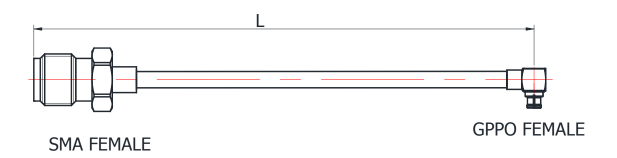
CABLE ASSEMBLY DATASHEET



086 SERIES, SEMI-RIGID CABLE, SMA(FEMALE)- GPPO(MINI-SMP)(FEMALE)

GA710X-SMFGPPWF-XXX



* Label and Shrinking tube design depend on customer's request.

Configuration				
Connector 1 Type	SMA Female			
Connector 1 Body Style	Straight			
Body Material and Plating	Brass Gold Plated			
Connector 1 Mount Method	None			
Connector 2 Type	GPPO(Mini-SMP) Female			
Connector 2 Body Style	Right Angle			
Body Material and Plating	CuBe Gold Plated			
Connector 2 Mount Method	None			
Cable Type	GUT-085(TIN/Copper)			
Electrical Specificati	ions			
Impedance	50 Ω			
Frequency	DC to 26.5GHz			
Return Loss/VSWR	12dB to 18 GHz			
Shielding Effectiveness	<-100dB @ 1GHz			
Phase Matching	On Request			
Signal Delay	On Request			
Power Handling	141.4Watt @ 1GHz at Sea Level,VSWR1.0			
Environmental Data				
Temperature Range	-45°C to +165°C			
2011/65/EU(RoHS)	Compliant			

Gwave Technology Inc.	
4th Floor, New Material Plaza, Yor	ngfeng Hi-Tech Base,Haidian
District, Beijing , China (100094)	www.gwave-tech.com

CABLE ASSEMBLY DATASHEET



086 SERIES, SEMI-RIGID CABLE, SMA(FEMALE)- GPPO(MINI-SMP)(FEMALE)

GA710X-SMFGPPWF-XXX

Cable Specifications				
Center Conductor	Silver plated copper			
Dielectric	Solid extruded PTFE			
Outer Conductor	TIN/Copper			
Capacitance(pF/m)	94			
Velocity of propagation(%)	70			
Min. bending radius(mm)	6			
Jacket Diameter(mm)	2.2			

Part Number List

Part Number	Length [mm]	Insertion Loss ≤(dB)				
rait Nullibei		5GHz	10GHz	20GHz	26.5GHz	
GA710X-SMFGPPWF-1000	1000±10	1.7	2.5	3.8	4.7	
GA710X-SMFGPPWF-800	800±8	1.4	2.06	3.14	3.86	
GA710X-SMFGPPWF-500	500±5	0.95	1.42	2.15	2.61	
GA710X-SMFGPPWF-300	300±5	0.65	0.96	1.49	1.76	
GA710X-SMFGPPWF-260	260±5	0.59	0.87	1.35	1.59	
GA710X-SMFGPPWF-200	200±5	0.51	0.74	1.16	1.34	
GA710X-SMFGPPWF-100	100±5	0.35	0.52	0.83	0.92	

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Tel.: +86 10 86484190

Fax: +86 10 86484190-0

email: gwave@gwave-tech.com

Page

2/2