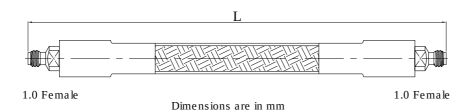


Datasheet

1.0mm Female to 1.0mm Female Cable Assembly | U20 Series Low P/N: GAU20-10F10F-XXXA3 Loss Phase Stable Flexible Coax Cable | With Armor | DC - 110GHz





Connectors Configuration

Connector 1 Connector 2 Connector Series 1.0mm 1.0mm Connector Polarity Standard Standard Connector Gender Female Female 50 50 Connector Impedance (Ohm) Connector Body Style Straight Straight Stainless Steel Stainless Steel Connector Body Material Connector Body Plating Passivated Passivated

Cable Configuration

Cable Type U20 Series

Cable Impedance (Ohm) 50

Inner Conductor Material Silver plated copper

Dielectric Material ePTFE
Number of Shields 2

Shield Layer 1 Material Silver plated copper tape
Shield Layer 2 Material Silver Plated Copper Braid

Jacket Material FEP
Cable Diameter (mm) 2
Cable Color Violet
Minimum Bend Radius (mm) 50
Capacitance (pF/m) 86
Velocity of Propagation 80%

Shielding Effectiveness > 90dB @ 1GHz

Middle layer ePTFE

Armor Type Stainless Steel Wire Covered By Tin
Plated Copper Wire And Nomex Braid

Gwave Technology Inc

(I) (888)251-2240

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



Datasheet

1.0mm Female to 1.0mm Female Cable Assembly | U20 Series Low P/N: GAU20-10F10F-XXXA3 Loss Phase Stable Flexible Coax Cable | With Armor | DC - 110GHz

Electrical Specifications for Different Length				
Length (mm)	Length Tolerance (mm)	Frequency	VSWR / Return Loss	Insertion Loss ≤ (dB)
150	±3	DC - 110GHz	1.44 to 110GHz	2.32 to 110GHz
200	±3			2.98 to 110GHz
400	±5			5.61 to 110GHz
500	±5			8.32 to 110GHz
800	±10			10.86 to 110GHz
1000	±10			13.49 to 110GHz

Enviromental Specifications

RoHS Compliant

Yes

Operating Temperature Range

-55 °C to +125 °C