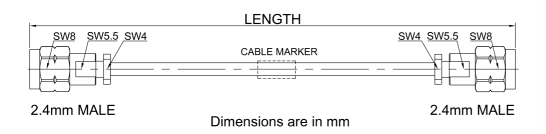
Datasheet

P/N: GA711-24M24M-XXX

2.4mm Male to 2.4mm Male Cable Assembly | .086" Semi-Flexible Coax Cable Without FEP Jacket | DC - 50GHz





Connectors Configuration

Connector 1 Connector 2 **Connector Series** 2.4mm 2.4mm Standard Connector Polarity Standard Connector Gender Male Male Connector Impedance (Ohm) 50 50 Connector Body Style Straight Straight Connector Body Material Stainless Steel Stainless Steel Connector Body Plating **Passivated Passivated**

Cable Configuration

Cable Type .086" Semi-Flexible cable

Cable Impedance (Ohm)

Inner Conductor Material Silver Plated Copper Covered Steel (SCCS)

2.2

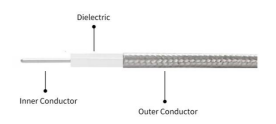
Solid extruded PTFE Dielectric Material

Number of Shields

Shield Layer 1 Material Tin Plated Copper

Cable Diameter (mm) Silver Cable Color 6 Minimum Bend Radius (mm) Capacitance (pF/m) 94 Velocity of Propagation 71%

Shielding Effectiveness > -110dB @ 1GHz



Gwave Technology Inc

(I) (888)251-2240

© 87 Patricia Ct, Mountain View, CA 94041



Datasheet

P/N: GA711-24M24M-XXX

2.4mm Male to 2.4mm Male Cable Assembly | .086" Semi-Flexible Coax Cable Without FEP Jacket | DC - 50GHz

Electrical Data

Electrical Specifications for Different Length				
Length (mm)	Length Tolerance (mm)	Frequency	VSWR / Return Loss	Insertion Loss ≤ (dB)
100	±3	DC - 50GHz	1.44 to 50GHz	1.32 to 40GHz
150	±3			1.63 to 40GHz
200	±3			1.94 to 40GHz
250	±3			2.25 to 40GHz
300	±5			2.56 to 40GHz
400	±5			3.21 to 40GHz
500	±5			3.82 to 40GHz

Enviromental Specifications

RoHS Compliant

Yes

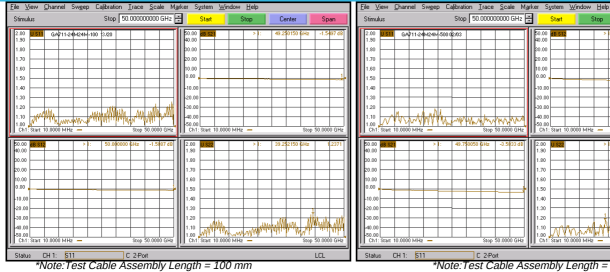
Operating Temperature Range

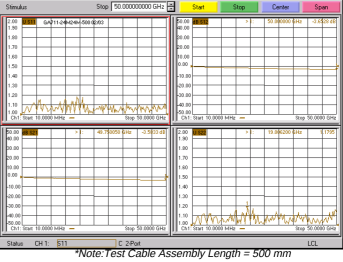
-55 °C to +165 °C

MIL/STD N/A

Test Report for Cable assembly

<u>File View Channel Sweep Calibration Trace Scale Marker System Window Help</u>





Gwave Technology Inc

(388)251-2240

- sales@gwavetech.com
- © 87 Patricia Ct, Mountain View, CA 94041