



The full line of Raychem data bus products offers a complete system of interconnection hardware for all MIL-STD-1553B multiplexing needs.

Available components include:

- Couplers (micros, boxes, flat packs).
- Data bus cables.
- Triax connectors and contacts with strain relief.
- One-piece triaxial contacts for MIL-C-38999 connectors (size 8 cavity).
- Bus and stub terminators.
- Cable marker sleeves (TMS).
- Lightweight couplers (see page 8-92).
- Space components (see page 8-103).
- Harness design (HarnWare).

All Raychem data bus components offer:

- High packaging density and weight savings.
- Design flexibility.
- High performance (to 150°C rating).

Raychem MIL-STD-1553B data bus components are also specified in the Air Force drawings listed in Air Force Drawing 8340707.

Tyco Electronics also supplies complete Raychem data bus networks in accordance with customer harness drawings. Using factory-built harnesses eliminates unnecessary splices and connectors, reducing the cost and increasing the reliability of the networks. Factorybuilt harnesses are pre-tested and ready for installation.

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-85 Electrical Interconnect Products





Applications

Tyco Electronics manufactures a line of Raychem SPEC 55 data bus cables that meet or exceed the performance requirements of MIL-STD-1553B. SPEC 55 insulation is a high-temperature, radiationcrosslinked, modified ETFE material that can be used in wire constructions rated up to 200°C.

Features and benefits

- Light weight.
- Highly flexible.
- Flame resistant.
- Chemical resistant to all aircraft fluids.
- Solder iron resistant.
- Defined shielding levels.

Note:

Tyco Electronics will build harnesses with any customer - specified cables and/or connectors.

8-86 Electrical Interconnect Products

 Fax-on-demand
 Fax ID

 US only
 (800) 260-9099
 9040

 Outside US
 (650) 257-2301

Fax IDDescription9040Cables andmarkers bullet

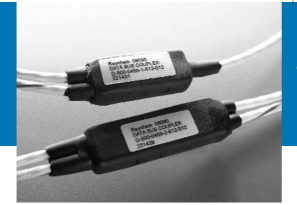
Visit our website at www.tycoelectronics.com

Specifications/approvals	
Series	Military
SPEC 55 insulation	MIL-W-22759/32-/35
	MIL-W-22759/41-/46

Product selection	
Cable type	Part number
24 AWG single optimized shield	10612
24 AWG double optimized shield	10613
24 AWG EMP hardened	10614
24 AWG flat shield, unfilled	7724 E 2664

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-87 Electrical Interconnect Products



In-line microcouplers: one- and two stub



Applications

The low-profile configuration of these couplers enables avionics system designers to plan for optimum coupler locations. Microcouplers are supplied with Raychem SPEC 55 data bus cables, including EMP-hardened versions. They are also available assembled with other components into a complete data bus harness.

Features and benefits

- Environmental sealing.
- No connectors.
- Very small size.
- Light weight (1 stub: 10 g max.; 2 stubs: 15 g max.).
- In-line profile that makes wire bundle mounting possible.
- 360° continuous low-impedance cable-shield terminations.
- Reliable solder termination of all components.
- Potted circuit elements for maximum durability and in-use reliability.
- Ease of installation.
- Altitude immersion resistance.
- Optional eyelet configurations for
 - bulkhead mounting.
- Mean time between failures > 1,000,000 hours.

Available in:	Americas	Europe	Asia Pacific	
Canaifications (or	manuala			

Specifications/approvals		
Series	Military	Raychem
D-500-04	MIL-STD-1553B	D-6020

8-88 Electrical Interconnect Products

Fax-on-dem	and	Fax ID	Description
US only	(800) 260-9099	8070	Microcoupler
Outside US	(650) 257-2301		bulletin
		8080	System bulletin
Visit our we	ebsite at www.tyco	electronics	s.com

Product selection			
Single stub		Double stub	
D-500-0455-1-YYY-ZZZ		D-500-0455-2-YYY-ZZZ	
D-500-0465-1-YYY-ZZZ		D-500-0465-2-YYY-ZZZ	
D-500-0456-1-YYY-ZZZ	===	D-500-0456-2-YYY-ZZZ	
D-500-0466-1-YYY-ZZZ		D-500-0466-2-YYY-ZZZ	
D-500-0457-1-YYY-ZZZ		D-500-0457-2-YYY-ZZZ	
D-500-0467-1-YYY-ZZZ		D-500-0467-2-YYY-ZZZ	
D-500-0458-1-YYY-ZZZ	===[> _	D-500-0458-2-YYY-ZZZ	
D-500-0468-1-YYY-ZZZ		D-500-0468-2-YYY-ZZZ	
Note:			

note.

1. Bus cable _____

2. Stub cable

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-89 Electrical Interconnect Products

In-line microcouplers: one- and two-stub (cont'd.)

Microcoupler part numbering system

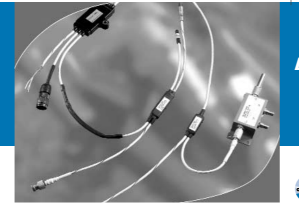
D-500-04	W W-X-1	YYY-ZZZ	Ctourdourd cohio i	e o cuble
			_ Standard cable l	5
			012 = 12 in (1 ft)	
			078 = 78 in (6.5	
			079 = 79 in (2 m	n)
			120 = 120 in (10	O ft)
			236 = 236 in (6 i	m)
			240 = 240 in (20	D ft)
			360 = 360 in (30	
			_ Cable type	
			612 = 10612	24 AWG single optimized shield
			613 = 10613	
			614 = 10614	
			_ Number of stubs	6
			1 or 2	
			Design	
			5 = Without inter	nal terminator
			6 = Same as 5 bu	it with reverse bus
			7 = With internal	terminator
				it with reverse bus
			Dest	
			Boot	
			5 = Without mou	
			6 = With mountin	ng eyelet

8-90 Electrical Interconnect Products

Fax-on-dem		Fax ID	Description
US only	(800) 260-9099	8070	Microcoupler
Outside US	(650) 25 7-230 1		bulletin
		8080	System bulletir

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-91 Electrical Interconnect Products



Applications

Building on over 20 years of experience and continuous improvement in data bus, including pioneering in-line microcouplers, Tyco Electronics introduces a new family of ultra light weight In-line Raychem Microcouplers, available in 1- through 6-stub configurations.

These couplers offer the same high performance and reliability as Raychem current microcouplers, but their weight is further reduced. They are available in configurations up to 6-stub, and minimize weight there is no option with a mounting eyelet.

Combined with Raychem 24AWG data bus cables, these ultra light couplers allow designers to significantly reduce weight. An unfilled flat braid cable is available for additional weight savings.

They are also available assembled with other customer specified components into a complete factory-built and tested data bus harness.

Data Bus (MIL-STD-1553B)

Ultra lightweight in-line microcouplers 1- through 6-stub



Features and benefits

- Environmental sealing.
- No connectors.
- Very small size.
- Ultra Light weight
- (1 stub: 6.5 g max.; 2 stubs: 9.5 g max.). In-line profile that makes wire bundle
- mounting possible. 360° continuous low-impedance
- cable-shield terminations. Reliable solder termination of all components.
- Potted circuit elements for maximum durability and in-use reliability.
- Ease of installation.
- Altitude immersion resistance.
- Optional eyelet configurations for
- bulkhead mounting.
- Mean time between failures > 1,000,000 hours.

Available in:	Americas	Europe	Asia Pacific	
	•			
Specifications/ap	oprovals			
Series	Mi	litary		Raychem
D-500-L4xx	MI	STD-1553B		D-6020 (same as current microcouplers)

Lightweight in-line couplers - part numbering system D-500-L4 5 W -X -YYY -ZZZ

Cable length 012 = 12 in 078 = 78 in	079 = 79 in 120 = 120 in	236 = 236 in 240 = 240 in 360 = 360 in
Cable type 612 = 10612 613 = 10613 614 = 10614 E26 = 7724E2 Lightest cable	(24 AWG d (24 AWG E	ingle optimized shield) ouble optimized shield) MP hardened) at shield, unfilled)
Number of stub 1, 2, 3, 4, 5 or 6		
Design 5 = Without inte	ernal terminator	7 = With internal terminator
Style 5 = Without eye	let	

8-92 Electrical Interconnect Products

Fax-on-dem	and
US only	(800) 260-9099
Outside US	(650)257-230

Visit our website at www.tycoelectronics.com

Product se	lection				
D-500-L455	-X-YYY-ZZZ		D-500-L456	-X-YYY-ZZZ	
End view		End view	End view		End view
Left side		Right side	Left side		Right side
	1 stub	\bigcirc		1 stub	
	2 stub		00	2 stub	
	3 stub		\bigcirc	3 stub	
	4 stub		\bigcirc	4 stub	
	5 stub			5 stub	
	6 stub			6 stub	
D-500-L457	-X-YYY-ZZZ		D-500-L458	-X-YYY-ZZZ	
D-500-L457 End view	-X-YYY-ZZZ	End view	D-500-L458 End view	-X-YYY-ZZZ	End view
	-X-YYY-ZZZ	End view Right side		-X-YYY-ZZZ	End view Right side
End view	-X-YYY-ZZZ		End view	-X-YYY-ZZZ 1 stub	
End view Left side			End view Left side		Right side
End view Left side	1 stub	Right side	End view Left side	1 stub	Right side
End view Left side	1 stub 2 stub	Right side	End view Left side	1 stub 2 stub	Right side
End view Left side	1 stub 2 stub 3 stub	Right side	End view Left side	1 stub 2 stub 3 stub	Right side

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-93 Electrical Interconnect Products



Box couplers



Applications

The multiport capability of these couplers (up to eight stubs) enables avionics system designers to interconnect black boxes with minimum wire runs. Box couplers are supplied with Raychem triaxial threaded or bayonet connectors.

Features and benefits

• Light, robust coupler modules with connector versatility.

D-6021

- Up to eight stub connectors can be arrayed on the "face" of the box coupler. Bus connectors can also be on the "face" or on the "side" of the box.
- Designed with Raychem D-621 series corrosionresistant threaded-type or bayonet-type connectors.

Note: Tyco Electronics also designs and manufactures customized Raychem data bus box couplers.

Available in:	Americas	Europe	Asia Pacific	
	•			
0 10 11 1				
Specifications/ap	provals			
Series	Mili	tary	Raychem	

MIL-STD-1553

D-500-0255

8-94 Electrical Interconnect Products

Fax-on-demand Outside US

Fax ID Description

Visit our website at www.tycoelectronics.com

Product selectio	<i>n</i> Part number			
Coupler type	Threaded	Bayonet A*	Bayonet B*	Bayonet C*
Face - 1 Stub	D-500-0255-511-1	D-500-0255-513-1	D-500-0255-515-1	D-500-0255-517-1
Face - 2 Stub	D-500-0255-521-1	D-500-0255-523-1	D-500-0255-525-1	D-500-0255-527-1
Face - 3 Stub	D-500-0255-531-1	D-500-0255-533-1	D-500-0255-535-1	D-500-0255-537-1
Face - 4 Stub	D-500-0255-541-1	D-500-0255-543-1	D-500-0255-545-1	D-500-0255-547-1
Face - 5 Stub	D-500-0255-551-1	D-500-0255-553-1	D-500-0255-555-1	D-500-0255-557-1
Face - 6 Stub	D-500-0255-561-1	D-500-0255-563-1	D-500-0255-565-1	D-500-0255-567-1
Face - 7 Stub	D-500-0255-571-1	D-500-0255-573-1	D-500-0255-575-1	D-500-0255-577-1
Face - 8 Stub	D-500-0255-581-1	D-500-0255-583-1	D-500-0255-585-1	D-500-0255-587-1
Side - 1 Stub	D-500-0255-512-1	D-500-0255-513-2	D-500-0255-515-2	D-500-0255-517-2
Side - 2 Stub	D-500-0255-522-1	D-500-0255-523-2	D-500-0255-525-2	D-500-0255-527-2
Side - 3 Stub	D-500-0255-532-1	D-500-0255-533-2	D-500-0255-535-2	D-500-0255-537-2
Side - 4 Stub	D-500-0255-542-1	D-500-0255-543-2	D-500-0255-545-2	D-500-0255-547-2
Side - 5 Stub	D-500-0255-552-1	D-500-0255-553-2	D-500-0255-555-2	D-500-0255-557-2
Side - 6 Stub	D-500-0255-562-1	D-500-0255-563-2	D-500-0255-565-2	D-500-0255-567-2
Side - 7 Stub	D-500-0255-572-1	D-500-0255-573-2	D-500-0255-575-2	D-500-0255-577-2
Side - 8 Stub	D-500-0255-582-1	D-500-0255-583-2	D-500-0255-585-2	D-500-0255-587-2

*The bayonet polarization listed is for the bus connector. All stub connectors are Bayonet D polarization. Polarizations are depicted as follows (jack view):

1=A

2 = B

3=C 八

4 = D

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-95 Electrical Interconnect Products



Discrete connectors



Applications

Designed specifically for MIL-STD-1553B data bus applications, the D-621 connector is intended to be a perfect match for the Raychem airworthy data bus cable. Together they provide durable, reliable, and reworkable interconnection hardware for the MIL-STD-1553B market.

Features and benefits

- Compliance with MIL-STD-1553B hardware requirements.
- Light weight.
- Removable pin or socket contacts.
- Termination with Raychem MIL-STD-1553B
 - data bus cables, including EMP-hardened versions.
- Continuous 360° shield coverage.
- Rugged constructions.
- Termination time of 1 to 2 minutes.
- Inspectable solder terminations.
- Low-skill assembly.
- Reworkable and repairable terminations.
- Strain relief built into the design.
- Low-voltage drop and high reliability because of precisely controlled solder terminations.
- Threaded coupling, with safety wire holes and bayonet coupling styles.
- Low total installed cost.
- 1000-hour salt spray resistance.

D-6025

Lower-cost connectors, for benchtop and mock-up.

Available in:	Americas	Europe	Asia Pacific	
Specifications/ap	oprovals			
Series	Mili	tary	Raycher	n

MIL-STD-1553B

8-96 Electrical Interconnect Products

DK-621

Fax-on-dem	and	Fax ID	Descriptio
US only	(800) 260-9099	9010	Connectors
Outside US	(650) 257-2301		bulletin

Visit our we	hsite a	t VALVALIAL T	vcoel	ectron	ics com
visit our we	usite a		ycoci	ection	C3.C0111

Connector kit part numbering system DK-621-04 XX-XX Contact (installed, DK-621 kits only) P = Pin S = Socket Polarization (bayonet styles only) (jack view) 1 = A 2 = B 4 = D 3 = C Basic connector configurations Threaded styles 11 = Plug 12 = Jack Bayonet styles 33 = Plug, A polarization 34 = Jack, A polarization 35 = Plug, B polarization 36 = Jack, B polarization 37 = Plug, C polarization 38 = Jack, C polarization 39 = Plug, D polarization 40 = Jack, D polarization D-621 connector, kitted with accessories

Example:

DK-621-0434-1P = D-621 connector, kitted with accessories, jack bayonet style with A polarization and pin contact.

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-97 Electrical Interconnect Products



Data Bus (MIL-STD-1553B) Components Triaxial size 8 contacts

Applications

Contacts provide full shield coverage with a simple, quick, and reliable termination system. AWG 24 twisted-pair data bus cables are terminated with triaxial SolderTacts contacts, which fit size 8 cavities of MIL-C-38999, Series 1, 3, or 4 connectors.

Raychem size 8 triaxial data bus contacts for MIL-C-38999 connectors have interfaces that comply with MIL-C-39029/90 and /91 to provide ease of termination, and intermateability with more cumbersome crimp contacts.

These contacts provide a fast and convenient method of implementing MIL-STD-1553B connections in MIL-STD-1760 applications.

Features and benefits

- One-step termination.
- Termination time of 1 to 2 minutes.
- No requirements for special termination tools.
- No requirements for special skills.
- Reworkable and repairable terminations.
- Strain relief.
- Continuous 360° shield coverage.
- Triaxial mating face for least susceptibility to damage.
- Rugged construction, because only two parts are being soldered together.
- Inspectable solder terminations.
- Low voltage drop and high reliability due to precisely controlled solder termination.

Available in:	Americas	Europe	Asia Pacific

8-98 Electrical Interconnect Products



Fax-on-demand				
US only	(800) 260-9099			
Outside US	(650) 257-2301			

Fax IDDescription9020Coaxial contactbulletin

Visit our website at www.tycoelectronics.com

Specifications/appro	ovals	
Series	Raychem	
Size 8	D-6002	
Size 8	D-6002	

Product selection			
Cable type	Pin	Socket	
10612	DK-602-0156-N-1	DK-602-0157-N-1	
10613	DK-602-0156-N-2	DK-602-0157-N-2	
10614	DK-602-0156-N-3	DK-602-0157-N-3	

*This product follows Data Bus Discrete Connectors per MIL-Std-1553B.

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-99 Electrical Interconnect Products



Ty ind co gra

Figure 1. In-line couplers and terminators



Figure 2. Threaded triaxial connectors



Figure 3. Bayonet triaxial connectors



Figure 4. Splice kit

Data Bus (MIL-STD-1553B) Components

Space-grade data bus components



Applications

Tyco Electronics full line of Raychem data bus products includes space-grade couplers, terminators, triaxial connectors, and SolderShield splices. These spacegrade components meet the low outgassing requirements of NASA specification SP-R-0022A and can be used in outer-space applications.

Raychem space-grade components are designed in a variety of configurations and are currently available either as discrete items or as Raychem- assembled harnesses. Using factory-built harnesses eliminates unnecessary splices and connectors, reducing the cost and increasing the reliability of the networks.

Specification control drawings describe the design features and performance characteristics of Raychem space-grade couplers, terminators, connectors, and splices. The space-grade data bus couplers, terminators, and connectors have tin/nickelplated metallic parts and baked silicone rubber components. For strain relief they include Raychem RT-2 18 low-outgassing tubing. Unlike parts intended for aircraft applications, these components do not have polymeric environmental covers.

The table on the next page lists Raychem standard space-grade data bus components with their part numbers and descriptions. New components will become available per customer request.

Features and benefits

- Complete line of space-qualified MIL-STD-1553B components.
- Low outgassing levels that meet NASA requirements.
- Light weight.
- Rugged construction.

8-100 Electrical Interconnect Products



IDDescription5Data sheet

Visit our website at www.tycoelectronics.com

Available in:	Americas	Europe	Asia Pacific	
Specifications/ap	provals			
Series	Ray	rchem		
Space-grade databus co	omponents D-6	022		

Space-grade in-line coupler - part numbering system D-500-94 W W-X-YYY -ZZZ

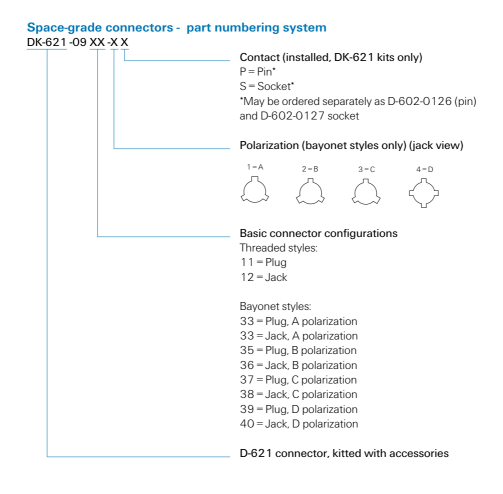
	Cable length
	012 = 12 in
	078 = 78 in
	079 = 79 in
	120 = 120 in
	236 = 236 in
	240 = 240 in
	360 = 360 in
	Cable type
	612 = 10612 (24 AWG single optimized shield)
	613 = 10613 (24 AWG double optimized shield)
	614 = 10614 (24 AWG EMP hardened)
	SO6 = flat shield, unfilled (lightest cable)
	300 – hat shield, dhilled (lightest cable)
	Number of stubs
	1, 2, 3, or 4
	., _, _, _,
	Design
	5 = Without internal terminator
	7 = With internal terminator
	, when a commutation
	Style
	0.1.0

5 = Without mounting eyelet 6 = With mounting eyelet

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-101 Electrical Interconnect Products

Space-grade data bus components (cont'd.)



8-102 Electrical Interconnect Products

 Fax-on-demand

 US only
 (800) 260-9

 Outside US
 (650) 257-2

Fax IDDescription8065Data sheet

Visit our website at www.tycoelectronics.com

Space-grade terminators - part numbering system D-500-9463- ZZZ

Cable type 612 = 10612 (24 AWG single optimized shield) 613 = 10613 (24 AWG double optimized shield) 614 = 10614 (24 AWG EMP hardened) S06 = flat shield, unfilled (lightest cable)

Space-grade splice kit = D-150-9708-5

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-103 Electrical Interconnect Products

Customer-specified harness assemblies and HarnWare



Tyco Electronics supplies complete Raychem data bus networks in accordance with customer harness drawings, with any customer-specified cables and/or connectors. Using factory-built harnesses eliminates unnecessary splices and connectors, reducing the cost and increasing the reliability of the networks. Factorybuilt harnesses are pre-tested and ready for installation.

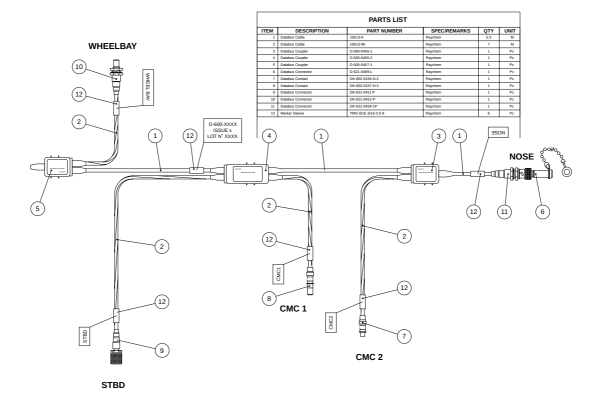
Harn*Ware* - harness design software - allows designers to draw a data bus harness in a matter of minutes, while selecting Raychem or others' components; a bill of materials is automatically generated.

Available in:	Americas	Europe	Asia Pacific	

8-104 Electrical Interconnect Products

Fax-on-demand				
US only	(800) 260-90			
Outside US	(650) 257-23			

Visit our website at www.tycoelectronics.com



Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-105 Electrical Interconnect Products



FREEMAN



Accessories



Applications

Tyco Electronics manufactures all the products needed to build a MIL-STD-1553B data bus network. In addition to the main components (couplers, connectors, contacts, and cables), Tyco Electronics supplies the accessory components that may be necessary to complete a data bus system. These include:

- Bus and stub terminators (spliced-in and connectorized D-621 series).
- Cable splice kits.
- EMI/environment-resistant connector caps.
- Braid terminators and strain relief tubing (for rework applications).

Features and benefits

- A single source for all harness components.
- Products designed to work together.



Available in:	Americas	Europe	Asia Pacific	

8-106 Electrical Interconnect Products

Fax-on-dem	and
US only	(800) 260-90
Outside US	(650) 257-23

Fax ID Description

Visit our website at www.tycoelectronics.com

Product selection					
		⊐∰==			
Splice-in	D-621 plug	D-621 jack			
Bus and stub terminators					
Spliced-in	12-inch cable				
77-ohm 10612 cable	D-500-0463-612				
77-ohm 10613 cable	D-500-0463-613	\frown			
77-ohm 10614 cable	D-500-0463-614				\sim
77-ohm 7724E2664 cable	D-500-0463-E26				
D-621 Series—plug	Threaded	Bayonet A	Bayonet B	Bayonet C	Bayonet D
77-ohm pin contact	D-621-0413	D-621-0453	D-621-0454	D-621-0455	D-621-0456
77-ohm socket contact	D-621-0415	D-621-0469	D-621-0470	D-621-0471	D-621-0472
3000-ohm pin contact	D-621-0417	D-621-0457	D-621-0458	D-621-0459	D-621-0476
3000-ohm socket contact	D-621-0407	D-621-0473	D-621-0474	D-621-0475	D-621-0460
D-621 Series—jack	Threaded	Bayonet A	Bayonet B	Bayonet C	Bayonet D
77-ohm pin contact	D-621-0418	D-621-0477	D-621-0478	D-621-0479	D-621-0480
77-ohm socket contact	D-621-0406	D-621-0461	D-621-0462	D-621-0463	D-621-0464
3000-ohm pin contact	D-621-0423	D-621-0481	D-621-0482	D-621-0483	D-621-0484
3000-ohm socket contact	D-621-0424	D-621-0465	D-621-0466	D-621-0467	D-621-0468
D-621 Series-L	Lanyard 7"				
Connector caps					
D-621 Series	Threaded	Bayonet A	Bayonet B	Bayonet C	Bayonet D
Plug cap for jack connector	D-600-0083	D-600-0068	D-600-0068	D-600-0068	D-600-0065
Supplied with 7" Lanyard					
Cable splice kits					
Cables	Flexible crimp				
All data bus cables	D-150-0708-5				

Users should independently evaluate the suitability of the product for their application. Before ordering check with factory for most current data.

8-107 Electrical Interconnect Products

Accessories (cont'd.)

Panel thickness	Connector	Contact	Terminator	Mate with	
			reference	Standard connector	Long reach connector
POLARITY A					
77 Ohm bus	Plug	Pin	D-621-0453(-L)	DK-621-0434-1S	DK-621-0550-1S
terminator	Plug	Socket	D-621-0469(-L)	DK-621-0434-1P	DK-621-0550-1P
	Jack	Pin	D-621-0477(-L)	DK-621-0433-1S	
	Jack	Socket	D-621-0461(-L)	DK-621-0433-1P	
3K Ohm stub	Plug	Pin	D-621-0457(-L)	D-621-0434-1S	DK-621-0550-1S
terminator	Plug	Socket	D-621-0473(-L)	DK-621-0434-1P	DK-621-0550-1P
	Jack	Pin	D-621-0481(-L)	DK-621-0433-1S	
	Jack	Socket	D-621-0465(-L)	DK-621-0433-1P	
POLARITY B					
77 Ohm bus	Plug	Pin	D-621-0454-(-L)	DK-621-0436-2S	DK-621-0548-2S
terminator	Plug	Socket	D-621-0470-(-L)	DK-621-0436-2P	DK-621-0548-2P
	Jack	Pin	D-621-0478-(-L)	DK-621-0435-2S	
	Jack	Socket	D-621-0462-(-L)	DK-621-0435-2P	
3K Ohm stub	Plug	Pin	D-621-0458-(-L)	DK-621-0436-2S	DK-621-0548-2S
terminator	Plug	Socket	D-621-0474-(-L)	DK-621-0436-2P	DK-621-0548-2P
	Jack	Pin	D-621-0482-(-L)	DK-621-0435-2S	
	Jack	Socket	D-621-0466-(-L)	DK-621-0435-2P	
POLARITY C					
77 Ohm bus	Plug	Pin	D-621-0455(-L)	DK-621-0438-3S	DK-621-0546-3S
terminator	Plug	Socket	D-621-0471(-L)	DK-621-0438-3P	DK-621-0546-3P
	Jack	Pin	D-621-0479(-L)	DK-621-0437-3S	
	Jack	Socket	D-621-0463(-L)	DK-621-0437-3P	
3K Ohm stub	Plug	Pin	D-621-0459(-L)	DK-621-0438-3S	DK-621-0546-3S
terminator	Plug	Socket	D-621-0475(-L)	DK-621-0438-3P	DK-621-0546-3P
	Jack	Pin	D-621-0483(-L)	DK-621-0437-3S	
	Jack	Socket	D-621-0467(-L)	DK-621-0437-3P	
POLARITY D					
77 Ohm bus	Plug	Pin	D-621-0456(-L)	DK-621-0440-4S	DK-621-0551-4S
terminator	Plug	Socket	D-621-0472(-L)	DK-621-0440-4P	DK-621-0551-4P
	Jack	Pin	D-621-0480(-L)	DK-621-0439-4S	
	Jack	Socket	D-621-0464(-L)	DK-621-0439-4P	
3K Ohm stub	Plug	Pin	D-621-0460(-L)	DK-621-0440-4S	DK-621-0551-4S
terminator	Plug	Socket	D-621-0476(-L)	DK-621-0440-4P	DK-621-0551-4P
	Jack	Pin	D-621-0468(-L)	DK-621-0439-4S	
	Jack	Socket	D-621-0484(-L)	DK-621-0439-4P	
77 Ohm bus	Plug	Pin	D-621-0413(-L)	DK-621-0412-S	DK-621-0512-S
terminator	Plug	Socket	D-621-0415(-L)	DK-621-0412-P	DK-621-0512-P
	Jack	Pin	D-621-0418(-L)	DK-621-0411-S	
	Jack	Socket	D-621-0406(-L)	DK-621-0411-P	
3K Ohm stub	Plug	Pin	D-621-0417(-L)	DK-621-0412-S	DK-621-0512-S
terminator	Plug	Socket	D-621-0407(-L)	DK-621-0412-P	DK-621-0512-P
	Jack	Pin	D-621-0423(-L)	DK-621-0411-S	
	Jack	Socket	D-621-0424(-L)	DK-621-0411-P	

8-108 Electrical Interconnect Products

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Data Bus Components - Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

626023-000 D-500-0255-021-01CS252 D-621-0211 D-704-0079 DK-621-0047-2PCS228 DK-621-0047-2SCS228 DK-621-0412CS325 911225N001 F33352-000 187711-000 201526-000 477472-000 491952-000 D-600-0174 D-621-0476-L D-711-03 DK-621-0049-1P DK-621-0050-1P DK-621-0412-UP DK-621-0440-4P-CS1498 514433-000 614637N002 645241N002 734977-000 DK-621-0436-2P-CS1498 041809-000 199653-000 468675-000 608041-000 DK-621-0411-45S DK-621-1635-2PCS324 DK-621-1636-2S DK-621-1638-3S DK-621-1640-4P 149317-000 DK-621-0435R-2S 011689-000 D-621-0412-JD DK-621-0437-3S DK-621-0435-2S 143981-000 156542-000 210033-000 361727-000 438510-000 477643-000 491332-000 118345-000 633671-000 638491-000