

**Specification Details:**

Specification: MIL-DTL-26518  
 Title: Connector, Electrical, Miniature, Rack & Panel, Environment Resisting, 200 C Ambient Temperature  
 Federal Supply Class (FSC): 5935  
 Conventional: Yes  
 Specification contains quality assurance program: No  
 MIL-STD-790 Established Reliability & High Reliability: No  
 MIL-STD-690 Failure Rate Sampling Plans & Procedures: No  
 Weibull Graded: No  
 Specification contains space level reliability requirements: No  
 Specification allows test optimization: No

**Contact Information:**

DSCC Office of Primary Involvement: Passive Devices Team, DSCC-VQP  
 Primary DSCC-VQ Contact: 614-692-0620, e-mail: vqp.rvm@dla.mil  
 Secondary DSCC-VQ Contact: 614-692-6608, e-mail: vqp.jf@dla.mil

**Notes:**

Effective 22 April 1988, MIL-DTL-26518 has been declared "Inactive for New Design." For future acquisitions, use MIL-DTL-83733. This is applicable on all acquisitions to which MIL-DTL-26518 is applied.

**Part Configuration:**

**MS24695-1**

MS Prefix	Basic Specification Number	Spring Dash Number
MS	24285	1

**Part Listings:**

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
MS24695-1	AOL92004-01	26518-214-94	Harper Aerospace Fasteners
MS24695-2	AOL92004-02	26518-214-94	Harper Aerospace Fasteners
MS24695-3	AOL92004-03	26518-214-94	Harper Aerospace Fasteners
MS24700-1	RBE24700-1	26518-220-94	R & B Electronics, Inc.
MS24700-2	RBE24700-2	26518-220-94	R & B Electronics, Inc.

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**Manufacturer and Supplier Location Information**

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**Manufacturer: Harper Aerospace Fasteners (CAGE Code: 57472)**

Location: 2900 Palisades Drive, Corona, CA 92880-9429, US

Plant Location: Same Address as Manufacturer

**Manufacturer: R & B Electronics, Inc. (CAGE Code: 1GK47)**

Location: 2374 NW Dallas Street, Grand Prairie, TX 75050-4903, US

Plant Location: Same Address as Manufacturer