



Multi-Signal Contact Systems for High-Speed Applications

# QUADRAX CONTACTS, CONNECTORS AND CABLES

Versatile Pin and Socket Multi-Signal Contact Systems



TE Connectivity (TE) offers the highly versatile Quadrax multi-signal contact system consisting of two differential pairs (matched impedance) used with quadraxial Ethernet and Fibre Channel cables.

Quadrax contacts are available in shell size 8 (keyed), 24 AWG pin and socket contacts, hex crimp, and pin PCB tail solderable versions. They are adaptable to a variety of connectors, including ARINC 600, 404, D-Subminiature and MIL-DTL-38999, and are designed for use in high-speed applications such as Gigabit Ethernet. IEEE 802.3Z and Fibre Channel X3T11.

#### CONVENIENT

- Adaptable to a variety of connectors
- Fits into keyed connector inserts for connectors such as: ARINC 404 and 600, general purpose rectangular, MIL-DTL-38999 style, BACC65/ EPXB, and custom interconnects
- Rear release/rear remove cable versions and front release/front remove PCB versions

#### **HIGH PERFORMANCE**

- Meets ASTM E595 outgassing limits for spacecraft materials
- Multi-signal contact system designed for Gigabit Ethernet, IEEE 802.3Z and Fibre Channel X3T11.2

## **EASY TO USE**

- Uses standard insertion/ extraction tool
- Shells are keyed for proper orientation inside connector insert blocks
- Patented single-piece dielectric design simplifies termination and improves reliability

## Performance Characteristics

### **ELECTRICAL**

- Bandwidth: Up to 3 GHz
- Data Rate: >2 Gb/s
- Characteristic Impedance:  $100 \Omega (\pm 10 \Omega)$
- Maximum Voltage Rating: 500 Vrms @ sea level
- Dielectric

#### Withstanding Voltage:

1000 VAC<sub>rms</sub> between any two contacts @ sea level 500 VAC<sub>rms</sub> between any contact and outer shell @ sea level

## **MATERIALS**

## • Contacts, Shells, Ferrules:

Copper alloy with gold over nickel finish. One-piece thermoplastic dielectric

## MECHANICAL/ ENVIRONMENTAL

- Maximum Mating Force: 2.75 lbf.
- Minimum Unmating Force:
- Durability: 500 mating cycles

## **APPLICATIONS**

- Commercial Avionics Systems
- Aircraft Data Networks
- Military Communications
- In-Flight Entertainment
- Space

# STANDARDS AND TEST REPORTS

# • TE Product Specifications: 108-2131:

Quadrax Cable and PCB Connectors

108-2199:

Quadrax MIL-DTL-38999

Style Connectors

108-2311:

Quadrax D-Sub Style Connectors

## • TE Test Reports:

501-574:

Quadrax Cable and PCB Connectors

501-660:

Quadrax MIL-DTL-38999

Style Connectors

501-738:

Quadrax 4Q4 In-Line D-Sub

Style Connectors

502-1182:

Quadrax Rectangular

Connectors

Qualified to Boeing Part

Standard BPS-C-193

# • Application Specifications: 114-13123:

Quadrax Rectangular Connectors and Quadrax Contacts

114-13163:

**Quadrax Circular Connectors** 

and Quadrax Contacts

114-13190:

In-Line Quadrax/Twinax

Connectors

114-13233:

Quadrax D-Sub Connectors and Quadrax Contacts

## TE Components...TE Technology...TE Know-how...

AMP | Agastat | CII | Hartman | Kilovac | Microdot | Nanonics | Polamco | Raychem | Rochester | DEUTSCH SEACON Phoenix | L.L. Rowe | Phoenix Optix | SEACON

Get your product to market faster with a smarter, better solution.



## **HIGH PERFORMANCE**

- Signal integrity testing completed per SFF-8410
- Characteristic impedance: 100  $\Omega$  (±10  $\Omega$  nom.) (measured 102.85  $\Omega$ )
- Near-end cross talk in the time domain: 0.89% measured on Tek 11801C digital sampling oscilloscope
- Eye Patterns: Differential mode, 1 m and 11.2 m cable test lengths

## **EASY TO USE**

- Designed for use with 100  $\Omega$  and 150  $\Omega$  characteristic impedance star quad cable
- Size 8 contacts are designed for standard hex crimp per M2252/5-01 and M22520/5-45
- 24 AWG internal contacts are designed for crimp tooling M22520/2-01 and Daniels K-709

## **RELIABLE**

Minimum Output Eye Opening:
1 V launch, voltage measured at 50% of the period:
1 m: 100 MHz Eye Opening
928.53 mV
1 m: 1.25 GHz Eye Opening
839.77 mV
11.2 m: 100 MHz Eye Opening
761.60 mV
11.2 m: 1.25 GHz Eye Opening
315.20 mV

## **Electrical Characteristics**

#### **RETURN LOSS**

## INSERTION LOSS

## 1 Meter Cable Length

Frequency MHz	dB	VSWR*
50	34.33	1.039
62	36.03	1.032
102	40.21	1.020
502	21.21	1.191
1002	13.34	1.549
1954	9.32	2.039
2950	10.27	1.884

## 1 Meter Cable Length

Frequency MHz	dB
50	0.13
62	0.19
102	0.27
502	0.87
1002	1.39
2002	2.48
3002	3.29
	50 62 102 502 1002 2002

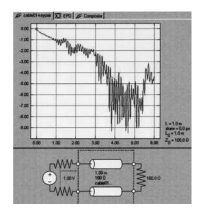
#### 11.2 Meter Cable Length

	11.2	Meter	Cable	Length
•				

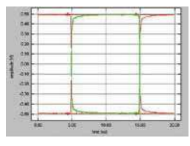
Frequency MHz	dB	VSWR*	Frequency MHz	dB	
50	35.26	1.035	50	1.87	
62	36.87	1.029	62	2.13	
102	38.90	1.023	102	2.72	
502	26.02	1.105	502	6.38	
1002	14.62	1.456	1002	10.06	
1798	11.74	1.698	1798	15.69	
2502	13.34	1.549	2502	19.47	
3702	6.54	2.781	3702	28.20	
calculated					

<sup>\*</sup> calculated

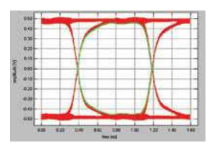
# Typical Insertion Loss 1 Meter Length, 100 Ohm Cable



# Eye Pattern, 100 Ohm Cable (Time Domain Measurement of Voltage vs. Time)

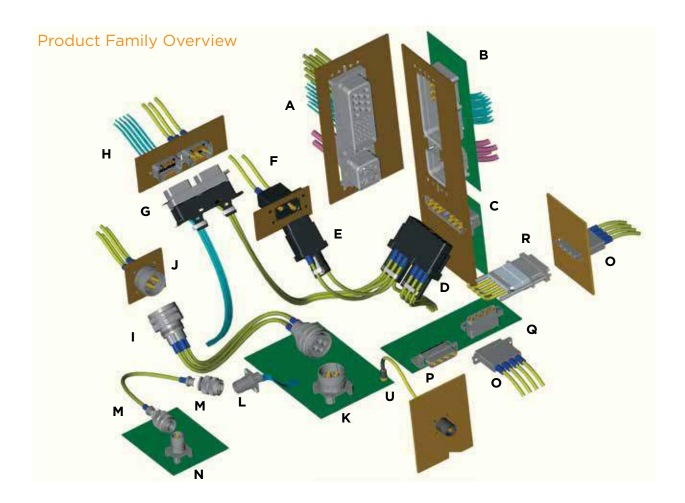






1 Gb/s Data Rate





## Legend

## **ARINC 600 CONNECTORS:**

- A Size 2 Plug Assembly with Q11 Quadrax Insert
- **B** Size 2 Receptacle Assembly with Q11 PCB Tail Quadrax

## **QUADRAX RECTANGULAR CONNECTORS:**

- **C** 12 Position Receptacle
- **D** 12 Position Plug Assembly with Strain Relief and Seal Boots
- **E** 2 Position Plug Assembly with Strain Relief and Seal Boots
- **F** 2 Position Panel Mount Receptacle with Strain Relief and Seal Boots
- **U** Direct Attach

# GENERAL PURPOSE RECTANGULAR CONNECTORS:

- **G** GPRB2 Plug, Dual Insert Configuration w/3 Pos. Quadrax Insert
- **H** GPRB2 Receptacle, Dual Insert Configuration w/3 Pos. Quadrax insert

## 38999 STYLE CIRCULAR CONNECTORS::

- I Size 19 Plug, 4Q4 Quadrax arrangement with Seal Boots
- J Size 19 Receptacle, 4Q4 Quadrax arrangement, Panel Mount Configuration w/Seal Boots
- **K** Size 19 Receptacle, 4Q4 Quadrax arrangement, PCB Mount
- L Size 9 Receptacle, 1Q1 Quadrax arrangement,
  Panel Mount w/Custom Flex Circuit Assembly for
  direct attachment to printed circuit board
- M Size 9 Plug, 1Q1 Quadrax arrangement with Seal Boot
- N Size 9 Receptacle, 1Q1 Quadrax arrangement, PCB Mount

# D-SUB STYLE QUADRAX RECTANGULAR CONNECTORS:

- O Plug with Seal Boots
- P Receptacle, for right-angle PCB mount
- **Q** Receptacle, for vertical PCB mount
- **R** Cable Receptacle with Seal Boots





## **FAST, EASY ASSEMBLY**

- One-piece dielectric inserts for easy assembly and lowest applied cost
- Crimp type, screw machined, 24 AWG contacts
- Quadrax size 8 shells are keyed per ARINC 600 for correct orientation
- Asymmetric standoff leg provides built-in keying for direct attach to PC board

## **HIGH PERFORMANCE**

- TE's Quadrax contacts support 100  $\Omega$  GbE and 150  $\Omega$  Fibre Channel
- Available silicone seal boots are rated for 50,000 ft. altitude immersion

## **VERSATILE**

- Compatible with a wide range of rectangular and circular connectors
- Cable-applied crimp contacts and PC tail contacts for boardmount soldering

## **Quadrax Contacts**

## **PC Tail Contacts, Pin**

Part No.	Dim A	Notes
1445626-1	.228 [5.79]	
1445626-2	.422 [10.72]	
1445626-3	.181 [4.60]	
1445626-4	.297 [7.54]	
1445626-5	.297 [7.54]	Solder Dipped Tails

## **Crimp Contact Kits**

No.		Hay Cuiman			C I	<b>.</b>
ock	et	Hex Crimp Wire		vire Seai	e Seal Boot	
569	93-1		.218		No	
569	93-3		.218		Yes	
569	3-4*		_		Yes	
	lite NF24Q1	00. NF26	Q100, 24443	/03130	X-4(LD),	
; Ra	ychem CEC-		87, Raychem	CEC-R	WC-18664	
	ychem CEC- 93-5	RWC-186	87, Raychem .218	CEC-R	WC-18664 Yes	
569	-	RWC-186		CEC-R		
569 569	93-5	RWC-186	.218		Yes No	
569 569 AKA	93-5	RWC-186	.218		Yes No	

<sup>\*</sup> Qualified to Boeing BACC47GA1 (Pin) and BACC47GB1 (Socket)

## **Crimp Contacts with Heat-Shrink Tubing**

Par	Part No.		
Pin	Socket	- Hex Crimp	
1811269-1	1811010-1	.218	

## **Direct Attach PCB Contacts**

Part No.	Impedance	Tail Length	Dim A
1954576-1	150 Ohms	.125 [3.18]	.250 [6.35]
1954576-2	100 Ohms	.125 [3.18]	.270 [6.86]
1954576-3	100 Ohms	.205 [5.21]	.270 [6.86]

#### **Differential Twinax Contacts**

Par	Part No.			
Pin	Socket	- Hex Crimp		
1811865-1	1811866-1	.218		



## **DEUTSCH Quadrax Contacts**

## **PC Tail Contacts**

Part No.	Type	Dim A	Notes
187-0095-01		0.276 [7.00]	
187-0095-06	Dia	0.319 [8.10]	ADING COO FACT
187-0095-21	Pin	0.276 [7.00]	ARINC 600, FAST
187-0095-26		0.319 [8.10]	
187-0178-08	Pin	0.449 [11.40]	FDBA 50, FAST
187-0121-01		0.250 [6.35]	
187-0121-08	Pin	0.293 [7.45]	ADING COO FACT EDDA
187-0121-21	PIN	0.250 [6.35]	ARINC 600, FAST, FDBA
187-0121-26		0.293 [7.45]	
187-0136-08	Socket	0.287 [7.30]	ARINC 600, FAST, FDBA
187-0206-08	Pin	0.492 [12.50]	MIL-DTL-38999 Series I, II, and III
187-0281-08	Pin	0.268 [6.80]	983 Series (Arrangement 20-04)

## **Crimp Contacts**

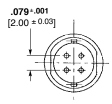
Part No.	Туре	Standard	Notes
187-0205-08A*	Socket	EN3155-075F	DMC-M
187-0204-08A*	Pin	EN3155-074M	DMC-M
187-0109-08	Socket	ABS 0974	ARINC 600, FAST, FDBA, 983 Series
187-0108-08	Pin	ABS 0973	ARINC 600, FAST, FDBA, 983 Series
187-0110-08	Pin	GSC-01-31869-00**	-
187-0191-08	Socket	HDDS 105 Specific	ARINC 600, FAST

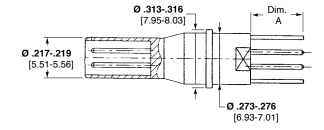
<sup>\*&</sup>quot;A" suffix indicates sealing sleeve \*\* Gore cable specific



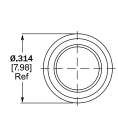
## Quadrax Contacts (continued)

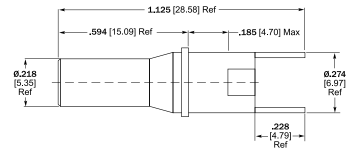
Size 8 Quadrax PCB Pin Contact Front Release/ Front Remove Design Part No. 1445626-1\*\* \*\* various tail lengths



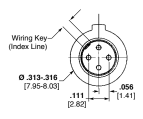


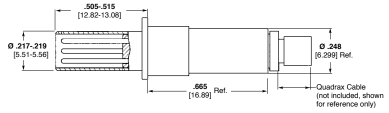
Blank Front Release/ Front Remove Design Part No. 1604940-2



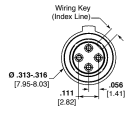


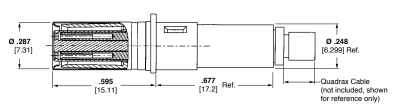
Size 8 Quadrax
Pin Contact —
Crimp Style
Rear Release/
Rear Remove Design
Part No. 1445692-1\*
\* -3 with boot





Size 8 Quadrax Socket Contact — Crimp Style Rear Release/ Rear Remove Design Part No. 1445693-1\* \* -3 with boot

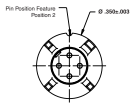


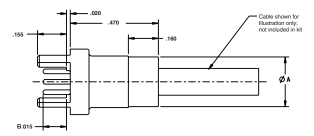




## Quadrax Contacts (continued)







#### PC Tail Contact - Direct Attach to PCB

- 100 and 150 ohm Systems
- Simple Direct Attach to PCB without connector for component reduction
- Designed from ARINC size 8 Quadrax contacts
- Low cost solution from both assembly and component ends

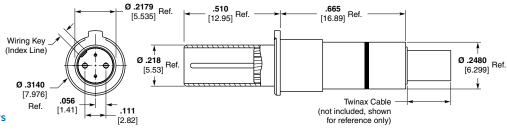
## Part Number 1954576-1, -2: B = .125 Part Number 1954576-3: B = .205

Part No.	Impedance ( $\Omega$ )	Dim A (Max)	Dim B
1954576-1	150	.270 (6.86)	.125 (3.18)
1954576-2	100	.250 (6.35)	.125 (3.18)
1954576-3	100	.250 (6.35)	.205 (5.21)

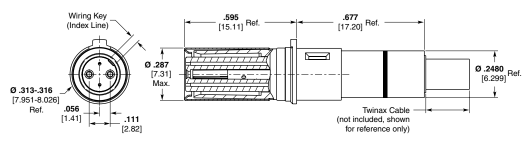
## Size 8 Differential Twinax Contacts

# 100 Ohm Differential Pair Twinax Contact

- Designed to meet the requirements of ARINC Specification 810 for 100 ohm size 8 non-concentric twin-axial contacts
- Works in all connectors accepting ARINC 600 style Quadrax contacts



Part No. 1811865-1

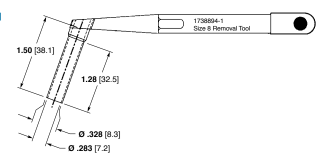


Part No. 1811866-1

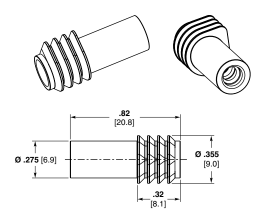


## Quadrax/Twinax Contact Accessories

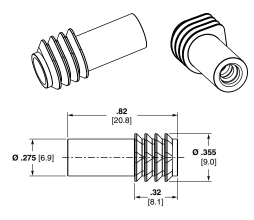
# Size 8 Quadrax Extraction Tool Part No. 1738894-1



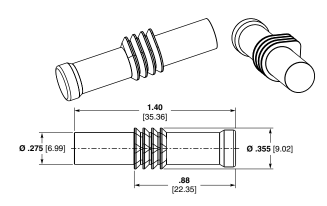
#### **Seal Boots**



Wire Seal Boot Part No. 1811481-1 Cable O.D. .145-.175 .218 Hex Crimp



Wire Seal Boot Part No. 1811943-1 Cable O.D. .170-.200 .231 Hex Crimp



Solid Seal Boot Part No. 1811633-1





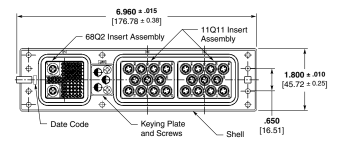
## **FLEXIBLE CONFIGURATIONS**

- Utilizes four size 24 screw-machined contacts with standard crimp tooling per M22520/2-01 and M22520/5-01 for ease of termination
- Front release/front removable PCB mount contact design for use in ARINC 600 receptacle connectors
- Rear release/rear remove crimp contact design for use in ARINC 600 plug connectors and receptacles

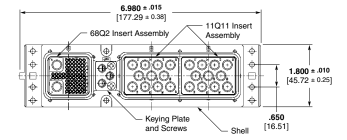
## SIMPLE MATING/UNMATING

- Quadrax housing is keyed to assure mating alignment
- Contacts are on 2 mm centerline per ARINC 600 specification
- To extract Quadrax contact from connector insert, use Extraction Tool Part No. 1738894-1

## **ARINC Connectors**



Receptacle, Assembly Size 2 Front Release/Front Remove Part No. 1484406-2 shown



Plug, Assembly Size 2 Rear Release/Rear Remove Part No. 1484407-2 shown

## **ARINC Size 2 Connectors**

Down No	<b></b>	Inser	t Arrange	ement	Chl.	Chall Fastons	Combonto
Part No.	Туре	Α	В	С	Style	Shell Features	Contacts
1484406-2	Receptacle	Q11	Q11	68Q2	FR-FR	Electroless Nickel Plated, no clinch nuts	PC tail = 0.25 [6.35]
1484407-2	Plug	Q11	Q11	68Q2	RR-RR	Electroless Nickel Plated, no clinch nuts	Crimp contacts
1663032-1	Receptacle	150	150	11Q2	FR-FR	Chromate with six 4-40 clinch nuts	PC tail = 0.25 [6.35]
1663900-1	Receptacle	Q11	Q11	85	FR-FR	Chromate, no clinch nuts	PC tail = 0.25 [6.35]
1484620-1	Receptacle	Q11	Q11	85	FR-FR	Electroless Nickel Plated, with ten 4-40 clinch nuts	PC tail = 0.15 [3.81]
1484621-1	Plug	Q11	Q11	85	RR-RR	Electroless Nickel Plated, no clinch nuts	Crimp contacts

Note: Custom insert combinations available upon request. Contact TE.



#### **ARINC Size 3 Connectors**

Down No.	Toma	Inser	t Arrange	ement	Chulo	Shell Features	Combooks	
Part No.	Type	Α	В	С	Style	Snell Features	Contacts	
1007010 1	Descriteda	150	150	11Q2	FR	Electroless Nickel	No combooks	
1663018-1	Receptacle	150	150	11Q2	FR	Plated	No contacts	
1007010 0	Dagantagla	150	150	11Q2	FR	Electroless Nickel	PC tail = 0.25 [6.35]	
1663018-2	Receptacle	150	150	11Q2	FR	Plated	(Sig/Pwr), 0.200 [5.08] Quadrax	
1007010 7	Dagantagla	150	150	11Q2	FR	Chromate with	DC toil = 0.25 [6.75]	
1663018-3	Receptacle	150	150	11Q2	FR	— fourteen 6-32 clinch nuts	PC tail = 0.25 [6.35]	
1007010 1	DI	150	150	11Q2	RR	Electroless Nickel	N	
1663019-1	Plug	150	150	11Q2	RR	 Plated	No contacts	
1667010.0	DI	150	150	11Q2	RR	Electroless Nickel	Colores as a basic	
1663019-2	Plug	150	150	11Q2	RR	 Plated	Crimp contacts	
1007010 7	Dlve	150	150	11Q2	RR	Chuamata	Cuinna anatanta	
1663019-3	Plug	150	150	11Q2	RR	— Chromate	Crimp contacts	

Note: Custom insert combinations available upon request. Contact TE.

## **ARINC Connectors (continued)**

Contact Inserts & Arrangement Codes — Shell Size 2 or 3

#### Notes:

- Available for plug or receptacle with rear release/remove contacts.
- 2. Available for receptacle only with all contacts front release/remove.
- 3. Standard size 8 contacts will not fit in Quadrax size 8 inserts. Also, Quadrax size 8 contacts will not fit into standard size 8 inserts.
- 4. Available for plug only with all contacts rear release/remove.

For complete listing of all ARINC 600 insert arrangements, reference catalog 1308940.

## Shell Module A, B, D or E



Q11 1,2,3 11 Size 8 Quadrax Metal



118Q2 2,3, 4 118 Size 22 2 Size 8 Quadrax

## **Shell Module C or F**



Q6 1, 2, 3 6 Size 8 Quadrax Metal



11Q2 1, 2, 3 4 Size 20 4 Size 12 3 Size 16 2 Size 8 Quadrax



68Q2 2, 3, 4 68 Size 22 2 Size 8 Quadrax

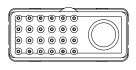


13CQ2 <sup>2, 3</sup>
4 Size 20
3 Size 16
4 Size 12
2 Size 8 Quadrax



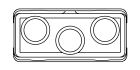
62Q2 <sup>2, 3, 4</sup> 60 Size 22 2 Size 16 2 Size 8 Quadrax

#### **GPRB Insert Arrangements**<sup>1,2</sup>



25QI3

10Q23



3Q33

Keying:

Notes: 1. Pin inserts: Mating faces shown above.

- 2. In a GPRB2 shell, one insert must be "A" keyed and the other one must be "B" keyed (See at right).
- 3. Size 8 cavity applicable for use with Arinc  $\stackrel{\circ}{600}$  Quadrax or Twinax contacts.

For complete listing of all General Purpose Rectangular insert arrangements, reference catalog 1654763.





## **VERSATILE**

- Available in 2, 4, and 12 positions
- Designed for use with wire seal boots

#### **SPACE AND WEIGHT SAVINGS**

- Provides excellent density in a rectangular profile for packaging flexibility
- Lightweight aluminum shells are keyed and polarized
- Available with lightweight plastic backshell strain reliefs

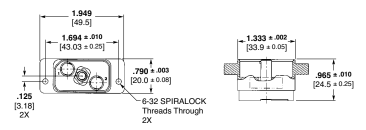
## **HIGH PERFORMANCE**

- Center jackscrew design for fast, reliable mating
- Rated for use up to 50,000 ft. altitude
- Qualified to Boeing Part Standard BPS-C-193

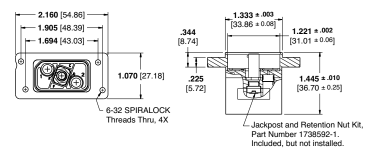
## **Rectangular Connectors**

#### 2 Position

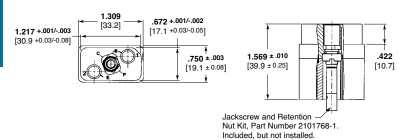
#### PCB Mount Receptacle (Part No. 1604896)



## Panel Mount Receptacle (Part No. 1604897)



## Free-Hanging Plug (Part No. 1604898)



Position	Part No.	Type	Mounting Style	Style	Seal Retainer/Backshell
	1604896-2	Receptacle	PCB	FR-FR	
2	1604897-5*	Receptacle	Panel Mount	RR-RR	2101752-2
	1604898-5*	Plug	Free-Hanging	RR-RR	2101752-2
	1738949-2	Receptacle	PCB	FR-FR	
4	1738950-2*	Receptacle	Panel Mount	RR-RR	1738955-1
	1738951-2*	Plug	Free-Hanging	RR-RR	1738955-1
	1604798-2	Receptacle	PCB	FR-FR	
12	1604799-5*	Receptacle	Panel Mount	RR-RR	1996373-1**
	1604800-5*	Plug	Free-Hanging	RR-RR	1996373-2**

<sup>\*</sup>Jackscrew/Jackpost hardware included but not installed

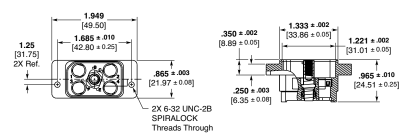
SPIRALOCK is a trademark of Detroit Tool Industries Corporation.

<sup>\*\*</sup>Use 1996544-2 backshell for low-profile applications

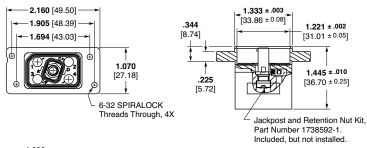


## Rectangular Connectors (continued)

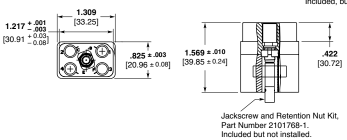
4 Position PCB Mount Receptacle (Part No. 1738949)



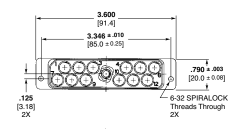
Panel Mount Receptacle (Part No. 1738950)

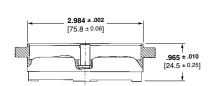


Free-Hanging Plug (Part No. 1738951)

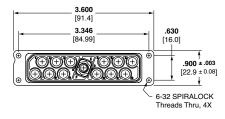


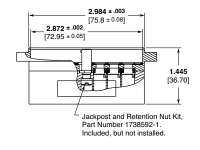
12 Position PCB Mount Receptacle (Part No. 1604798)



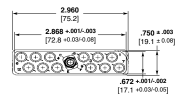


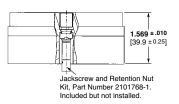
Panel Mount Receptacle (Part No. 1604799)





Free-Hanging Plug (Part No. 1604800)





SPIRALOCK is a trademark of Detroit Tool Industries Corporation.



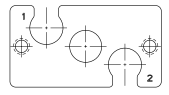
## Rectangular Connectors (continued)

**Accessories** 

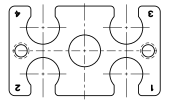
2 Position Low Profile Seal Retainer Part No. 2101752-1 4 Position Low Profile Seal Retainer Part No. 2157322-1





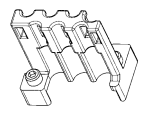


ORIENTATION OF BOOT SEAL PLATE FOR PLUG APPLICATION



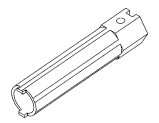
ORIENTATION OF BOOT SEAL PLATE FOR PLUG APPLICATION

12 Position Backshell/ Strain Relief Kit Part No. 1996373-1 for receptacle; Part No. 1996373-2 for plug 12 Position Low Profile Seal Retainer Part No. 1996544-2



ORIENTATION OF SEAL BOOT PLATE FOR PLUG APPLICATIONS

Wrench, Retention Nut, Jackscrew and Jackpost, Quadrax Rectangular Connector Part No. 1604972-1







# WELL ESTABLISHED TECHNOLOGY

- Provides excellent performance in harsh military and aerospace applications
- Enables Gigabit Ethernet speeds with excellent shielding effectiveness
- Rugged metal shell construction
- Contacts ground directly to connector shell

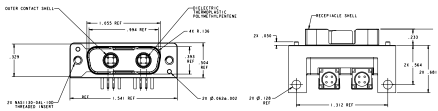
## **VERSATILE**

- Cable-to-cable and cable-to-board configurations
- Four Quadrax contacts in a size 3 shell
- Easy to assemble
- Uses standard AMPLIMITE connector hardware

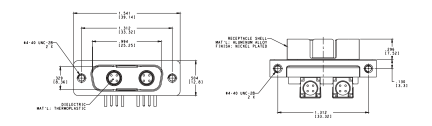
## **D-Subminiature Connectors**

#### **2Q2**

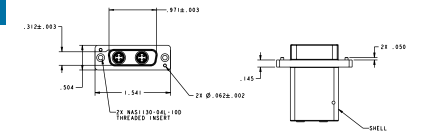
Right-Angle PCB Mount Receptacle (Part No. 2157447)
Accepts standard AMPLIMITE Boardlock Hardware (sold separately).



# Right-Angle PCB Mount Receptacle (Part No. 2221310) Accepts standard AMPLIMITE Boardlock Hardware (sold separately).



# Panel-Mount or Free-Hanging Plug (Part No. 2157449) Socket Contacts included in Kit. Accepts standard AMPLIMITE Screwlock Hardware (sold separately).



Female Screwlock Part No. 212447-1

Nut Driver Part No. 811262-1

For assembling female screwlocks to connector flange.

Male Screw Retainer Kit Part No. 211883-5 Each Kit contains two screws and retainers



## D-Subminiature Connectors (continued)

Panel-Mount or Free-Hanging Plug (Part No. 2221312)

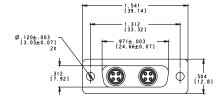
Socket Contacts included in Kit. Accepts standard AMPLIMITE Screwlock Hardware (sold separately).

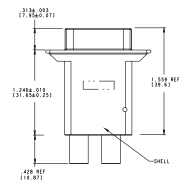
Female Screwlock Part No. 212447-1

Nut Driver Part No. 811262-1

For assembling female screwlocks to connector flange.

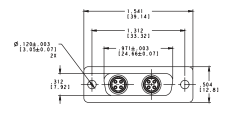
Male Screw Retainer Kit Part No. 211883-5 Each Kit contains two screws and retainers

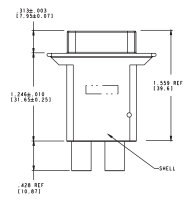




Panel-Mount or Free-Hanging Plug (Part No. 2294317) Kit includes Socket Contacts,

Kit includes Socket Contacts, Seal Boot Retention Plate, and Screwlock Hardware

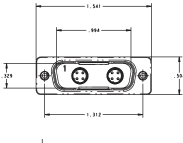


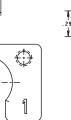


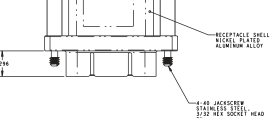
Free-Hanging Receptacle Kit (Part No. 2293403) Kit includes Pin Contacts, Jackscrews, and Strain Relief

Low-Profile Seal Boot Retention Plate

(Part No. 2157789)

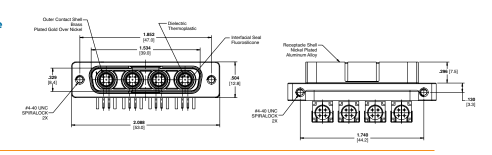








4Q4
Right-Angle PCB Mount Receptacle
(Part No. 2000314)
Accepts standard AMPLIMITE
Boardlock Hardware
(sold separately).





## D-Subminiature Connectors (continued)

Panel-Mount or Free-Hanging Plug (Part No. 2000317) Socket Contacts included in Kit. Accepts standard AMPLIMITE Screwlock Hardware (sold separately).

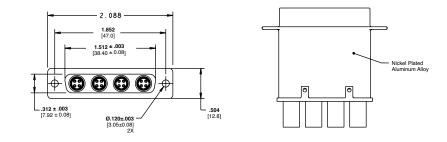
Female Screwlock Part No. 212447-1

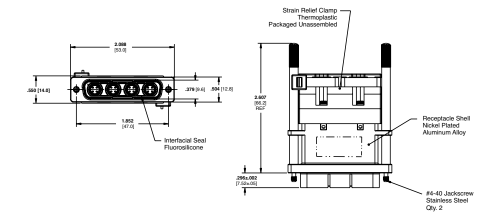
Nut Driver Part No. 811262-1

For assembling female screwlocks to connector flange.

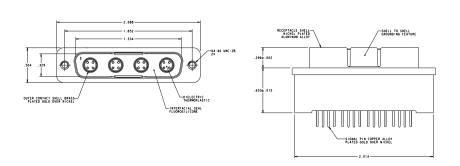
Male Screw Retainer Kit Part No. 211883-5 Each Kit contains two screws and retainers

Free-Hanging Receptacle Kit (Part No. 2000263) Jackscrews, Strain Relief, and Crimp Pin Contacts included in kit.





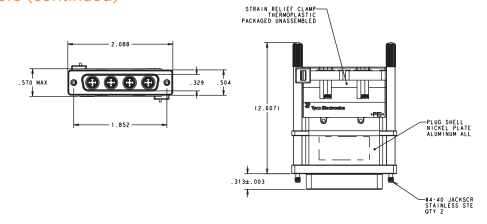
Vertical PCB Mount Receptacle (Part No. 2102995)





## D-Subminiature Connectors (continued)

Free-Hanging Plug Kit (Part No.2221668) Kit Includes Socket Contacts, Jackscrews, and Strain Relief







#### **APPLICATION FLEXIBILITY**

- Available in various shell sizes:
   9 (1Q1), 17 (2Q2), 19 (4Q4) and
   25 (8Q8)
- Accepts standard backshells

#### **RUGGED**

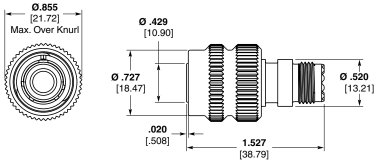
- Designed for use with wire seal boots for sealing and optimized alignment
- Front metal-shell design provides a full ground plane

#### **SAVES WEIGHT**

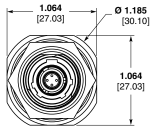
• Lightweight composite rear shell available in size 19

# Custom MIL-DTL-38999 Series III Style Circular Connectors

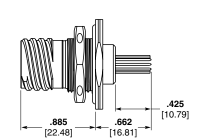
# Plug, Shell Size 9 Single Quadrax, RR-RR Part No. 1877384



# Receptacle, Shell Size 9, 38999 Style Single Quadrax, FR-FR Jam Nut Style Part No. 1738916





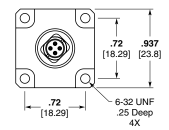


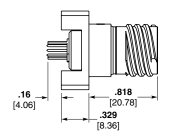
Shell Size	Part No.	Type	Description
	1738916	Receptacle	1Q1, FR-FR, Jam Nut Style, with PC Tail Contacts
9 -	1811184	Receptacle	1Q1, FR-FR, PCB Mount with Stand-offs and PC Tail Contacts
9 -	2157694	Receptacle	1Q1, RR-RR, Jam Nut Style
_	1877384	Plug	1Q1, RR-RR
	1877774	Receptacle	2Q2, RR-RR
17	2157455	Receptacle	2Q2, FR-FR, PCB Mount
17 -	2157695	Receptacle	2Q2, RR-RR, Jam Nut Style
_	1877775	Plug	2Q2, RR-RR
	1738974	Receptacle	4Q4, FR-FR, without PC Tail Contacts
_	1877732	Receptacle	4Q4, FR-FR, with PC Tail Contacts
10	1811901	Receptacle	4Q4, RR-RR
19 -	2157696	Receptacle	4Q4, RR-RR, Jam Nut Style
_	1811902	Plug	4Q4, RR-RR
_	2221849	Receptacle	4Q4, With Threaded Mounting Holes
	1954355	Plug	4Q4, RR-RR
21	1954353	Receptacle	4Q4, FR-FR, with PC Tail Contacts
_	2101633	Receptacle	4Q4, RR-RR, Flange Mount
	1877921	Plug	6Q6, RR-RR
23	1954577	Receptacle	6Q6, RR-RR
_	2221366	Receptacle	6Q6, FR-FR, with PC Tail Contacts
	1811928	Plug	8Q8, RR-RR
_	1811927	Receptacle	8Q8, RR-RR
25	2157628	Receptacle	8Q8, RR-RR, Jam Nut Style
_	2101395	Receptacle	8Q8, FR-FR, with PC Tail Contacts
_	1996625	Receptacle	8Q8, FR-FR, PCB Mount with Stand-offs and PC Tail Contacts

See TE Customer Drawing for finish options

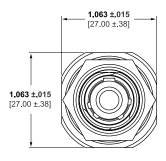


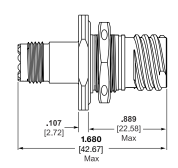
Receptacle, Shell Size 9, Single Quadrax, FR-FR PCB Mount with Stand-offs Part No. 1811184 (with PC tail contacts)



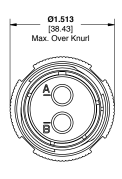


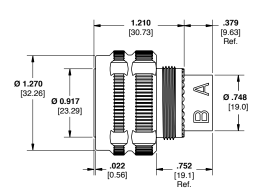
Receptacle, Shell Size 9 Single Quadrax, RR-RR Jam Nut Style Part No. 2157694



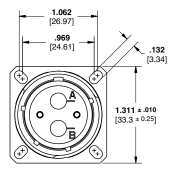


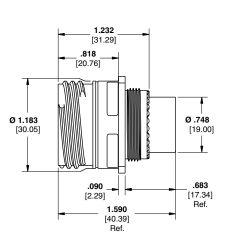
Plug, Shell Size 17, Arrangement 2Q2, RR-RR Part No. 1877775





Receptacle, Shell Size 17 Arrangement 2Q2, RR-RR Part No. 1877774

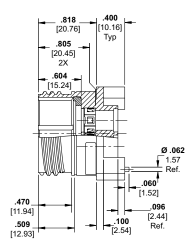




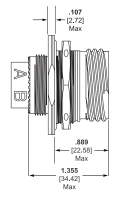
Contacts sold separately (unless noted) see page 5



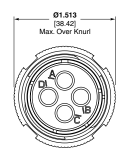
Receptacle, Shell Size 17 Arrangement 2Q2, FR-FR Part No. 2157455 1.311 ±.010 [33.30 ±.25] .**185**\_[4.70] .000 .185 [4.70] 1.096 [27.84] Тур Receptacle, Shell Size 17 -1.626 ± 015 [41.40 ± 38] Arrangement 2Q2, RR-RR **Jam Nut Style** Part No. 2157695

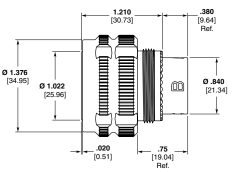


Receptacle, Shell Size 17
Arrangement 2Q2, RR-RR
Jam Nut Style
Part No. 2157695



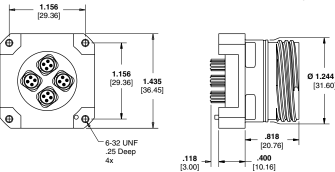
Plug, Shell Size 19 Arrangement 4Q4, RR-RR Part No. 1811902





Receptacle, Shell Size 19, Arrangement 4Q4, RR-RR

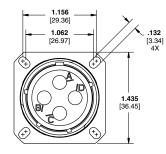
Part No. 1877732 (w/ PC Tail Contacts) Part No. 1738974 (connector only)

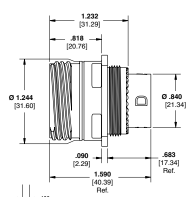


Contacts sold separately (unless noted) see page 5

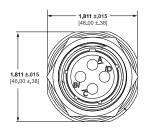


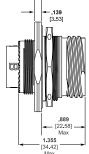
Receptacle, Shell Size 19, Arrangement 4Q4, RR-RR Part No. 1811901





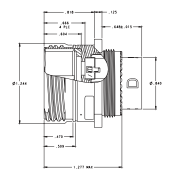
Receptacle, Shell Size 19 Arrangement 4Q4, RR-RR Jam Nut Style Part No. 2157696



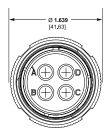


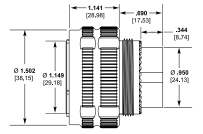
Receptacle, Shell Size 19 Arrangement 4Q4 With Threaded Mounting Holes Part No. 2221849



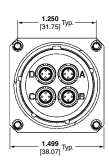


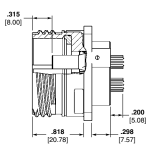
Plug, Shell Size 21, Arrangement 4Q4, FR-FR Part No. 1954354





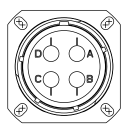
Receptacle, Shell Size 21, Arrangement 4Q4, FR-FR Part No. 1954353





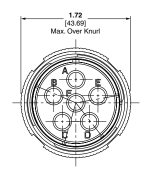


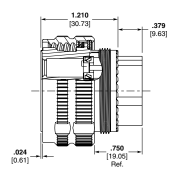
Receptacle, Shell Size 21 38999 Style Arrangement 4Q4, RR-RR Flange Mount Part No. 2101633



Ø 950 REF

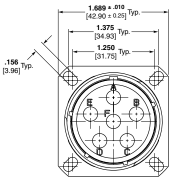
Plug, Shell Size 23, Arrangement 6Q6, Part No. 1877921

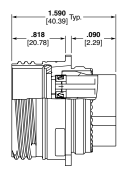




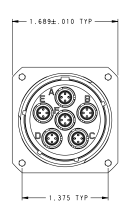
Contacts sold separately (unless noted) see page 5

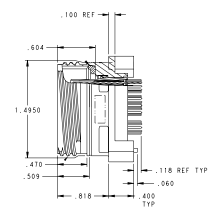






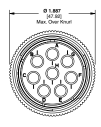
Receptacle, Shell Size 23 38999 Style Arrangement 6Q6 PCB Mount Part No. 2221366

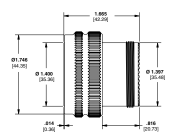




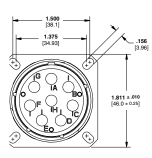


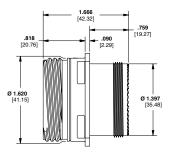
Plug, Shell Size 25 Arrangement 8Q8, RR-RR Part No. 1811928





Receptacle, Shell Size 25 Arrangement 8Q8, RR-RR Part No. 1811927

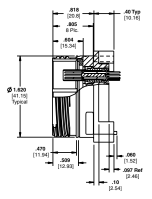




Receptacle, Shell Size 25 Arrangement 8Q8, FR-FR Part No. 2101395 (w/ PC Tail Contacts)

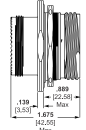


2.189 ±.015 [55.60]

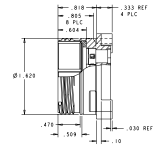


Receptacle, Shell Size 25 38999 Style Arrangement 8Q8, RR-RR Jam Nut Part No. 2157628













# **VERSATILE**

• Aluminum or stainless steel shells

## **HIGH TEMPERATURE**

• 150°C

## **RELIABLE**

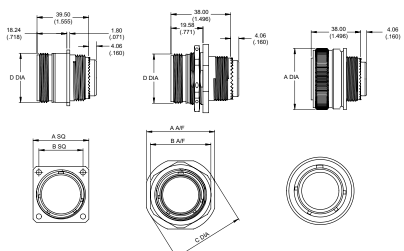
- Threaded coupling
- Triple seal for environmental protection
- Shell to shell metal bottoming (Plug and receptacle mated)
- Self-locking system

## **COMPATIBLE**

• ABS 1628

## **DEUTSCH 983 Series Connectors**

## 1, 2, 4, or 6 Quadrax contacts



Square Flange Receptacle

Jam Nut Receptacle

Plug

## **Insert Arrangements**



08-01 1 Quadrax Contact



2 Quadrax Contacts



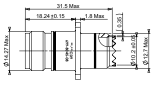
4 Quadrax Contacts



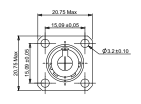
6 Quadrax Contacts

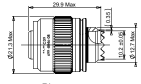
Shell Size	Square Flange Receptacle				Jam Nut R	Plug		
Sileii Size	A Sq.	B Sq.	D Dia.	A A/F	B A/F	C Dia.	D Dia.	A Dia.
18	34.24	26.97	30.18	41.68	36.96	44.86	30.18	37.34
	(1.348)	(1.062)	(1.188)	(1.641)	(1.455)	(1.759)	(1.188)	(1.470)
20	36.63	29.36	33.32	44.86	40.11	49.63	33.32	41.91
	(1.442)	(1.156)	(1.312)	(1.759)	(1.579)	(1.954)	(1.312)	(1.650)
28	50.93	39.67	46.02	59.21	54.41	61.82	46.02	55.24
	(2.005)	(1.562)	(1.812)	(2.331)	(2.080)	(2.434)	(1.812)	(2.175)

## **Shell Size 08: 1-Position Connector**

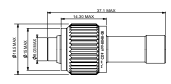


Receptacle





Plug



Backshell Accessory (for Both Plug and Receptacle)





## **Shell for Pin Contacts**

**3 or 5 Quadrax contacts** 

**DEUTSCH FAST Connectors** 

# 79 -68 29.30 22.50

## LIGHTWEIGHT

• Thermoplasitc shell

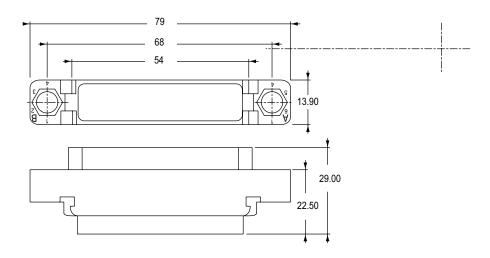
## **ROBUST**

- 150°C
- 100-mating-cycle durability

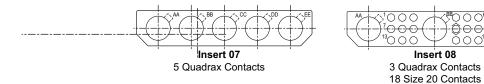
## COMPATIBLE

• EN3545

## **Shell for Socket Contacts**



## **Insert Arrangements for Quadrax Contacts**







## **VERSATILE**

- Single Quadrax contact inserts
- Compact rectangular connectors with interchangeable modules
- Wide range of configurations for signal and power
- High-speed module supports 10 Gb/s
- Choice of standard and shielded versions
- Wide range of backshells and accessories

## **SAVE WEIGHT**

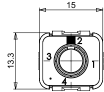
- Robust composite shell for monomodule connectors
- Lightweight aluminum and composite multimodule shells
- Excellent EMI performance

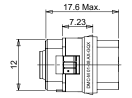
## **COMPATIBLE**

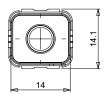
- EN4165
- ARINC 809
- BACC65

## Quadrax Inserts for DEUTSCH DMC-M Connectors

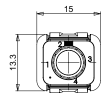
## **Pin Contact Module**

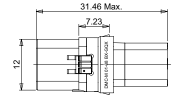


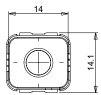




## **Socket Contact Module**











## **SPACE AND WEIGHT SAVINGS**

- Black anodized nickel-plated aluminum alloy shell
- 25% lighter and 23% smaller than comparable NAS 1599 connectors

## **ENVIRONMENTALLY ROBUST**

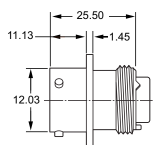
- Triple wiring sealing
- 150°C
- 500-mating-cycle durability

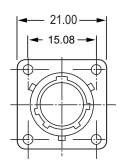
## COMPATIBLE

- UTE C 93422 models HE 302 and HE 303
- NF L 54130
- ABS 1054

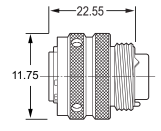
## **DEUTSCH FDBA Connectors**

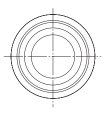
## **Square Flange Receptacle**





## Plug





## **Insert Arrangement**



Insert 8-E1
1 Quadrax Contact





#### **ROBUST**

- Proven technologies and materials
- Designed for high-speed, highbandwidth applications: 100Base-T, Gigabit Ethernet, IEEE 1394 and Fibre Channel
- Materials rated from -65°C to +200°C
- Available in 150°C and 200°C rated construction

#### **RELIABLE PERFORMANCE**

- 100 and 150  $\Omega$  cables
- Low outgassing materials (PTFE, FEP)
- Low smoke and low toxicity
- Custom design capabilities
- Lightweight

## **APPLICATIONS**

- In-flight entertainment systems
- Satellite TV
- Flight subsystems
- Military communications

## **Quadlite High-Speed Data Cables**

TE's Quadlite family of lightweight, fluoropolymer cables are for use in high-speed, high-bandwidth applications such as 100Base-T, Gigabit Ethernet, IEEE 1394 and Fibre Channel employed in commercial avionics systems, aircraft data networks, in-flight entertainment systems and military communications.

Quadlite cables, for use with Quadrax contacts and connectors, are designed to meet the flammability requirements of FAR Part 25 and the rigorous smoke and toxicity requirements found in commercial aerospace standards such as EN3475.

## Performance Characteristics

## **MATERIALS**

Dielectrics: Foamed FEPJacket: Laser-Markable FEP

#### STANDARDS AND SPECIFICATIONS

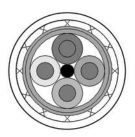
- TE Specification: 1200 and 1400
- ANSI/TIA-568-C.2
- IEEE 1394
- ARINC 664



## Quadlite High-Speed Data Cables (continued)

## 100Base-T Ethernet Cables 100 Ohms - 150°C

TE Part No.	THX-26	C422-814	THX-240	C422-814	
Conductor AWG Size (19 Strand)	2	26	24		
Conductor Material:	SCH	ISCA	SCH	ISCA	
Nom. Conductor Diameter (in.):	0.0	)185	0.0	235	
Insulation Material:	Form	ed FEP	Forme	ed FEP	
Nom. Insulation OD ± 0.002 (in.):	0.0	035	0.0	044	
Nom. Cable OD (in.):	0.	145	0.	157	
Nom. Cable Weight (lb/1 kft):	17	<b>7.41</b>	21.75		
Shield Material:	Т	TCC		TCC	
Jacket Material:	F	FEP		FEP	
Impedance $\pm$ 10% ( $\Omega$ ):	10	00	100		
Temp. Rating:	150	150°C		150°C	
Nom. Capacitance (pF/ft):	13	3.0	13.0		
Max. Atte	nuation (dB/100 m):				
1 MHz	3	5.3	2	1.8	
10 MHz	10	10.7		3.7	
100 MHz	3	36.1		9.7	
	10 MHz	100 MHz	10 MHz	100 MHz	
Min. NEXT (dB)	50	35	50	35	
Min. SRL (dB)	25	19	25	19	



100Base-T Ethernet



## Quadlite High-Speed Data Cables (continued)

## 100Base-T Ethernet Cables 100 Ohms - 200°C

TE Part No.	THX-260	2422-424	THX-240	C422-424	
Conductor AWG Size (19 Strand)	2	26		24	
Conductor Material:	SCH	ISCA	SCH	ISCA	
Nom. Conductor Diameter (in.):	0.0	)185	0.0	235	
Insulation Material:	Form	ed FEP	Forme	ed FEP	
Nom. Insulation OD ± 0.002 (in.):	0.0	037	0.0	044	
Nom. Cable OD (in.):	0.	142	0.	156	
Nom. Cable Weight (lb/1 kft):	17	.85	2:	3.8	
Shield Material:	S	CC	SCC		
Jacket Material:	F	FEP		FEP	
Impedance $\pm$ 10% ( $\Omega$ ):	10	00	100		
Temp. Rating:	20	0°C	200°C		
Nom. Capacitance (pF/ft):	13	3.0	13.0		
Max. Atte	nuation (dB/100 m):				
1 MHz	3	5.3	2.8		
10 MHz	10	10.7		3.7	
100 MHz	3	36.1		9.7	
	10 MHz	100 MHz	10 MHz	100 MH:	
Min. NEXT (dB)	50	35	50	35	
Min. SRL (dB)	25	19	25	19	



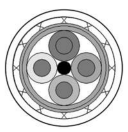
## Quadlite High-Speed Data Cables (continued)

## Fibre Channel Cables 150 Ohms - 150°C

TE Part No.	FBC-26C422-814	FBC-24C422-414			
Conductor AWG Size (19 Strand)	26	24			
Conductor Material:	SCCA	SCCA			
Nom. Conductor Diameter (in.):	0.0185	0.0235			
Insulation Material:	Formed FEP	Formed FEP			
Nom. Insulation OD ± 0.002 (in.):	0.061	0.083			
Nom. Cable OD (in.):	0.200	0.261			
Nom. Cable Weight (lb/1 kft):	25.37	45.5			
Shield Material:	TCC	TCC			
Jacket Material:	FEP	FEP			
Impedance $\pm$ 10% ( $\Omega$ ):	150	150			
Temp. Rating:	150°C	150°C			
Nom. Capacitance (pF/ft):	6.0	6.0			
Nom. Attenuation (dB/100 m):					
531 MHz	13	11			
1062 MHz	21	17			

## 150 Ohms - 200°C

TE Part No.	FBC-26C422-424	FBC-24C422-424
Conductor AWG Size (19 Strand)	26	24
Conductor Material:	SCCA	SCCA
Nom. Conductor Diameter (in.):	0.0185	0.0235
Insulation Material:	Formed FEP	Formed FEP
Nom. Insulation OD ± 0.002 (in.):	0.061	0.083
Nom. Cable OD (in.):	0.200	0.261
Nom. Cable Weight (lb/1 kft):	27.7	45.5
Shield Material:	SCC	SCC
Jacket Material:	FEP	FEP
Impedance ± 10% (Ω):	150	150
Temp. Rating:	200°C	200°C
Nom. Capacitance (pF/ft):	6.0	6.0
Nom. Attenua		
531 MHz	13	11
1062 MHz	21	17



**Fibre Channel** 



## **High-Speed Ethernet Copper Cables**

## Cat 5E Constructions 100 Ohms - 150°C/200°C

TE Part No.	TE Part No. C5E-24C424-814		C5E-24C424-B24		
Conductor AWG Size (19 Strand)	2	24	24		
Conductor Material:	SCH	ISCA	S	СС	
Nom. Conductor Diameter (in.):	0.0	235	0.0	235	
Insulation Material:	Forme	ed FEP	Forme	ed FEP	
Nom. Insulation OD ± 0.002 (in.):	0.0	046	0.0	046	
Nom. Cable OD (in.):	0.2	257	0.2	255	
Nom. Cable Weight (lb/1 kft):	44	1.14	42	42.9	
Shield Material:	T	TCC		SC	
Jacket Material:	F	FEP		FEP	
Nom. Impedance:	10	100		100	
Temp. Rating:	150	D°C	200°C		
Nom. Capacitance (pF/ft):	13	3.5	13.5		
Max. Atter	nuation (dB/100 m):				
1 MHz	2.	64	2.	64	
10 MHz	8	8.6		3.6	
100 MHz	29	29.0		9.0	
	10 MHz	100 MHz	10 MHz	100 MHz	
Min. NEXT (dB)	50.3	35.3	50.3	35.3	
Min. SRL (dB)	25	19	25	19	

## Cat 6A Constructions 100 Ohms - 150°C/200°C

TE Part No.	C6A-240	C444-814	C6A-240	:444-B24	
Conductor AWG Size (19 Strand)	2	24		<u>!</u> 4	
Conductor Material:	SCH	ISCA	SCH	ISCA	
Nom. Conductor Diameter (in.):	0.2	235	0.3	235	
Insulation Material:	Foam	ed FEP	Foam	ed FEP	
Nom. Insulation OD ± 0.002 (in.):	0.0	049	0.0	)49	
Nom. Cable OD (in.):	0.2	282	0.3	282	
Nom. Cable Weight (lb/1 kft):	52	32	52	.32	
Shield Material:	T	CC	SCC		
Jacket Material:	F	FEP		FEP	
Nom. Impedance:	10	100		100	
Temp. Rating:	150	150°C		0°C	
Nom. Capacitance (pF/ft):	13	3.5	13.5		
Max. Atte	nuation (dB/100 m):				
10 MHz	7	7.1	7.1		
100 MHz	22	2.9	2:	2.9	
250 MHz	3	7.3	3	7.3	
500 MHz	54	54.4		1.4	
	10 MHz	100 MHz	10 MHz	100 MHz	
Min. NEXT (dB)	70	52	70	52	
Min. SRL (dB)	36	24	36	24	





## **Custom Solutions**

## **Spacecraft Applications**

## **Product Facts**

Quadrax contacts and Quadlite cables meet ASTM E595 outgassing limits for spacecraft applications



## **Custom Cable and Flex Assemblies**

## **Product Facts**

Quadrax contacts and connectors can be provided as custom cable and flex assemblies for customer specific applications



# General Purpose Rectangular (GPR) Connector Assemblies

(See Catalog 1654763)

#### **Product Facts**

Quadrax inserts are available for the rugged, modular General Purpose Rectangular connector, facilitating the mix of high speed signals with a variety of other power, fiber optic, signal, and coax insert configurations in a single connector system

This product is sold by TE under license from Radiall S.A.



Single Splice Quadrax Part No. 1996500

## **Product Facts**

Provides field repairable splicing mechanism Ideally suited for a Quadrax cable production break where space is limited

Contact TE for additional information on any of these custom solutions.



## **Ordering Information**

Note: This index lists all cataloged parts by base no. only. Complete part nos. (with prefixes and/or suffixes) are shown on the page(s) indicated.

Part No.	Page
THX-26C422-814	30
THX-24C422-814	30
THX-26C422-424	31
THX-24C422-424	31
FBC-26C422-814	32
FBC-24C422-414	32
FBC-26C422-424	32
FBC-24C422-424	32
C5E-24C424-814	33
C5E-24C424-B24	33
C6A-24C444-814	33
C6A-24C444-B24	33
1445626	5, 7
1445692	5, 7
1445693	5, 7
1484406	10
1484407	10
1484620	10
1484621	10
1604798	12, 13
1604799	12, 15
1604800	12, 13
1604896	12
1604897	12
1604898	12
1604940	7
1604972	14
1663018	11
1663019	11
1663032	10
1663900	10
1738592	12, 13
1738894	9
1738916	19
1738949	12, 13
1738950	12, 13
1738951	12, 13
1738955	12
1738974	19, 21

Part No.	Page
1811010	<u>-</u> 5
1811184	19, 21
1811269	5
1811481	9
1811633	9
1811865	5, 8
1811866	5, 8
1811901	19, 22
1811902	19, 21
1811927	19, 24
1811928	19, 24
1811943	9
1877039	5
1877040	5
1877384	19
1877732	19, 20
1877774	19, 20
1877775	19, 20
1877921	19, 23
1950030	14
1954353	19, 22
1954355	19
1954576	5, 8
1954577	19, 23
1996373	12, 14
1996500	34
1996544	12, 14
2000314	16
2000317	17
2000263	17
2101395	19, 24
2101752	14
212447	15, 16, 17
2157322	14
2157455	19, 21
2157694	19, 20
2157695	19, 21
2157696	19, 22
811262	15, 16, 17

## LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit www.te.com/industrial to chat with a Product Information Specialist.

## **Technical Support**

te.com/support-center

 North America
 +1 800 522 6752

 North America (Toll)
 +1 717 986 7777

 EMEA/South Africa
 +800 0440 5100

 EMEA (Toll)
 +31 73 624 6999

 India (Toll-Free)
 +800 440 5100

Asia Pacific +86 400 820 6015

Japan 044 844 8180

Australia +61 2 9554 2695

New Zealand +64 (0) 9 634 4580

te.com

DEUTSCH, Quadlite, TE, TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

1654012 02/16 Original

