ESCC 3408-QUALIFIED SOLUTION FOR MISSION-CRITICAL SYSTEMS

Microwave/RF cable assemblies must endure the most demanding spaceflight conditions such as harsh launches and landings, temperature extremes, and high levels of radiation that can significantly impact their crucial ability to transmit signals.

Gore brings uniqueness to the industry by utilizing our extensive knowledge and unparalleled expertise in manipulating fluoropolymers to be used in applications above the Earth, above the equator, or in deep space. We manufacture our products with this extraordinary fluoropolymer along with specialized connector termination processes that meet strict industry specifications and have been proven in critical systems now and over time.

Proven Ruggedness and Signal Reliability

GORE® Spaceflight Microwave/RF Assemblies, Type 8S is qualified to ESCC 3408/002 specifications and on the ESA Qualified Parts List (QPL). Our coaxial cable assembly is proven to transmit uninterrupted signals with low loss and excellent phase stability at frequencies ranging from DC to 22 GHz for the duration of the mission (Table 1).

With approved materials, Type 85 is precisely engineered to maintain electrical and mechanical integrity in the harshest environments. The unique jacket material wrapped around our cable assembly is radiation tolerant at 700 MRad, reducing the risk of system damage or failure. Our cable assembly can also tolerate exposure to extreme thermal cycles over time, shock, and vibration.

In addition, Type 8S has a small diameter of 2.2 mm (0.085 in). The low mass and high flexibility of our cable assembly make routing and installation much easier in high-density applications, such as inside-thebox and box-to-box systems.

Program Heritage

For decades, we have provided reliable solutions in hundreds of global spaceflight programs with a 100% failure-free flight record. We work closely with the ESA (European Space Agency) to deliver valued reliability from an ESA-qualified and ISO 9001:2000-certified manufacturing facility.

Our products have been used in many ESA missions — including Aeolus, Biomass, Envisat, ERS, IXV, MetOp, Meteosat, MSG, MTG, Sentinel, and more.



Benefits

- Proven coaxial cable qualified to ESCC 3408/002 and on the ESA Qualified Parts List (QPL)
- Easier installation and reduced mass for insidethe-box and box-to-box applications
- Superior radiation protection due to specialized, highperformance materials
- Eliminate EMI with outstanding shielding effectiveness up to 22 GHz
- Valued reliability delivered from ESA-qualified, ISO9001:2000-certified manufacturing facility
- Decades of 100% failure-free flight record in hundreds of global spaceflight programs



Table 1: Cable Assembly Properties

Electrical

Property	Value
Maximum Frequency (GHz)	22
Standard Impedance (Ohms)	50 ± 1
Insertion Loss dB/m (ft) 1 GHz 18 GHz	0.63 (0.19) 2.83 (0.89)

Mechanical / Environmental

Property	Value	
Jacket Material	Tefzel [®] ETFE	
Braided Shield	Silver-Plated Copper	
Conductor Outer Center	Helically Wrapped Foil/Silver-Plated Copper Solid / Silver-Plated Copper	
Dielectric Material	Gore ePTFE	
Overall Diameter mm (in)	2.2 (0.085)	
Mass g/m (g/ft)	13.1 (4.0)	
Minimum Bend Radius mm (in) Single Multiple	6.4 (0.25) 12.7 (0.50)	
Radiation Resistance (MRad)	700	
Operating Temperature Range (ºC) Standard Qualified	-55 to +150 -110 to +150	

Table 24: Connector Variants

Туре	Code	Form	Maximum Frequency (GHz)
	S01	Straight Pin	22
571 ZF8	90° Box Pin	22	
	90° Swept Pin	22	
SMA	Y04	90° Clip Pin	22
	S 02	Straight Socket	22
R42	R42	Bulkhead Socket	22

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Ordering Information

GORE[®] Spaceflight Microwave/RF Assemblies, ESCC 3408-Qualified Type 8S is available with connector variants engineered to complement assembly performance, minimizing loss and reflection (Table 2).

For more information or to discuss your specific application needs, please contact a Gore representative at http://escies.org/GOREUK.

