

# Micro-D Filter Connectors Special Products

## FILTER CONNECTORS FOR SPACE FLIGHT

#### **Connector Material and Finish Options for Space Applications**

- Cadmium and silver plating are prohibited in space.
- Specify electroless nickel or gold for connector finish

Some types of metals are prohibited for space flight. "Cadmium, zinc, chemically coated cadmium or zinc, or silver shall not be used as a connector or contact finish" (NASA EEE-INST-002: Instructions for EEE Parts Selection, Screening, Qualification, and Derating). NASA recommends electroless nickel or gold plating on connector shells and gold plating for contacts.

#### Outgassing

- Standard filter connectors require thermal vacuum bakeout to meet outgassing requirements
- NASA screened filter connectors meet outgassing requirements

Some flight equipment requires low-outgassing components in order to prevent degradation to optics and other sensitive instruments. The space industry has adopted a standardized test procedure, ASTM E595, to evaluate outgassing properties. In order to be considered outgassing compatible, a material must exhibit a total mass loss (TML) of less than 1.0% and a collected volatile condensable material (CVCM) of less than 0.1%. Some of the materials used in filter connectors, like fluorosilicone interfacial seals, must go through special processing to meet TML and CVCM requirements. Per EEE-INST-002, filter connectors subjected to +125° C as part of voltage conditioning do not require additional processing to meet the outgassing requirements. If processing is required, Glenair offers a 24 hour thermal vacuum outgassing at 125° C for filter connectors.

### NASA Screening

 "Mission critical" connectors for space flight should undergo rigorous 100% final inspection.

Modification codes are available to invoke special screening. NASA recommends that connectors for space flight be specially screened. EEE-INST-002 contains three levels of screening: Level 1 for highest reliability with the lowest level of risk, Level 2 for high reliability with low to moderate risk, and Level 3 for standard reliability.

NASA Screening Levels and Modification Codes			
NASA Screening Level	Screening	Screening & X-Ray Inspection	
Level 1: Highest Reliability	Mod 429B	Mod 429R	
Level 2: High Reliability	Mod 429	Mod 429S	
Level 3: Standard Reliability	Mod 429L	Mod 429T	



X-Ray Inspection

To reduce risk even further for mission critical applications, x-ray inspection on a real-time x-ray system is available. Samples subject to x-ray inspection per Mod code 844 will be screened for foreign object debris (FOD) and if applicable, broken strands. A minimum of two views for each sample will be stored and are available upon request.

Add the MOD codes listed in the table below to the end of a part number to invoke special test or processing requirements.

Thermal Vacuum Outgassing	Mod 186M
X-Ray Inspection	Mod 844

Real-Time X-Ray Machine

Dimensions in inches (millimeters) and are subject to change without notice.

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