	-202	0.155	0.022	78
TROMPETER	TWCH-78-2	TWINAX	-9	-213	0.247	0.037	78
TROMPETER	TWCN-124-1A	TWINAX	-29	-203	_	_	_
TROMPETER	TWCP-124-2	TWINAX	-9	-214	0.250	0.024	124
TROMPETER	TWCP-124-3	TWINAX	-55	-224	0.215	0.024	124
TROMPETER	TWCP-124-5	TWINAX	*	-226 (70MC)	0.335	0.048	124
TROMPETER	TWCP-78-1	TWINAX	-47	_	0.155	0.019	78
TROMPETER	TWCP-78-2	TWINAX	-9	-213	0.247	0.037	78

Part Number	Page	Part Number	Page	Part Number	Page
AD1(W)	47	BJ79C(TL/FL)	7	BJ883	24
(U)AD48				BJ893	
(U)AD95	38	BJ80	24	BJ893F	24
AD131	39	BJ88	24	BJ3150	19
AD1300	39	B 89	24	B 3150HS	16
ADAPTERS		B[89F			
ADAPTER TABLE		(U)BJ95		B 3152	
AD1WHD		(U)B 98-2		B 3153	
ADH1(W)		(U)B 120		B 3154AC	
ADM1		(U)BJ120SL		B 3157	
				-	
ADM2		BJ150(FL)		BJ3157F	
(U)AD228				-	
(U)AD48		, ,		BJ3159	
AD78 (TL/FL)		BJ154AC(FL)		BJ3159AC	
(U)AD95		BJ157(FL)			
		BJ157F(FL)			
(U)ADI95	38	BJ157FLHS	16	BJ3459AC(P/S)	23
AD378				(U)BN23	
AD3158	20	BÍ158(FL)		BN73(TL/FL)	
ADMW12		, ,		BN83	
ADRMF70(TL/FL)				BN153(FL)	
ADRMF370				BN373	
(U)ADRMF220				BN383	
• •		(U)B 220			
APPENDIX				BN833	
BCS/C24T3D		(U)BJ224		BN3153	
BCS/C24T3W		(U)BJ224-RIA		BNC Coax Connector	
(U)BJ20		(U) BJ227		BNC Coax Tester	
(U)BJ20SL	28	(U)BJ228		BNC TOOL/WRENCH CRIMP A	
(U)BJ21		BJ249		ILLUSTRATIONS	
(U)BJ23		BJ3459AC (P/S)	23	CABLE ASSEMBLY TESTER	64
(U)BJ24	28	BJ372	7	CABLE CUTTING TOOL	62
(U)B 26	28	B 373	7	CABLE DISTRIBUTION PANELS	52
(U)B 27	28	BJ73HS	16	CABLE GROUP TABLE	74-91
(U)B[28		B 374			
(U)B 29		B 374C			
B 30				(U)CBBJ29	
B 31				CBB 74	
B 38		BJ376HS			
BI39		B 377		CBB 79 (TL/FL)	
(U)B 40			7	CBB 379	
				(U)CBBJR26(RC)	
. , ,		-		(U)CBBJR29(RC)	
\		BJ379C		CBBJR39A	
(U)BJ48	33	BJ380	24	(U)CBBJR46(A)	
(U)BJ49	34	BJ388	24	(U)CBBJR49	34
BJ50	42	BJ389(F)	24	CBBJR74	8
B 57	42	B 450P(P/S)	22	CBB R74 (TL/FL)	8
		BJ450R(P/S)		CBBJR79	
		B 450W(P/S)		CBB R79 (TL/FL)	
B 72(TL/FL)		. , ,		CBB R159	
		B 457P(P/S)		CBB R374	
		B 457R(P/S)		CBB R379	
		. , ,			
BJ74(TL/FL)		. , ,		(U)CBJR20A	
BJ74C		BJ457FL(P/S)		(U)CBJR220	
		BJ459ACFL(P/S)		CBJ157(FL)	
		BJ459ACP (P/S)		CBJ20	
BJ76(TL/FL)		. , ,		CBJ22	
BJ77(TL/FL)	7	BJ459ACW (P/S)	23	CBJ70(TL/FL)	
BJ77HS	16	BJ770(GL)	7	CBJ70A	8
BJ78(TL/FL)	7	BJ803	24	-	
				CBJ3157	
		-		CB E130-1, -2, -3	

Index

Part Number		Part Number		Part Number	Page
CBJR12					
CBJR157 (FL)				M22520/5-01	
CBJR3157				M22520/5-01/CD5#	63
CBJR70(A)	8	[12	48	MIL-C-49142 QPL	5
(U)C 20				MINIATURE COAX 20/220 SERIES	
(U)C 40				MINIATURE COAX 250 SERIES	
(U)C 50				MINI WECO COAX CIRCUIT BOARDS JA	
CJ50FL				MINI-WECO COAX PATCH JACKS	
CJ70(TL/FL)				MINI-WECO COAX PATCH PLUGS	47
CJ70C(TL/FL)				MINIATURE COAX THREADED	
CJ80	24	J72D	11	40-240 SERIES	33-34
C 150	18	[72L	12	MINIATURE PATCHING & CABLE	
C 150AC	18		11	ASSEMBLIES	11.12
C 150ACFL				MINIATURE NORMAL-THRU	,
C 150FL				PATCH JACKS	13
(U)C 220				N CONNECTORS	
(U)CJ240				PATCH PLUGS	
CJ350				PATCHING PRODUCTS	
CJ370					
CJ370C	6	J152(FL)	14	PCH-L-50	41
CJ380	24	I158	14	PC-L-Z	55
C 450ACP(P/S)					
C 450ACR(P/S)					
				PCMW-L-Z	
CJ450ACFL(P/S)				PCMX-L-50	
CJ803		LPH-50		(U)PCPX-L-Z	
CJ3150		LPLTR-50		(U)PCPWX-L-Z	
C 3150AC	18	LPLTR-75	15	PCW-L-Z	55
C 3450AC(P/S)		LPLTRA-50	15	(U)PCWX-L-Z	55
COAX 20/220 SERIES		LPLTRA-75		(U)PCX-L-Z	
COAX PATCH JACKS		LPLTRAL-50		(U)PCYC-L-Z	
COAX RFI CAPS & TERMINATIONS		LPLTRAL-75		(U)PCY-L-Z	
CONCENTRIC TWINAX 450 SERIE		LPLTW-124		PHENOLIC PANELS	
CONNECTOR COMPATABILITY TABL		LPLTW2TP-124		PL1C	
CRIMP TOOLS		LPLTW2TP-78		PL1MW	
CT5	63	LPLTW-78	15	PL1MWLT	48
CUSTOM CABLE ASSEMBLIES	56	LPLTWA-124	15	PL1WC	47
D HOLES				PL11C	47
				PL11SC	
				PL11SCLT	
F CONNECTORS		LPM-50		(U)PL20	
HDVDP/HDVDPM SERIES		LPM-75		(U)PL21	
HDVDPT		LPTR-50		PL30	
HDVDP		LPTR-75	15	(U)PL40	33
HDVDPMT	43	LPTRA-50	15	PL50	42
HDVDPM	43	LPTRA-75	15	PL50C	42
HDVDPMN		LPTRAL-50	15	PL71	
HDVDPN		LPTRAL-75		PL71L	
HERMETICALLY SEALED CONNEC		LPTRL		PL73	
HIGH FREQUENCY VIDEO PATCHI		LPTRL-50		PL73C	
HP250		LPTRL-75		PL74	
HP304	51	LPTW-124	15	PL74C	6
HP375	51	LPTW2TP-78	15	PL74MC(FL)	6
HP500		LPTW2TP-124		PL75(FL)	
IMPEDANCE MATCHING ADAPTER		LPTW2TPL-78		PL75C	
J3D(WD)		LPTW2TPL-124		PL75CFL	
J3E(WE)		LPTW-78		PL75MC	
J3(W)		LPTWA-124		PL80	
J5(W)		LPTWA-78		PL93	
J8(FL)		LPTWAL-124	15	PL94	41
J8D		LPTWAL-78	15	(U)PL95	38
j9				(U)PL121	
,				` '	

Part Number P	age	Part Number	Page	Part Number	Page
(U)PL121SL					
(U)PL122			14	TESTER	64
(U)PL123	35	RFI 70-1	11		
PL130C	39	RFI455(FL)	23	70/370 SERIES	5-8
PL130SC	39	RFI3455	23		
PL1501	0,14			150/3150 SERIES	17-20
PL153				TWINAX/TRIAX CONNECTORS 450/34	
PL153AC		RFI457(FL)			
PL155		RT1L		TWINAX/TRIAX CONNECTORS 80/380	
PL155AC		RT1XL		SERIES	
PL155ACFL				TWINAX/TRIAX CONNECTORS 30	21,21
PL155FL				SERIES	21 25
(U)PL220				TWINAX/TRIAX CONNECTORS/	21,23
(U)PL223				MINIATURE PATCHING	12
(U)PL240				TWINAX/TRIAX CONNECTORS	12
(U)PL250				SPECIFICATIONS	2.2
PL375					2,3
					C 0
PL375C				FREE CABLE SPECS	68
PL375MC				TWO-PIN POLARIZED 30 SERIES,	
PL380				TWBNC/TWTNC	
PL803					
PL3155					
PL3155AC			50	UADM20F110	
PL3455AC				UBJ110	
PL455ACP(P/S)					
PL455ACR(P/S)	23	STANDARD & MINI-WECO COAX		UCBJ20F	30
PL455ACW(P/S)	. 23	PATCH PLUGS	46	UCBJ29	31
PL4455ACF(P/S)	23	STANDARD PANEL SPECIFICATIO	NS 51	UCB 223	30
PLR74C					
PLR75C				UCB E20-1	
PLR75CFL	6	LOOPING PLUGS	15	UCBIE20-2	29
PLR130SC					
PLR155AC					
PLR155ACFL				UCBBJE20-3	
(U)PLR220				UCBB E20-4	
PLR375C				UCBBJ1023	
PLR455ACP(P/S)	77	SUBMINIATURE TWINIAY/TRIAY	10	UCBJR250(N/G)	
PLR455ACR(P/S)			15		
PLR455ACW(P/S)					
PLR455ACFL(P/S)					
PLR3155AC					
PLR3455AC(P/S)					30
PN2					40
PN2A		TBJ451FLS		PATCH JACKS	
PN2C				010-0097	
PTR-L-W		TN2		010-0088	
PTRM-L-Z		` ' '		010-0123	
PTRMX-L-Z		\		010-0133	
PTRMY-L-Z	14	TN2A	9	010-0208	64
PTRS-L-Z		TN2T	9	105-1496	37
PTRX-L-Z	11	TNG2-R	8	155-0830-1	12
PTRYL-L-Z	12	TNG3-R	9	305-0138	9
PTRY-L-Z	11	TNG451FL(P/S)	23	700-0024	62
PTW-L-Z	. 11	TNG451P(S)			
PTWM-L-Z		TNG3451(P/S)			
PTWMX-L-Z		TNGM1-1-R			
PTWMY-L-Z		TNM3-Z			
PTWS-L-Z		TOOLS & ACCESSORIES			
PTWX-L-Z					

 Emerson Network Power Connectivity Solutions, Inc. is herein referred to as the "Seller" and the customer or person or entity purchasing goods ("Goods") from Seller is referred to as the "Buyer." These Terms and Conditions, any price list or schedule, quotation, acknowledgment or invoice from Seller relevant to the sale of the Goods and all documents incorporated by specific reference herein or therein, constitute the complete and exclusive statement of the terms of the agreement governing the sale of Goods by Seller to Buyer. Buyer's acceptance of the Goods will manifest Buyer's assent to these Terms and Conditions. Seller reserves the right in its sole discretion to refuse orders.

- 1. PRICES: Unless otherwise specified in writing by Seller, the price quoted or specified by Seller for the Goods shall remain in effect for thirty (30) days after the date of Seller's quotation or acknowledgment of Buyer's order for the Goods, whichever occurs first, provided an unconditional authorization from Buyer for the shipment of the Goods is received and accepted by Seller within such time period. If such authorization is not received by Seller within such thirty (30) day period, Seller shall have the right to change the price for the Goods to Seller's price for the Goods at the time of shipment. All prices are exclusive of taxes, transportation and insurance, which are to be borne by Buyer.
- TAXES: Any current or future tax or governmental charge (or increase in same) affecting Seller's costs of production, sale, or delivery or shipment, or which Seller is otherwise required to pay or collect in connection with the sale, purchase, delivery, storage, processing, use or consumption of Goods, shall be for Buyer's account and shall be added to the price.
- 3. TERMS OF PAYMENT: Unless otherwise specified by Seller, terms are net thirty (30) days from date of Seller's invoice in U.S. currency. Seller shall have the right, among other remedies, either to terminate this agreement or to suspend further performance under this and/or other agreements with Buyer in the event Buyer fails to make any payment when due, which other agreements Buyer and Seller hereby amend accordingly. Buyer shall be liable for all expenses, including attorneys' fees, relating to the collection of past due amounts. If any payment owed to Seller is not paid when due, it shall bear interest, at a rate to be determined by Seller, which shall not exceed the maximum rate permitted by law, from the date on which it is due until it is paid. Should Buyer's financial responsibility become unsatisfactory to Seller, cash payments or security satisfactory to Seller may be required by Seller for future deliveries and for the Goods theretofore delivered. If such cash payment or security is not provided, in addition to Seller's other rights and remedies, Seller may discontinue deliveries.
- 4. SHIPMENT AND DELIVERY: While Seller will use all reasonable commercial efforts to maintain the delivery date(s) acknowledged or quoted by Seller, all shipping dates are approximate and not guaranteed. Seller reserves the right to make partial shipments. Seller, at its option, shall not be bound to tender delivery of any Goods for which Buyer has not provided shipping instructions and other required information. If the shipment of the Goods is postponed or delayed by Buyer for any reason, Buyer agrees to reimburse Seller for any and all storage costs and other additional expenses resulting therefrom. Risk of loss and legal title to the Goods shall transfer to Buyer for sales in which the end destination of the Goods is outside of the United States immediately after the Goods have passed beyond the territorial limits of the United States. For all other shipments, risk of loss for damage and responsibility shall pass from Seller to Buyer upon delivery to and receipt by carrier at Seller's shipping point. All shipments are F.O.B. Seller's shipping point. Any claims for shortages or damages suffered in transit are the responsibility of Buyer and shall be submitted by Buyer directly to the carrier.

Shortages or damages must be identified and signed for at the time of delivery. Buyer shall inspect Goods delivered to it by Seller immediately upon receipt, and, any course of dealing to the contrary notwithstanding, failure of Buyer to give Seller notice of any claim within 30 days after receipt of such Goods shall be an unqualified acceptance of such Goods.

5. LIMITED WARRANTY: Subject to the limitations of Section 6, Seller warrants that the Goods manufactured by Seller will be free from defects in material and workmanship under normal use and regular service and maintenance for a period of one year from the date of shipment of the Goods by Seller, unless otherwise specified by Seller in writing. THIS IS THE SOLE AND EXCLUSIVE WARRANTY GIVEN BY SELLER WITH RESPECT TO THE GOODS AND IS IN LIEU OF AND EXCLUDE ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, ARISING BY OPERATION OF LAW OR OTHERWISE, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHETHER OR NOT THE PURPOSE OR USE HAS BEEN DISCLOSED TO SELLER IN SPECIFICATIONS, DRAWINGS OR OTHERWISE, AND WHETHER OR NOT SELLER'S PRODUCTS ARE SPECIFICALLY DESIGNED AND/OR MANUFACTURED BY SELLER FOR BUYER'S USE OR PURPOSE.

This warranty does not extend to any losses or damages due to misuse, accident, abuse, neglect, normal wear and tear, negligence (other than Seller's), unauthorized modification or alteration, use beyond rated capacity, unsuitable power sources or environmental conditions, improper installation, repair, handling, maintenance or application or any other cause not the fault of Seller. To the extent that Buyer or its agents has supplied specifications, information, representation of operating conditions or other data to Seller in the selection or design of the Goods and the preparation of Seller's quotation, and in the event that actual operating conditions or other conditions differ from those represented by Buyer, any warranties or other provisions contained herein which are affected by such conditions shall be null and void.

If within thirty (30) days after Buyer's discovery of any warranty defects within the warranty period, Buyer notifies Seller thereof in writing, Seller shall, at its option and as Buyer's exclusive remedy, repair, correct or replace F.O.B. point of manufacture, or refund the purchase price for, that portion of the Goods found by Seller to be defective. Failure by Buyer to give such written notice within the applicable time period shall be deemed an absolute and unconditional waiver of Buyer's claim for such defects. All costs of dismantling, reinstallation and freight and the time and expense of Seller's personnel and representatives for site travel and diagnosis under this warranty shall be borne by Buyer unless accepted in writing by Seller. Goods repaired or replaced during the warranty period shall be covered by the foregoing warranty for the remainder of the original warranty period or ninety (90) days from the date of shipment, whichever is longer.

Buyer assumes all other responsibility for any loss, damage, or injury to persons or property arising out of, connected with, or resulting from the use of Goods, either alone or in combination with other products/components.

Section 5 applies to any entity or person who may buy, acquire or use the Goods, including any entity or person who obtains the Goods from Buyer, and shall be bound by the limitations therein, including Section 6. Buyer agrees to provide such subsequent transferee conspicuous, written notice of the provisions of Sections 5 and 6.

6. <u>LIMITATION OF REMEDY AND LIABILITY</u>: THE SOLE AND EXCLUSIVE REMEDY FOR BREACH OF ANY WARRANTY HEREUNDER OTHER THAN THE WARRANTY PROVIDED UNDER SECTION 7 SHALL BE LIMITED TO REPAIR, CORRECTION OR REPLACEMENT, OR REFUND OF THE PURCHASE PRICE UNDER SECTION 5.

SELLER SHALL NOT BE LIABLE FOR DAMAGES CAUSED BY DELAY IN PERFORMANCE AND THE REMEDIES SET FORTH IN THIS AGREEMENT ARE EXCLUSIVE. IN NO EVENT, REGARDLESS OF THE FORM OF THE CLAIM OR CAUSE OF ACTION (WHETHER BASED IN CONTRACT, INFRINGEMENT, NEGLIGENCE, STRICT LIABILITY, OTHER TORT OR OTHERWISE), SHALL SELLER'S LIABILITY TO BUYER AND/OR ITS CUSTOMERS EXCEED THE PRICE PAID BY BUYER FOR THE SPECIFIC GOODS PROVIDED BY SELLER GIVING RISE TO THE CLAIM OR CAUSE OF ACTION. BUYER AGREES THAT IN NO EVENT SHALL SELLER'S LIABILITY TO BUYER AND/OR ITS CUSTOMERS EXTEND TO INCLUDE INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES. The term "consequential damages" shall include, but not be limited to, loss of anticipated profits, business interruption, loss of use, revenue, reputation and data, costs incurred, including without limitation, for capital, fuel, power and loss or damage to property or equipment.

Buyer expressly acknowledges and agrees that Seller has set its prices and entered into this agreement in reliance upon the limitations of liability and other terms and conditions specified herein, which allocates the risk between Seller and Buyer and form a basis of this bargain between the parties.

It is expressly understood that any technical advice furnished by Seller with respect to the use of the Goods is given without charge, and Seller assumes no obligation or liability for the advice given, or results obtained, all such advice being given and accepted at Buyer's risk.

7. PATENTS AND COPYRIGHTS: Subject to the limitations of the second paragraph of Section 6, Seller warrants that the Goods sold, except as are made specifically for Buyer according to Buyer's specifications, do not infringe any valid U.S. patent or copyright in existence as of the date of shipment. This warranty is given upon the condition that Buyer promptly notify Seller of any claim or suit involving Buyer in which such infringement is alleged and cooperate fully with Seller and permit Seller to control completely the defense, settlement or compromise of any such allegation of infringement. Seller's warranty as to use patents only applies to infringement arising solely out of the inherent operation according to Seller's specifications and instructions (i) of such Goods, or (ii) of

TERMS & CONDITIONS

any combination of Goods acquired from Seller in a system designed by Seller. In the event such Goods are held to infringe such a U.S. patent or copyright in such suit, and the use of such Goods is enjoined, or in the case of a compromise or settlement by Seller, Seller shall have the right, at its option and expense, to procure for Buyer the right to continue using such Goods, or replace them with non-infringing Goods, or modify same to become non-infringing, or grant Buyer a credit for the depreciated value of such Goods and accept return of them. In the event of the foregoing, Seller may also, at its option, cancel the agreement as to future deliveries of such Goods, without liability.

8. EXCUSE OF PERFORMANCE: Seller shall not be liable for delays in performance or for non-performance due to acts of God; acts of Buyer; war; fire; flood; weather; sabotage; strikes or labor disputes; civil disturbances or riots; governmental requests, restrictions, allocations, laws, regulations, orders or actions; unavailability of or delays in transportation; default of suppliers; or unforeseen circumstances or any events or causes beyond Seller's reasonable control. Deliveries or other performance may be suspended for an appropriate period of time or canceled by Seller upon notice to Buyer in the event of any of the foregoing, but the balance of the agreement shall otherwise remain unaffected as a result of the foregoing.

If Sellier determines that its ability to supply the total demand for the Goods, or to obtain material used directly or indirectly in the manufacture of the Goods, is hindered, limited or made impracticable due to causes set forth in the preceding paragraph. Seller may allocate its available supply of the Goods or such material without obligation to acquire other supplies of any such Goods or material among itself and its purchasers on such basis as Seller determines to be equitable without liability for any failure of performance which may result therefrom.

- CANCELLATION: Unless otherwise agreed in writing by Seller, orders under this agreement may not be canceled by Buyer for any reason.
- CHANGES: Buyer may request changes or additions to the Goods consistent with Seller's specifications and criteria. In the event such changes or additions are accepted by Seller, Seller may revise the price and dates of delivery.

Seller reserves the right to change designs and specifications for the Goods without prior notice to Buyer, except with respect to Goods being made-to-order for Buyer. Seller shall have no obligation to install or make such change in any Goods manufactured prior to the date of such change.

- 11. NUCLEAR/MEDICAL. GOODS AND SERVICES SOLD HEREUNDER ARE NOT FOR USE IN CONNECTION WITH ANY NUCLEAR, MEDICAL, LIFE-SUPPORT AND RELATED APPLICATIONS. Buyer accepts goods and services with the foregoing understanding, agrees to communicate the same in writing to any subsequent purchasers or users and to defend, indemnify and hold harmless Seller from any claims, losses, suits, judgments and damages, including incidental and consequential damages, arising from such use, whether the cause of action be based in tort, contract or otherwise, including allegations that the Seller's liability is based on negligence or strict liability.
- 12. <u>BUYER'S COMPLIANCE WITH LAWS</u>: In connection with the transactions contemplated by this agreement, Buyer is familiar with and shall fully comply with all applicable laws, regulations, rules and other requirements of the United States and of any applicable state, foreign and local governmental body in connection with the purchase, receipt, use, transfer and disposal of the Goods.
- 13. EXPORT/IMPORT: Buyer agrees that all applicable import and export control laws, regulations, orders and requirements, including without limitation those of the United States and the European Union, and the jurisdictions in which the Seller and Buyer are established or from which Goods and Services may be supplied, will apply to their receipt and use. In no event shall Buyer use, transfer, release, import, export, Goods in violation of such applicable laws, regulations, orders or requirements.
- 14. <u>TOOLING</u>: Tool, die, and pattern charges, if any, are in addition to the price of the Goods and are due and payable upon completion of the tooling. All such tools, dies and patterns shall be and remain the property of Seller. Charges for tools, dies, and patterns do not convey to Buyer, title, ownership interest in, or rights to possession or removal, or prevent their use by Seller for other purchasers, except as otherwise expressly provided by Seller and Buyer in writing with reference to this provision.
- 15. <u>RETURNED GOODS</u>: Except as otherwise provided with respect to warranty defects in Section 5, advance written permission to return Goods must be obtained from Seller's customer service department. Such Goods must be current, unused, catalogued Goods and must be shipped, transportation prepaid, to the Seller's specified return location. Returns made without proper written.

permission will not be accepted by Seller. Credit or exchange for such returned Goods will be at the billing price or current price, whichever is lower, from which will be deducted an inspection, restocking and repacking charge and the cost of any reconditioning. Seller reserves the right to inspect Goods prior to authorizing return.

- 16. <u>BUYER SUPPLIED DATA:</u> To the extent that Seller has been provided by or on behalf of Buyer any specifications, description of operating conditions or other data and information in connection with the selection or design of the Goods, and the actual operating conditions or other circumstances differ from those provided by Buyer and relied upon by Seller, any warranties or other provisions contained herein which are affected by such conditions shall be null and vold.
- 17. <u>DRAWINGS</u>: Seller's prints and drawings (including without limitation, the underlying technology) furnished by Seller to Buyer in connection with this agreement are the property of Seller and Seller retains all rights, including without limitation, exclusive rights of use, licensing and sale. Possession of such prints or drawings does not convey to Buyer any rights or license, and Buyer shall return all copies (in whatever medium) of such prints or drawings to Seller immediately upon request therefore.
- ASSIGNMENT: Buyer shall not assign its rights or delegate its duties hereunder or any interest herein without the prior written consent of Seller, and any such assignment, without such consent, shall be void.
- GENERAL PROVISIONS: These terms and conditions supersede all other communications, negotiations and prior oral or written statements regarding the subject matter of these terms and conditions. No change, modification rescission, discharge, abandonment, or waiver of these terms and conditions shall be binding upon the Seller unless made in writing and signed on its behalf by a duly authorized representative of Seller. No conditions, usage of trade, course of dealing or performance, understanding or agreement purporting to modify, vary, explain, or supplement these terms and conditions shall be binding unless hereafter made in writing and signed by the party to be bound, and no modification or additional terms shall be applicable to this agreement by Seller's receipt, acknowledgment, or acceptance of purchase orders, shipping instruction forms, or other documentation containing terms at variance with or in addition to those set forth herein. Any such modifications or additional terms are specifically rejected and deemed a material alteration hereof. If this document shall be deemed an acceptance of a prior offer by Buyer, such acceptance is expressly conditional upon Buyer's assent to any additional or different terms set forth herein. No waiver by either party with respect to any breach or default or of any right or remedy, and no course of dealing, shall be deemed to constitute a continuing waiver of any other breach or default or of any other right or remedy, unless such waiver be expressed in writing and signed by the party to be bound. All typographical or clerical errors made by Seller in any quotation, acknowledgment or publication are subject to correction

The validity, performance, and all other matters relating to the interpretation and effect of this agreement shall be governed by the law of the state of Missouri. Buyer and Seller agree that the proper venue for all actions arising in connection herewith shall be only in Missouri and the parties agree to submit to such jurisdiction. No action, regardless of form, arising out of transactions relating to this contract, may be brought by either party more than two (2) years after the cause of action has accrued. The U.N. Convention on Contracts for the International Sales of Goods shall not apply to this agreement.



Connectivity Solutions

Emerson Network Power Connectivity Solutions

US Headquarters

3000 Lakeside Drive, Ste. 308N Bannockburn, IL 60015, USA

North America

299 Johnson Avenue, Ste. 100 Waseca, MN 56093, USA Toll Free: 800.247.8256

Tel: 507.833.8822 Fax: 507.833.6287

ECSorders@Emerson.com

Europe, Middle East, Africa

Emerson Network Power Connectivity Solutions, Ltd. 7-13 Russell Way Widford Industrial Estate Chelmsford, Essex CM1 3AA

Tel: +44 1245.359.515 Fax: +44 1245.358.938

Fax: +86 21.5442.7628

EMEAConnectivitySales@Emerson.com

Asia Pacific

Emerson Network Power Connectivity Solutions (Shanghai) Co., Ltd. Building 1, No. 800 ShenFu Road XinZhliang Industry Park Shanghai, China 201108 Tel: +86 21.5442.7668

APConnectivitySales@Emerson.com

About Emerson Network Power Connectivity Solutions

Emerson Network Power Connectivity Solutions, an Emerson business, serves the needs of wireless communications, military, telephony and data networks, CATV security systems, health care, military and industrial facilities with a full spectrum of RF/microwave and fiber optic connectivity products. For more information, visit www.EmersonConnectivity.com

About Emerson

Emerson (NYSE: EMR), based in St. Louis, is a global leader in bringing technology and engineering together to provide innovative solutions to customers through its network power, process management, industrial automa tion, climate technologies, and appliance and tools businesses. For more information, visit www.Emerson.com



www.EmersonNetworkPower.com/Connectivity www.EmersonConnectivity.com

Emerson Network Power

The global leader in enabling business-critical continuity.

- AC Power Systems Embedded Power
- Outside Plant

- Connectivity
- Inbound Power
- Precision Cooling
- DC Power Systems Integrated Cabinet
- Site Monitoring and Services

Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2010 Emerson Electric Co. TEI-T24, Rev. 03/12