SCT-SFSM-UB-R

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SMA (F) to SMA (M) Coaxial Adapter, Right Angle

SCT-SFSM-UB-R is a SMA female to SMA male coaxial adapter with a right angle (90°) that covers the frequency range of DC to 26.5 GHz. This coaxial adapter offers efficient transitioning between the coaxial connectors with a high return loss and typical insertion loss of 0.3 dB. The impedance of the adapter is 50 Ohms. Other configurations are available under different model numbers.

Electrical Specifications:

Parameter	Minimum	Typical	Maximum
Frequency Range	DC		26.5 GHz
Insertion Loss		0.3 dB	
Return Loss		25 dB	
Impedance		50 Ω	
Specification Temperature		+25 °C	
Operating Temperature	-40 °C		+85 °C

Mechanical Specifications:

Item	Specification
Connector 1 Type	SMA Female
Connector 2 Type	SMA Male
Body Material	Stainless Steel
Body Finish	Passivated
Contact Material	Beryllium Copper
Insulator Material	PTFE/PEI
Adaptor Body Style	Right Angle
Weight	0.2 Oz
Length	0.63" x 0.65"
Outline A K	CT-SFSM-R-LN1

ECCN EAR99

FEATURES

- Instrumentation Grade
- High Return Loss
- Low Insertion Loss

APPLICATIONS

- Test Lab
- Sub-assemblies

SUPPLEMENTAL DETAILS



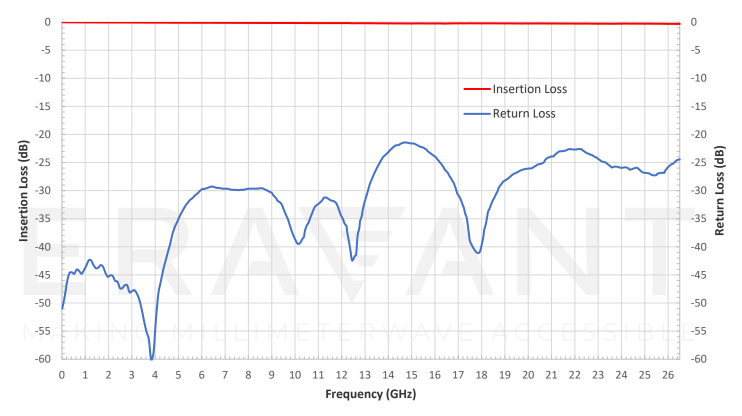


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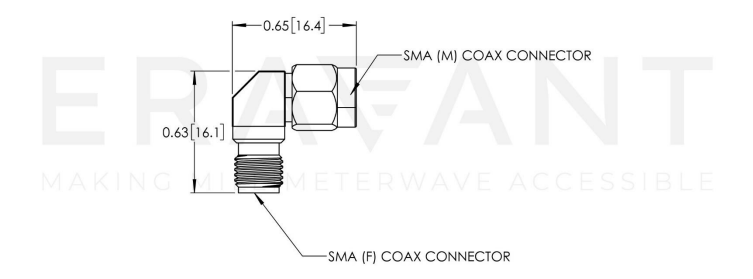
SCT-SFSM-UB-R

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Typical Performance vs. Frequency



Mechanical Outline: (Unless otherwise specified, all dimensions are in inches [millimeters])



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NOTE:

- All data presented is collected from a sample lot. Actual data may vary slightly from unit to unit.
- All testing is performed under +25 °C case temperature.
- Eravant reserves the right to change the information presented without notice.

CAUTION:

- Exceeding absolute maximum ratings shown will damage the device.
- Proper torque should be applied: 8.0 ± 0.15 inch-pounds (0.90 ± 0.02 Nm). Torque wrench model <u>SCH-08008-S1</u> is highly recommended.

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