

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

MIL-STD-1553B

Space-Grade Data Bus Components

Raychem's full line of data bus products has now been expanded to include space-grade couplers, terminators (in-line and demateable), triaxial connectors, and SolderShield splices. These space-grade 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/nickel-plated metallic parts and baked silicone rubber components. For

strain relief they include Raychem's RT-218 low-outgassing tubing. Unlike parts intended for aircraft applications, these components do not have polymeric environmental covers.

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

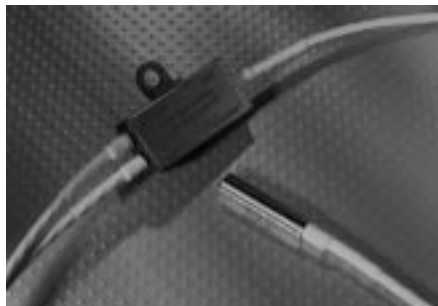


Figure 1. In-line couplers and terminators



Figure 2. Threaded triaxial connectors



Figure 3. Bayonet triaxial connectors

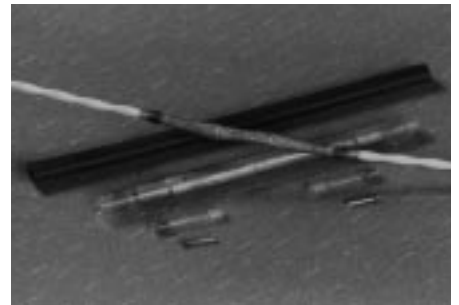


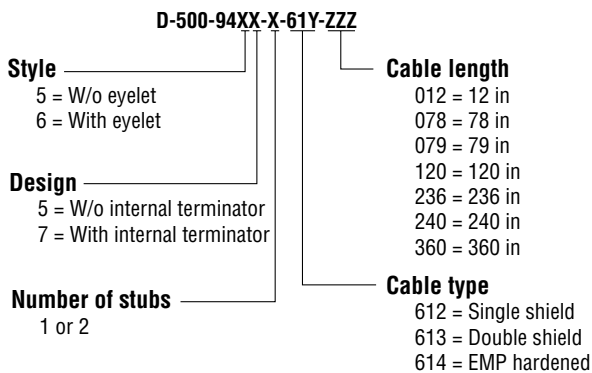
Figure 4. Splice kit

Raychem Space-Grade Data Bus Components

Component Type	Figure	Part No.	Description
In-line coupler	1	D-500-946X-1-61Y-ZZZ	Single-stub, eyeletted coupler family (see Part Numbering System below)
		D-500-946X-2-61Y-ZZZ	Double-stub, eyeletted coupler family (see Part Numbering System below)
		D-500-945X-1-61Y-ZZZ	Single-stub coupler family (see Part Numbering System below)
		D-500-945X-2-61Y-ZZZ	Double-stub coupler family (see Part Numbering System below)
In-line terminator	1	D-500-9463-612	78-ohm in-line terminator with single-shield cable
		D-500-9463-613	78-ohm in-line terminator with double-shield cable
		D-500-9463-614	78-ohm in-line terminator with EMP-hardened cable
Threaded connectors	2	DK-621-0911-S	Plug with socket contacts
		DK-621-0911-P	Plug with pin contacts
		DK-621-0912-S	Jack with socket contacts
		DK-621-0912-P	Jack with pin contacts
Bayonet connectors	3	DK-621-0933-1S	Plug with socket contacts—"A" polarization
		DK-621-0933-1P	Plug with pin contacts—"A" polarization
		DK-621-0934-1S	Jack with socket contacts—"A" polarization
		DK-621-0934-1P	Jack with pin contacts—"A" polarization
		DK-621-0935-2S	Plug with socket contacts—"B" polarization
		DK-621-0935-2P	Plug with pin contacts—"B" polarization
		DK-621-0936-2S	Jack with socket contacts—"B" polarization
		DK-621-0936-2P	Jack with pin contacts—"B" polarization
		DK-621-0937-3S	Plug with socket contacts—"C" polarization
		DK-621-0937-3P	Plug with pin contacts—"C" polarization
		DK-621-0938-3S	Jack with socket contacts—"C" polarization
		DK-621-0938-3P	Jack with pin contacts—"C" polarization
		DK-621-0939-4S	Plug with socket contacts—"D" polarization
		DK-621-0939-4P	Plug with pin contacts—"D" polarization
		DK-621-0940-4S	Jack with socket contacts—"D" polarization
		DK-621-0940-4P	Jack with pin contacts—"D" polarization
Splice kit	4	D-150-9708-5	Splice kit

Note: For component SCDs, including performance characteristics and specifications, please contact Raychem.

Part Numbering System (for In-Line Couplers)



All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Raychem makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Raychem's only obligations are those in the Raychem Standard Terms and Conditions of Sale for this product, and in no case will Raychem be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Raychem reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.

Raychem and SolderShield are trademarks of Raychem Corporation.

Electronics OEM Components Division

Worldwide Headquarters
Raychem Corporation
 300 Constitution Drive
 Menlo Park, CA 94025-1164
 United States
 Tel (800) 926-2425
 (650) 361-3860
 Fax (650) 361-5579
 www.raychem.com

Asia Headquarters
K.K. Raychem
 1-12-17 Eda-nishi
 Aoba-ku, Yokohama 225
 Japan
 Tel (81) 45/972-7100
 Fax (81) 45/972-1862

Europe Headquarters
Raychem Limited
 Faraday Road
 Dorcan, Swindon
 Wiltshire SN3 5HH
 United Kingdom
 Tel 44-1793-528-171
 Fax 44-1793-572-516