

11 精密测试射频同轴转接器

PRECISION TEST RF COAXIAL ADAPTER

吉品提供高品质的精密测试射频同轴转接器，广泛应用于实验室测试、生产、整机系统安装等场合。我们以精良的工艺制造高稳定可靠的优质产品，具有频率范围广(可到110GHz)、电压驻波比小、耐久性强等特点。可根据客户要求进行定制化套装设计，配置不同种类的转接器。



产品应用

THE PRODUCT APPLICATION

- 射频微波仪器
- 基本功能测试
- 探针台测试
- 矢网测试线
- 5G通信模组与设备测试

技术特点

TECHNICAL CHARACTERISTICS

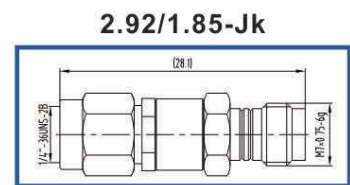
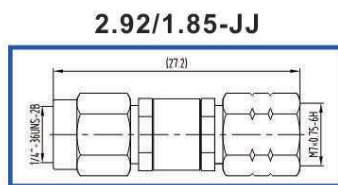
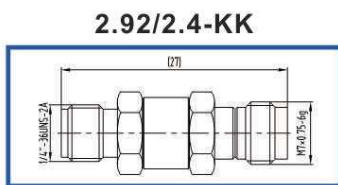
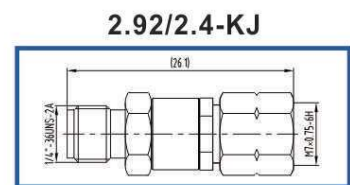
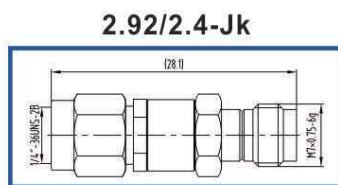
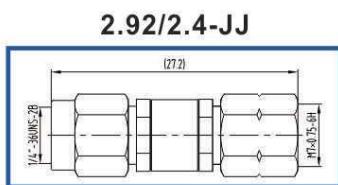
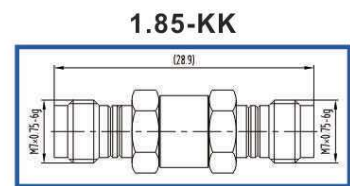
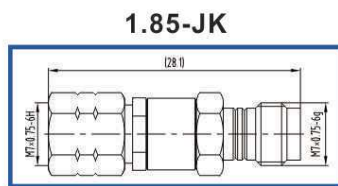
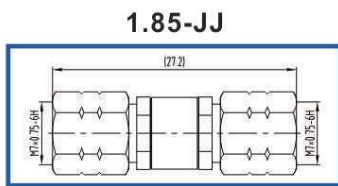
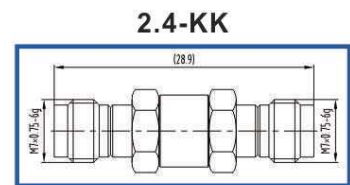
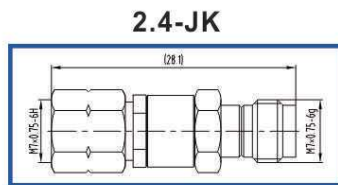
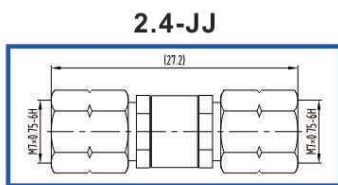
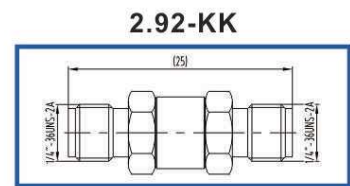
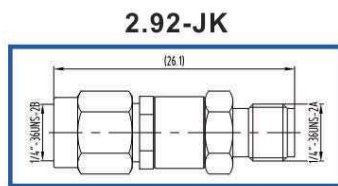
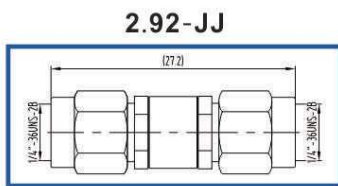
- 频率最高可到110G
- 测试级为主；界面尺寸精确
- 端口种类齐全
- 不锈钢材质，耐磨损
- 电压驻波比小

测试转接器选型对照表

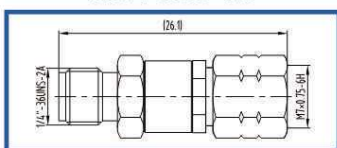
界面	1.0mm	1.85mm	2.4mm	2.92mm	3.5mm	SMA	SMP	SMPM	N	NMD
1.0mm	✓									
1.85mm		✓	✓	✓	✓			✓		
2.4mm		✓	✓	✓	✓		✓	✓		
2.92mm		✓	✓	✓	✓		✓	✓		
3.5mm		✓	✓	✓	✓		✓		✓	
SMA						✓			✓	
SMP			✓	✓	✓					
SMPM		✓	✓	✓						
N					✓	✓			✓	
NMD										✓

测试转接器选型

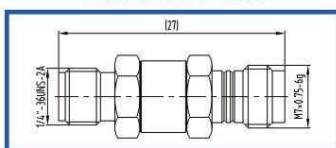
界面	1.0mm		1.85mm		2.4mm		2.92mm		3.5mm		SMA		SMP		SMPM		N		NMD	
	频率	驻波	频率	驻波	频率	驻波	频率	驻波	频率	驻波	频率	驻波	频率	驻波	频率	驻波	频率	驻波	频率	驻波
1.0mm	110G	1.35																		
1.85mm			67G	1.25	50G	1.15	40G	1.12	265G	1.1			40G	1.25	40G	1.2				
2.4mm			60G	1.15	50G	1.15	40G	1.12	265G	1.1			40G	1.25	40G	1.2				
2.92mm			40G	1.12	40G	1.12	40G	1.12	265G	1.1			40G	1.25	40G	1.2				
3.5mm			26.5	1.1	26.5	1.1	265G	1.1	265G	1.1	18G	1.1	265G	1.2			18G	1.1		
SMA											18G	1.1					18G	1.1		
SMP					40G	1.25	40G	1.25	40G	1.25										
SMPM			40G	1.2	40G	1.2	40G	1.2												
N									18G	1.1	18G	1.1					18G	1.1		
NMD																				



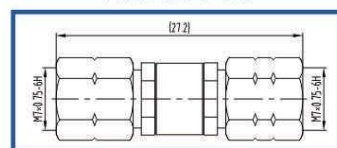
2.92/1.85-KJ



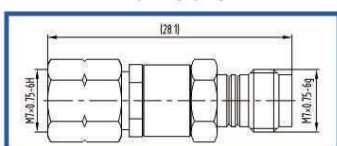
2.92/1.85-KK



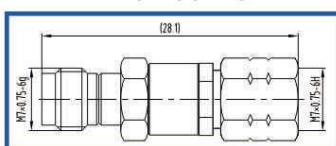
2.4/1.85-JJ



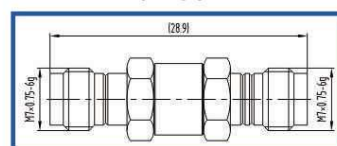
2.4/1.85-JK



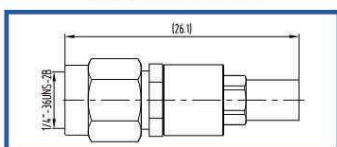
2.4/1.85-KJ



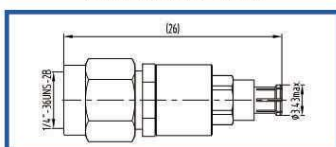
2.4/1.85-KK



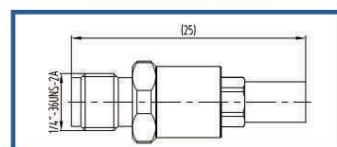
2.92/SMP-JJ



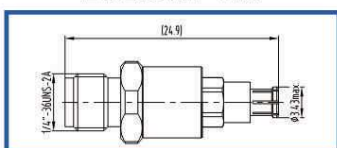
2.92/SMP-JK



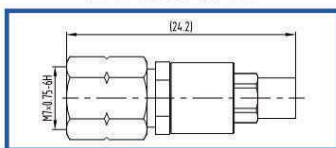
2.92/SMP-KJ



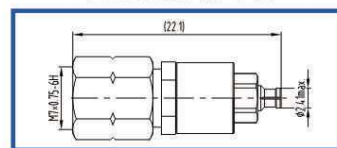
2.92/SMP-KK



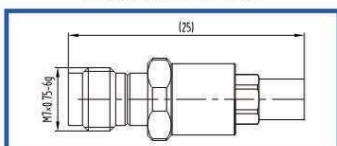
2.4/SMPM-JJ



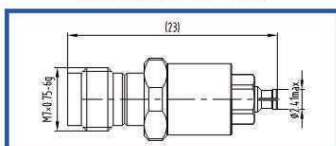
2.4/SMPM-JK



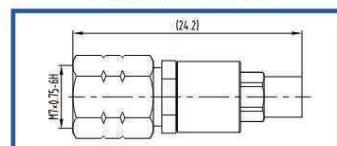
2.4/SMPM-KJ



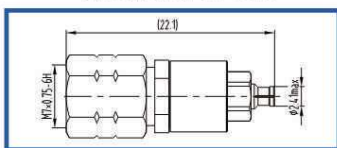
2.4/SMPM-KK



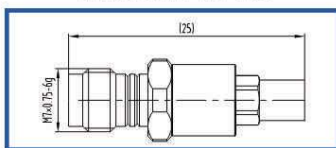
1.85/SMPM-JJ



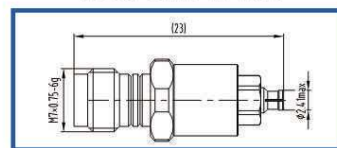
1.85/SMPM-JK



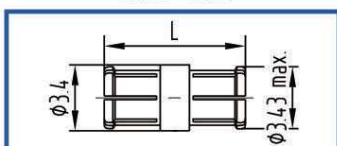
1.85/SMPM-KJ



1.85/SMPM-KK



SMP-KK



SMPM-KK

