Temp-Flex[®] Foam-Core Ultra-Low-Loss Coaxial Microwave Cable

molex

Providing both customized and off-the-shelf options, Temp-Flex® Foam-Core Ultra-Low-Loss Coaxial Microwave Cable combines space savings with an effective dielectric that eliminates "phase knee" and provides ease of termination

Features and Benefits

Fluoropolymer insulation eliminates the "phase knee" effect	Delivers linear electrical length (stable performance) at room temperature	
Achieves 80% velocity of propagation (VOP) loss characteristics compared with air-enhanced PTFE	Delivers reliable signal performance and lower loss characteristics (e.g., insertion loss) than competitors' air-enhanced PTFE dielectric	
High-temperature, thermally and mechanically stable dielectric	Withstands soldering temperatures to provide ease of termination	
Product offering down to 1.194mm (.047") shield OD	Combines high performance with space savings (limited competition)	
Shielding effectiveness better than 100 dB at high frequency	High RF noise immunity and low EMI	
Tight impedance control +/- 1 Ohm	Superior RF performance at high frequencies	
Closed-cell foam structure	Provides moisture barrier	



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Applications

Data / Telecommunications / Networking

Test and measurement

Medical

- Imaging equipment
- Patient monitors
- Surgical equipment / devices

Ultrasound equipment

Aerospace and Defense



Portable Ultrasound Equipment



Device Under Test (DUT) Equipment

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Specifications

REFERENCE INFORMATION

Packaging: 304.8mm (12-inch) reels UL File No.: E61522, Style: 1354 Mates With: High-frequency RF connectors(i.e., SMA, SMP, SMPM, 2.92mm, 2.40mm) Use With: RF connectors Designed In: Inches RoHS: Yes Halogen Free: Halogen-free coax jacket option available

ELECTRICAL

Impedance: 50 0hms ±1; 75 0hms ±2-3 Nominal Time Delay: 0.387 to 0.405 ns/m (1.270 to 1.33 ns/ft) (construction dependent) Time Delay Tolerance: ± 3.038 ps/m (±10 ps/ft) typical High-performance products option: ± 2.13 ps/m (±7 ps/ft) Insertion Loss: Dependent on specific order number Cutoff Frequency: Dependent on specific order number Shielding Effectiveness: Dependent on shield type

PHYSICAL

Fire Resistance: V-0 (UL 1351) Operating Temperature: Dependent on jacket material FEP: -65 to +200°C Polyurethane: -30 to +75°C

CONSTRUCTION

Custom Options Available Center Conductor: 29 to 19 AWG, solid or stranded, silver-plated copper Dielectric: Foamed fluoropolymer Shield: Helical Foil and braid Jacket Material: FEP, polyurethane, others

Ordering Information

Series No.	Cable Type	Ohms	Wire Size (AWG)
<u>100193</u>	Foam-Core Ultra-Low-Loss Coaxial Microwave Cable	50, 75	19 to 29