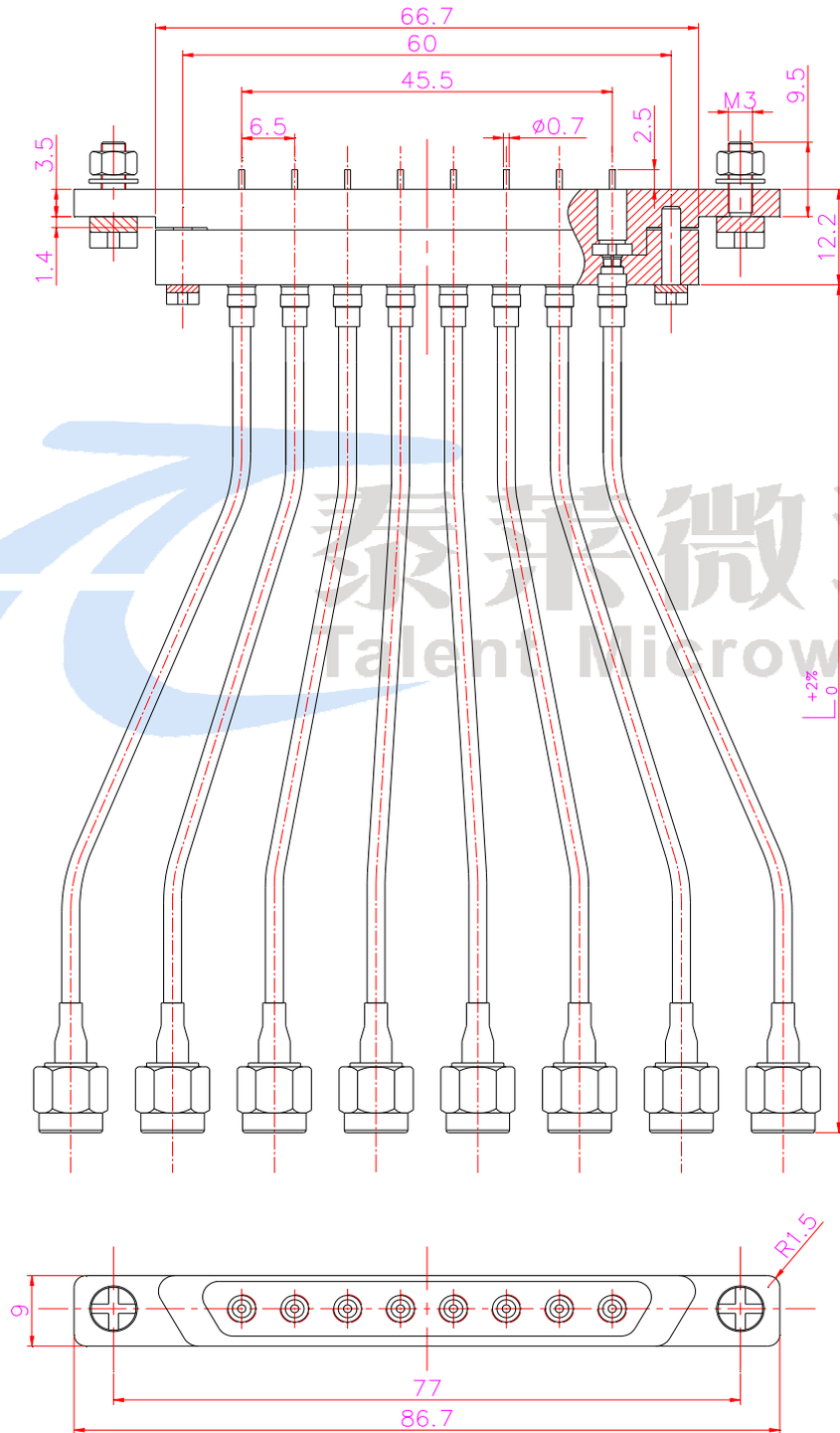


 <p>泰莱微波 Talent Microwave</p>	<p>产品规格书 Product Specification</p>	<p>规格型号 Product Mode</p>
		<p>JS8A22-SMAMSSMPF-L</p>

示意图 Sketch Map:



		产品规格书 Product Specification		规格型号 Product Mode	
				JS8A22-SMAMSSMPF-L	
电性能&机械性能 Electrical & Mechanical Characteristics					
特性阻抗 Impedance		50 Ohm			
绝缘电阻 Insulation Resistance		3000 MΩ			
工作频率 Operating Frequency		DC~26.5 GHz			
介质耐压 Dielectric Withstanding Voltage		300 V (DC)			
电压驻波比 VSWR		1.35:1@26.5GHz			
屏蔽效率 Shielding Effectiveness		90 dB			
连续波功率 Power CW		17W@26.5GHz			
弯曲稳相 Phase Stability vs. Flexure		±2.1°@18GHz			
静态最小弯曲半径 Min. Bending Radius Static		12 mm			
工作温度 Operating Temperature		-65~+125°C			
电缆直径 Cable Diameter		2.2 mm			
材质&涂镀 Material&Coat-Plating					
连接器型号 Connect Type		内导体 Inner Conductor		电介质 Dielectric	
				壳体 Body	
集束头 Bundling Connector		铍青铜镀金 Beryllium Copper, Gold		聚四氟乙烯 PTFE	
SMA Male		铜镀金 Brass, Gold		铜镀金 Brass, Gold	
SSMP Female		铍青铜镀金 Beryllium Copper, Gold		聚四氟乙烯 PTFE	
				铍青铜镀金 Beryllium Copper, Gold	
产品型号 Part Number		最大插入损耗 Max Insertion Loss ≤ (dB)			
		12GHz		18GHz	
		26.5GHz			
JS8A22-SMAMSSMPF-0.5M		1.42		1.64	
JS8A22-SMAMSSMPF-1.0M		2.65		3.07	
JS8A22-SMAMSSMPF-1.5M		3.76		4.32	
电缆连续波功率 Power CW for Cable (Watts)		56		25	
				22	
苏州TURPANIC技术有限公司 Turpanic Co, Ltd			Website: http://www.turpanic.com Phone: +86-512-65001597 E-mail: johnny@turpanic.com		