STQ-CW-3F3F038-F2-EG

NMD 3.5 mm (F) to 3.5 mm (F) Economy VNA Test Cable, Flexible, 38"

STQ-CW-3F3F038-F2-EG is a 38" long, cost effective, instrumentation grade, flexible, armored coaxial cable with a NMD 3.5 mm female and a 3.5 mm female connector that covers the frequency range of DC to 26.5 GHz. The cable is especially designed and manufactured for VNA applications. The typical amplitude and phase stabilities at 26.5 GHz are \pm 0.05 dB and \pm 3° at a bending radius of 4.9", respectively. The coaxial cable utilizes the highest quality test instrumentation grade cable and a precision manufacturing process to guarantee superior microwave performance and mechanical durability. The impedance of the cable is 50 ohms. This model and other models, such as **STQ-CW-3F3M038-F2-EG**, may form a VNA test cable pair for custom test set applications. Other connector type combinations and lengths are offered under different models.

Electrical Specifications:

Parameter	Minimum	Typical	Maximum
Frequency Range	DC		26.5 GHz
Insertion Loss @ DC to 15 GHz		1.5 dB	
Insertion Loss @ 15 to 26.5 GHz		1.8 dB	
Return Loss		19 dB	
Phase Stability*		$\pm 3^{\circ}$	
Amplitude Stability*		$\pm 0.05 \text{ dB}$	
Impedance		50 Ω	
Breakdown Voltage			500 Volts
Radiation Shielding		90 dB	
Specification Temperature		+25 °C	
Operating Temperature	-40 °C		+85 °C
*When wrapped (360°) around a 4.9" (124.5 mm) radius mandrel.			

ECCN

EAR99

FEATURES

- High Performance
- Economy Armored
- Flexible
- Stable and Reliable

APPLICATIONS

- Test Lab
- VNA

SUPPLEMENTAL DETAILS



Rev 1.0

ERAVANT



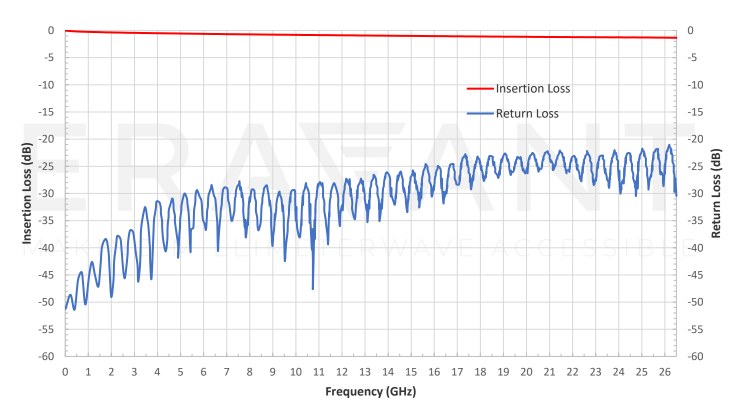
STQ-CW-3F3F038-F2-EG

ERA\ANT

Mechanical Specifications:

NMD 3.5 mm Female
3.5 mm Female
1.25"
Beryllium Copper (BeCu)/ Gold Plating per MIL-G-45204
Passivated Stainless Steel
ePTFE
FEP / Stainless Steel Braid and PTFE
0.240"
38"
CW-N33-F10-EG-V
E F F C C

Typical Performance vs. Frequency

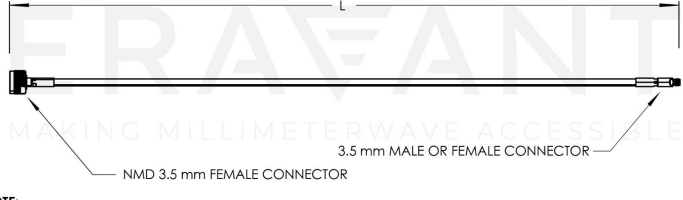


ERAWANT

STQ-CW-3F3F038-F2-EG

Mechanical Outline:

Unless otherwise specified, all dimensions are in inches [millimeters])



NOTE:

LENGTH "L" IS CUSTOMIZABLE

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:

- Bending the cable sharply will either cause damage or degrade the performance of the cable.
- 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.

MAKING MILLIMETERWAVE ACCESSIBLE