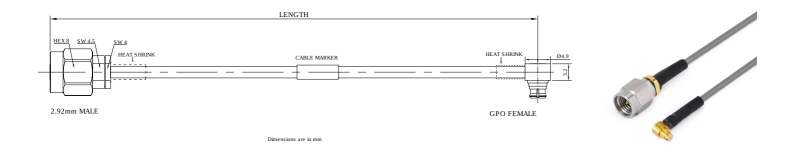


#### P/N: FRU2-292MGPWF-XXX

# 2.92mm Male to GPO(SMP) Right Angle Female Cable Assembly | 3506 Series Low Loss Phase Stable Flexible Coax Cable | DC - 18GHz



## **Connectors Configuration**

Connector 1 Connector 2 **Connector Series** 2.92mm GPO(SMP) Standard Connector Polarity Standard Connector Gender Male Female Connector Impedance (Ohm) 50 50 Connector Body Style Straight Right Angle Connector Body Material Stainless Steel Beryllium Copper Connector Body Plating Passivated Gold

GT3506

## **Cable Configuration**

Cable Type

Cable Impedance (Ohm) 50
Inner Conductor Material Silver Plated Copper Wire
Dielectric Material LD-PTFE
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) 50

Cable Diameter (mm)

Cable Color

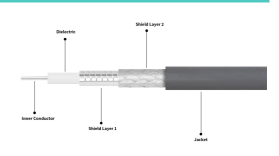
Minimum Bend Radius (mm)

Capacitance (pF/m)

Velocity of Propagation

Shiplifum Effectives are

Shielding Effectiveness > -100dB @ 1GHz





#### P/N: FRU2-292MGPWF-XXX

2.92mm Male to GPO(SMP) Right Angle Female Cable Assembly | 3506 Series Low Loss Phase Stable Flexible Coax Cable | DC - 18GHz

### **Electrical Data**

Electrical Specifications for Different Length				
Length (mm)	Length Tolerance (mm)	Frequency	VSWR / Return Loss	Insertion Loss ≤ (dB)
100	±3	DC - 40GHz	10dB to 40GHz	1.12 to 40GHz
200	±3			1.54 to 40GHz
300	±5			2.06 to 40GHz
500	±5			2.98 to 40GHz
800	±10			4.42 to 40GHz
1000	±10			5.32 to 40GHz
1500	±15			7.52 to 40GHz
2000	±20			9.75 to 40GHz

## **Enviromental Specifications**

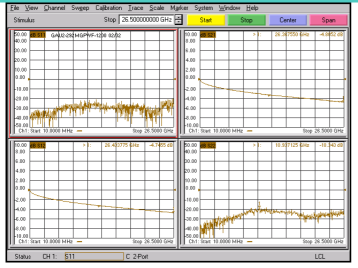
**RoHS Compliant** 

Yes

Operating Temperature Range

-55 °C to +125 °C

#### Test Report for Cable assembly



\*Note:Test Cable Assembly Length = 1200 mm