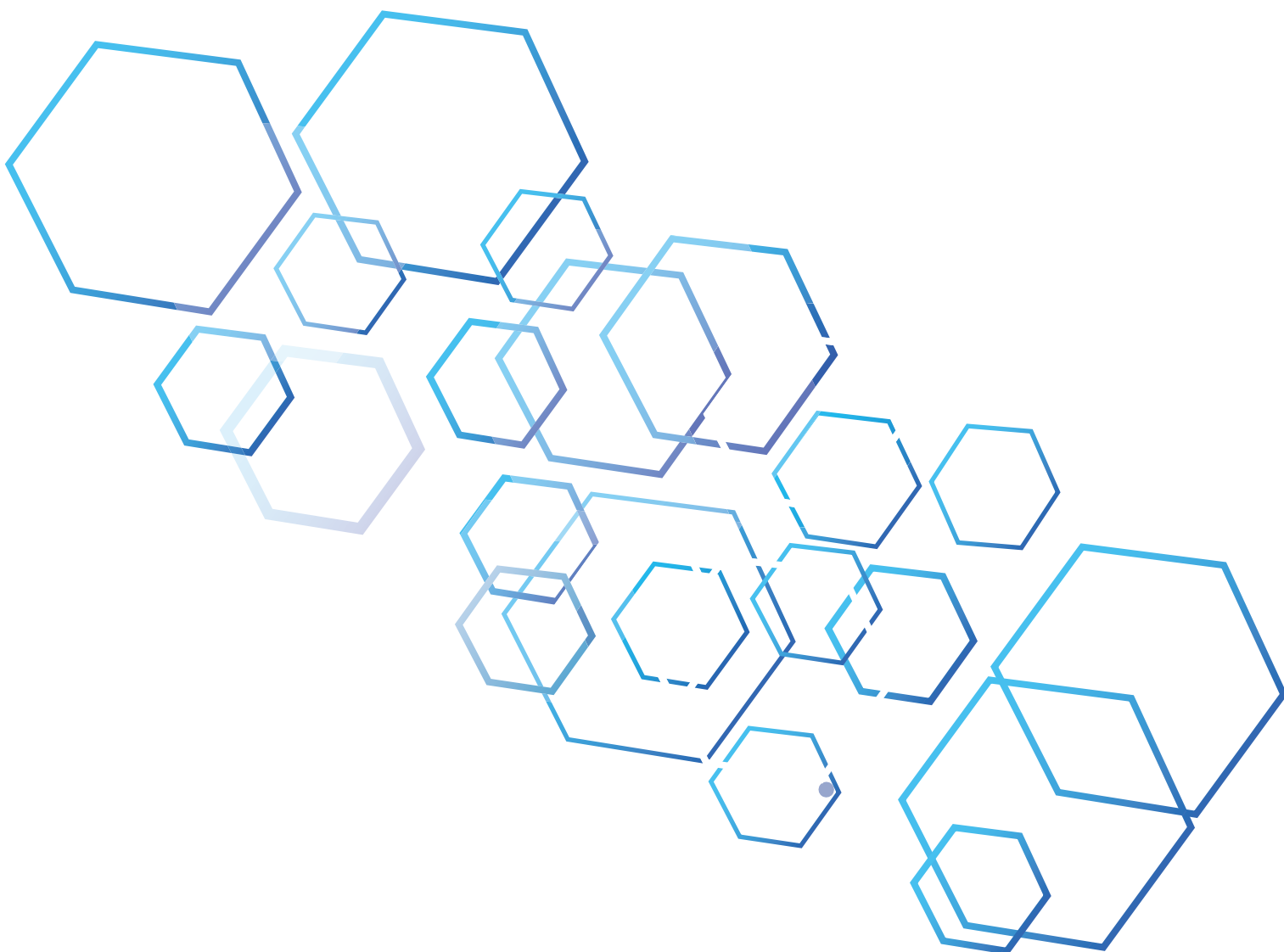


# 麦斯科技产品手册

## 同轴转接器分册



北京麦斯科技有限公司  
地址：北京市朝阳区望京东亚望京中心A座3712  
网址：[www.findrf.com](http://www.findrf.com)  
电话：010-59478456  
邮箱：[sales@max-rf.com](mailto:sales@max-rf.com)



### 关于麦斯



FindRF公众号

北京麦斯科技有限公司旨在提供给客户性价比最高的射频微波产品。目前已拿到Focus Microwave、福州博讯通、北京亿迈赢等多家厂家的代理授权，并且直接销售Keysight、Microlambda、Hittite、Avago、TGA、Peregrine、MSI、Mini-Circuits、Huber+Suhner、Weinschel、Inmet、Narda、Paster-nack、EPX、Spinner、AAronia、Maury、TAI-TIEN、Marki等品牌全线产品。我们还致力于推进射频微波行业的信息化进程，目前已经推出了[www.findrf.com](http://www.findrf.com)射频专业一站式搜索工具加电商平台和“FindRF”公众号。

## 同轴转接器产品

## 目录

## 同轴同系列转接器

精密级转接器	N - N	1
精密级转接器	BNC - BNC	2
精密级转接器	SMA - SMA	3
精密级转接器	3.5 mm - 3.5 mm	4
精密级转接器	2.92 mm - 2.92 mm	5
精密级转接器	2.4 mm - 2.4 mm	6

## 同轴不同系列转接器

精密级转接器	N - TNC	7
精密级转接器	N - TNCA	8
精密级转接器	N - 3.5 mm	9
精密级转接器	N - 2.92 mm	10
精密级转接器	N - 2.4 mm	11
精密级转接器	TNC - 3.5 mm	12
精密级转接器	TNCA - 3.5 mm	13
精密级转接器	3.5 mm - 2.92 mm	14
精密级转接器	3.5 mm - 2.4 mm	15
精密级转接器	2.92 mm - 2.4 mm	16
精密级转接器	2.92 mm - 1.85 mm	17

精密级转接器：N 系列

P/N: N - \*\*G

**Straight Adapter**

50Ω DC-18GHz

**技术规格:**

- \*频率范围: DC-18GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: N
- \*工作温度: -55℃~+125℃



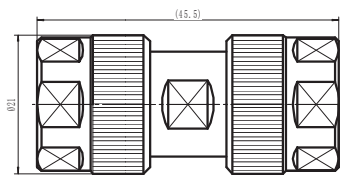
**产品结构:**

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

**外形尺寸:**

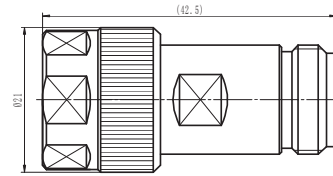
UNIT: (mm)

**N-JJG**



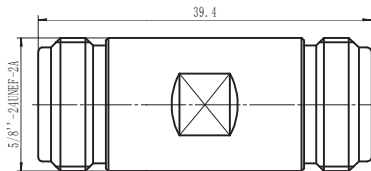
N(male)-N(male)

**N-JKG**



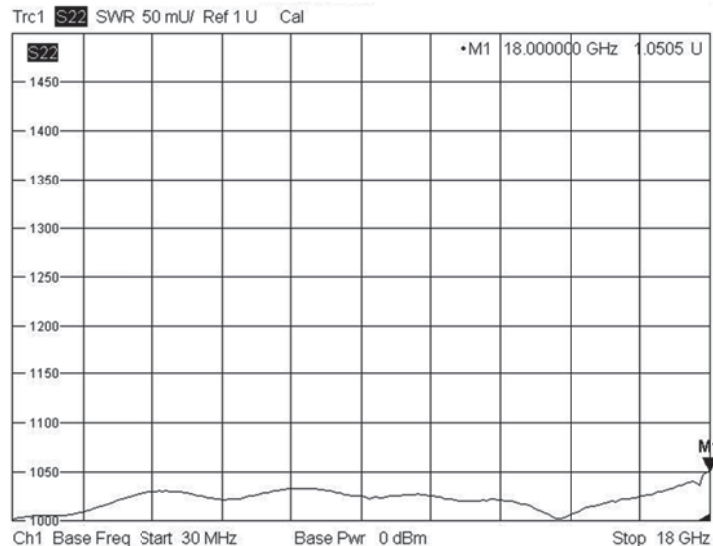
N(male)-N(female)

**N-KKG**



N(female)-N(female)

**测试数据:**



精密级转接器：BNC 系列

P/N: BNC - \*\*G

Straight Adapter

50Ω DC-8GHz

技术规格:

- \*频率范围: DC-8GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: BNC
- \*工作温度: -55℃~+125℃

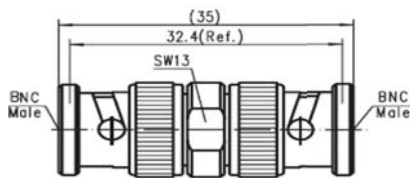
产品结构:

\*中心导体: 铜制 镀金 ; \*绝缘介质: PTFE ; \*外导体: SUS303 ; \*插拔次数: ≥500

外形尺寸:

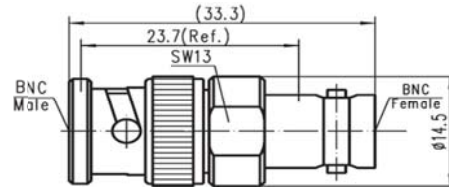
UNIT: (mm)

BNC-JJG



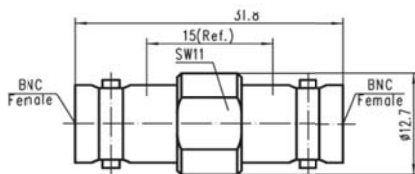
BNC(male)-BNC(male)

BNC-JKG



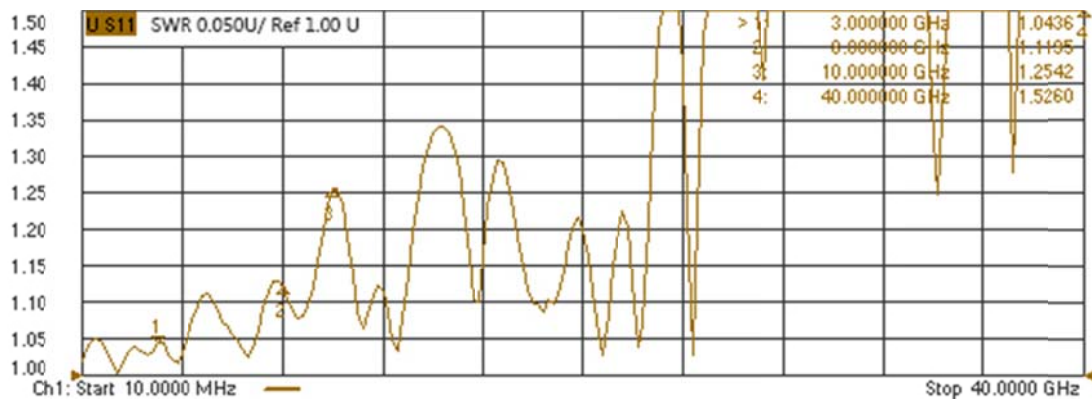
BNC(male)-BNC(female)

BNC-KKG



BNC(female)-BNC(female)

测试数据:



精密级转接器：SMA 系列

P/N: SMA-\*\*G

Straight Adapter

50Ω DC-26.5GHz

技术规格:

- \*频率范围: DC-26.5GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: SMA
- \*工作温度: -55℃~+125℃



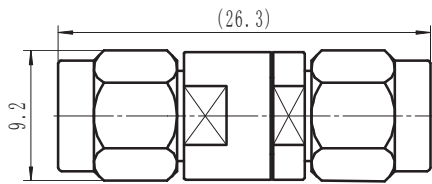
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PTFE ; \*外导体: 不锈钢(钝化) ; \*插拔次数: ≥500

外形尺寸:

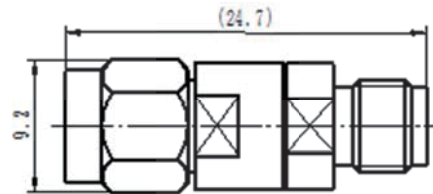
UNIT: (mm)

SMA-JJG



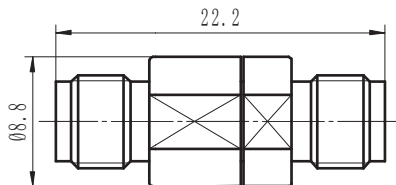
SMA(male)-SMA(male)

SMA-JKG



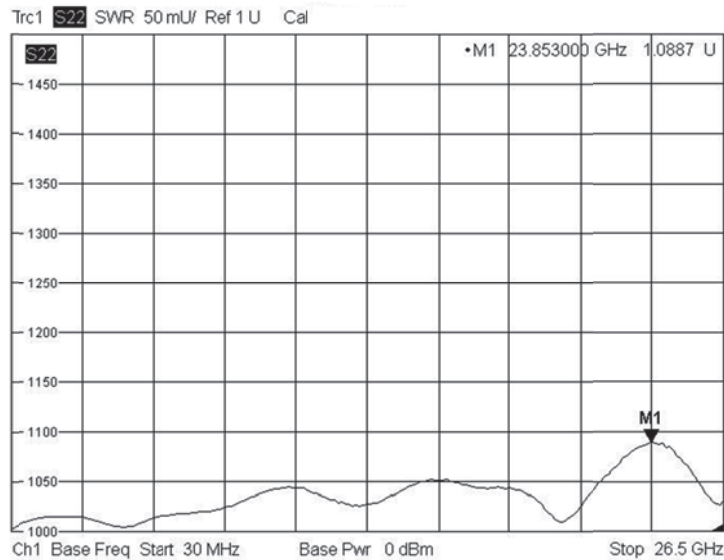
SMA(male)-SMA(female)

SMA-KKG



SMA(female)-SMA(female)

测试数据:



精密级转接器：3.5mm 系列

P/N: 3.5 - \*\*G

Straight Adapter

50Ω DC-26.5GHz

技术规格:

- \*频率范围: DC-26.5GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: 3.5mm
- \*工作温度: -55℃~+125℃



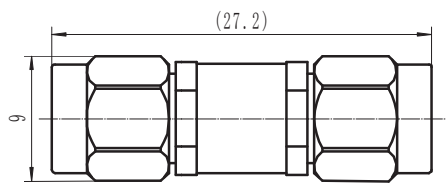
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

外形尺寸:

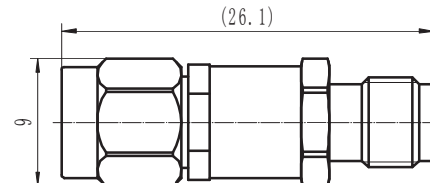
UNIT: (mm)

3.5-JJG



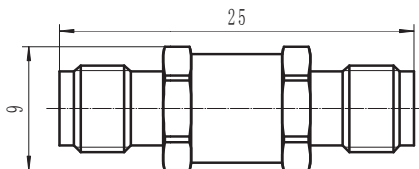
3.5mm(male)-3.5mm(male)

3.5-JKG



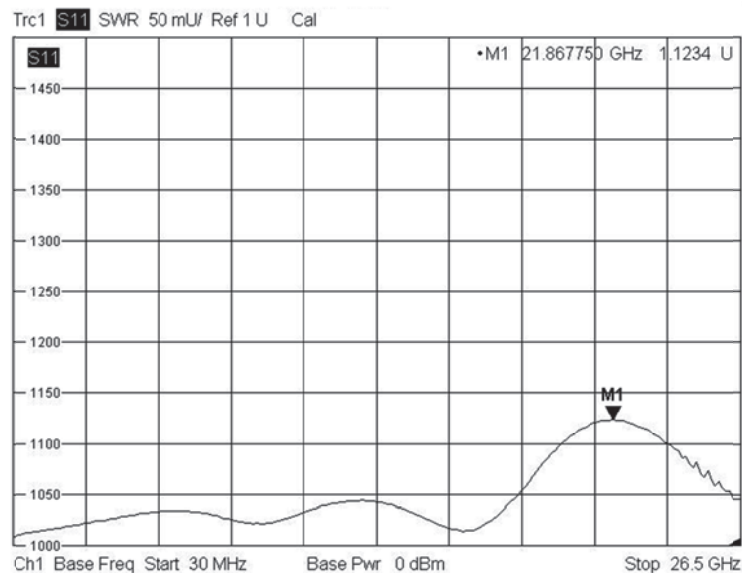
3.5mm(male)-3.5mm (female)

3.5-KKG



3.5mm(female)-3.5mm(female)

测试数据:



精密级转接器：2.92mm 系列

P/N: 2.92-\*\*G

Straight Adapter

50Ω DC-40GHz

技术规格:

- \*频率范围: DC-40GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: 2.92mm
- \*工作温度: -55℃~+125℃



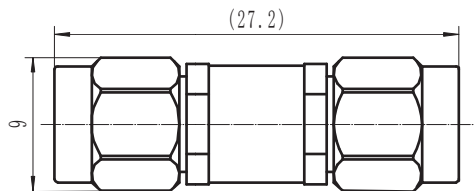
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢(钝化) ; \*插拔次数: ≥500

外形尺寸:

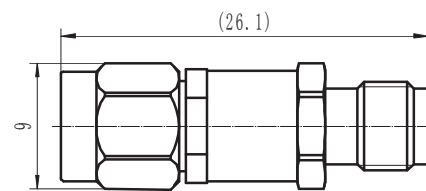
UNIT: (mm)

2.92-JJG



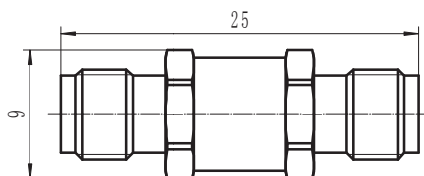
2.92mm(male)-2.92mm(male)

2.92-JKG



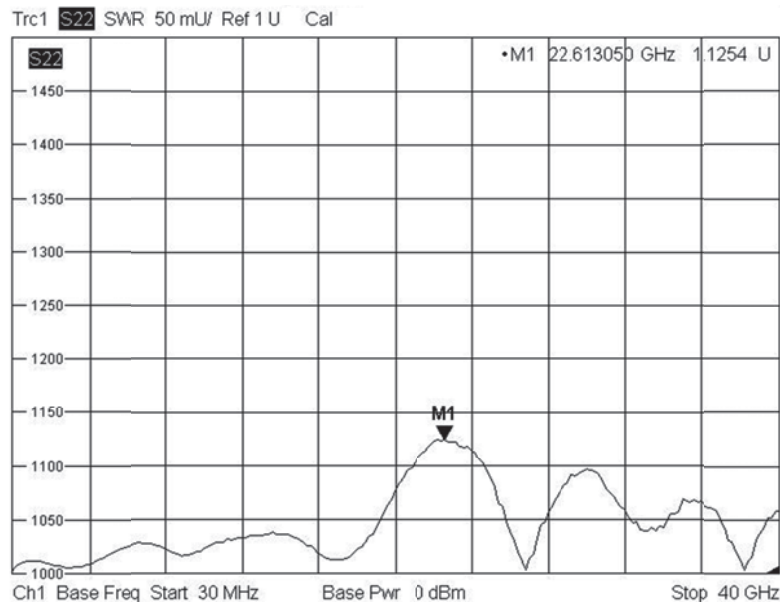
2.92mm(male)-2.92mm (female)

2.92-KKG



2.92mm(female)-2.92mm(female)

测试数据:



精密级转接器：2.4mm 系列

P/N: 2.4-\*\*G

Straight Adapter

50Ω DC-40GHz

技术规格:

- \*频率范围: DC-40GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: 2.4mm
- \*工作温度: -55℃~+125℃



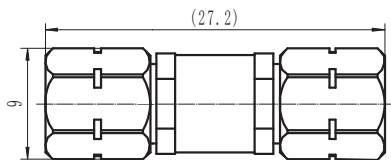
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

外形尺寸:

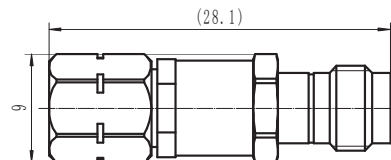
UNIT: (mm)

2.4-JJG



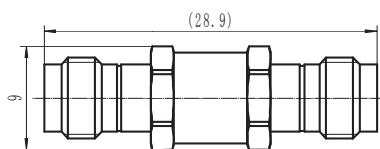
2.4mm(male)-2.4mm(male)

2.4-JKG



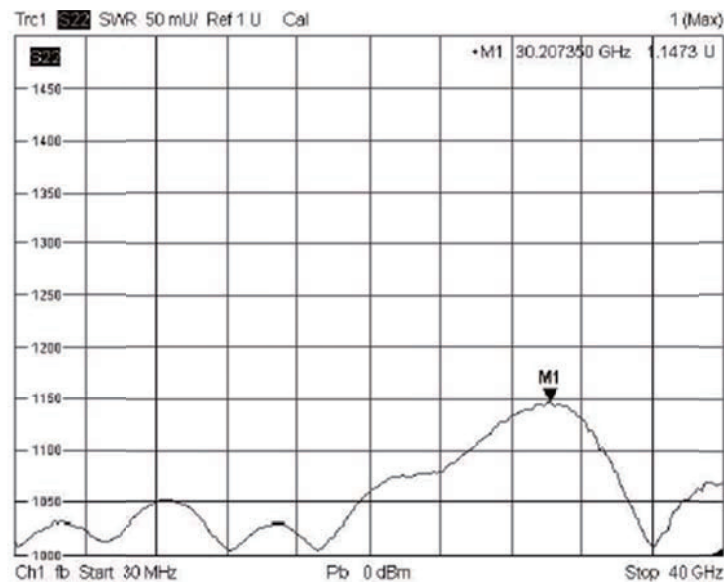
2.4mm(male)-2.4mm (female)

2.4-KKG



2.4mm(female)-2.4mm(female)

测试数据:





精密级转接器：N-TNC 系列

P/N: N/TNC - \*\*G

**Straight Adapter**

50Ω DC-11GHz

**技术规格:**

- \*频率范围: DC-11GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: N-TNC
- \*工作温度: -55℃~+125℃



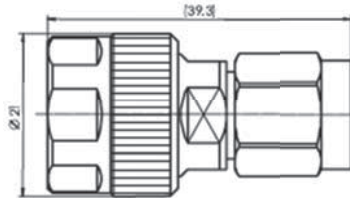
**产品结构:**

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

**外形尺寸:**

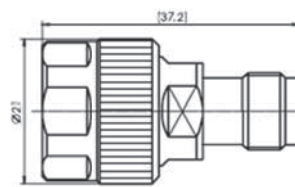
UNIT: (mm)

N/TNC-JJG



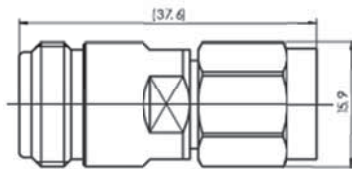
N(male)-TNC (male)

N/TNC-JKG



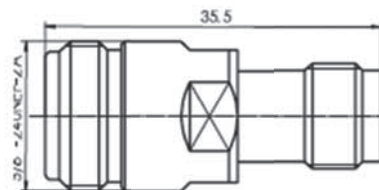
N(male)-TNC (female)

N/TNC-KJG



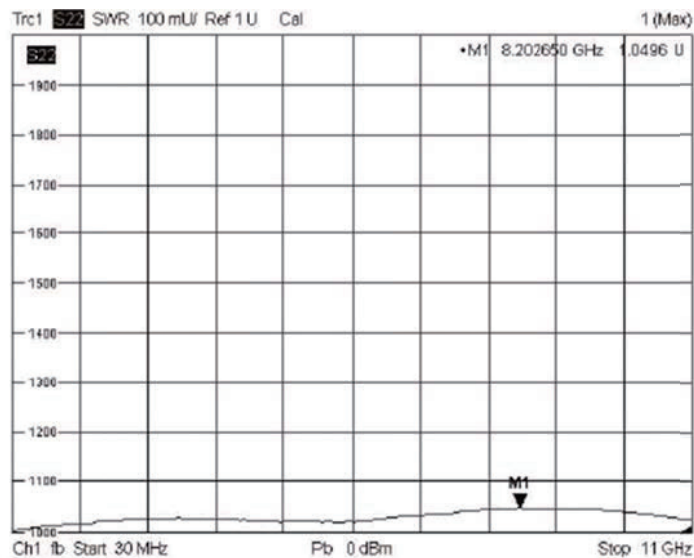
N(female)-TNC(male)

N/TNC-KKG



N(female)-TNC(female)

**测试数据:**



精密级转接器：N-TNCA 系列

P/N: N/TNCA-\*\*G

**Straight Adapter**

50Ω DC-18GHz

技术规格:

- \*频率范围: DC-18GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: N-TNCA
- \*工作温度: -55℃~+125℃



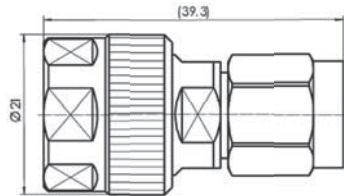
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

外形尺寸:

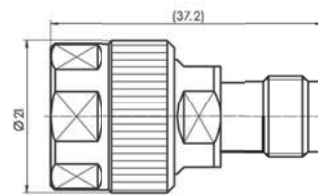
UNIT: (mm)

N/TNCA-JJG



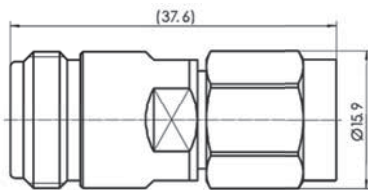
N(male)-TNCA(male)

N/TNCA-JKG



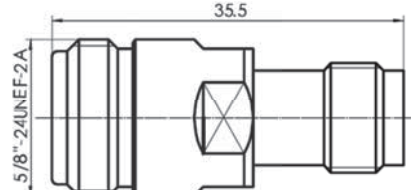
N(male)-TNCA (female)

N/TNCA-KJG



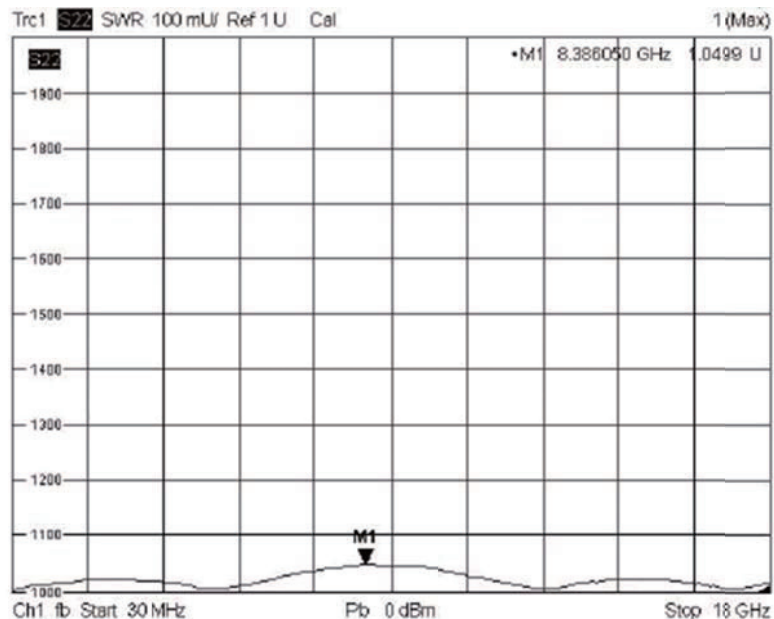
N(female)-TNCA(male)

N/TNCA-KKG



N(female)-TNCA(female)

测试数据:



精密级转接器：N-3.5mm 系列

P/N: N/3.5 - \*\*G

**Straight Adapter**

50Ω DC-18GHz

**技术规格:**

- \*频率范围: DC-18GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: N-3.5mm
- \*工作温度: -55℃~+125℃



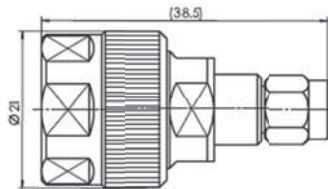
**产品结构:**

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

**外形尺寸:**

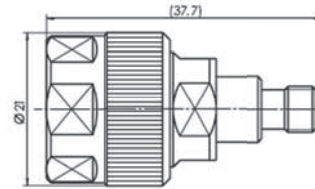
UNIT: (mm)

N/3.5-JJG



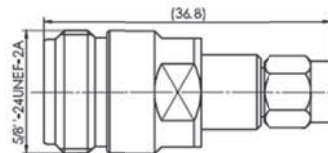
N(male)-3.5mm(male)

N/3.5-JKG



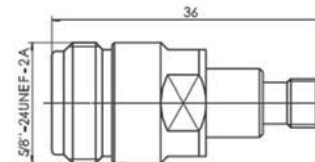
N(male)-3.5mm (female)

N/3.5-KJG



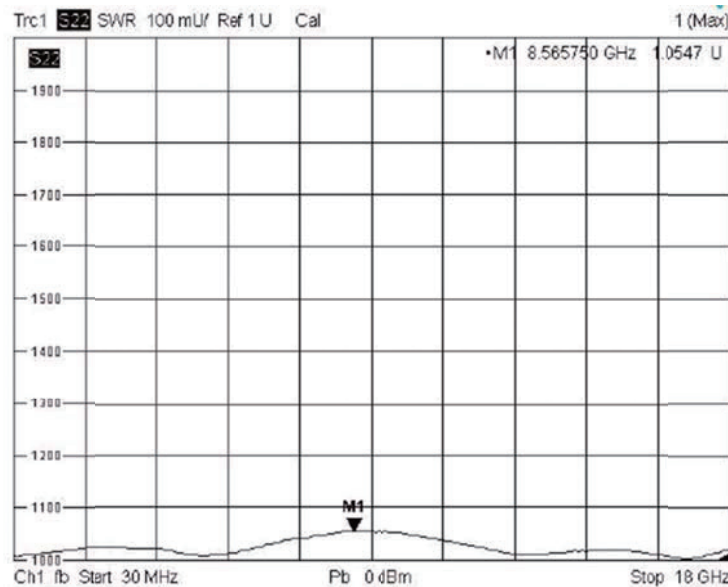
N(female)-3.5mm(male)

N/3.5-KKG



N(female)-3.5mm(female)

**测试数据:**



精密级转接器：N-2.92mm 系列

P/N: N/2.92 - \*\*G

Straight Adapter

50Ω DC-18GHz

技术规格:

- \*频率范围: DC-18GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: N-2.92mm
- \*工作温度: -55℃~+125℃



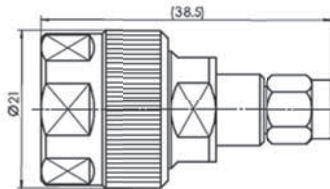
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢(钝化) ; \*插拔次数: ≥500

外形尺寸:

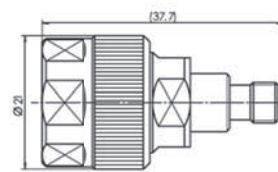
UNIT: (mm)

N/2.92-JJG



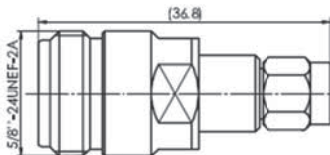
N(male)-2.92mm(male)

N/2.92-JKG



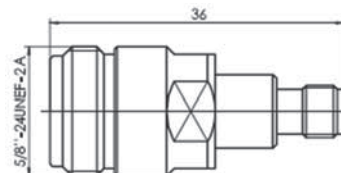
N(male)-2.92mm (female)

N/2.92-KJG



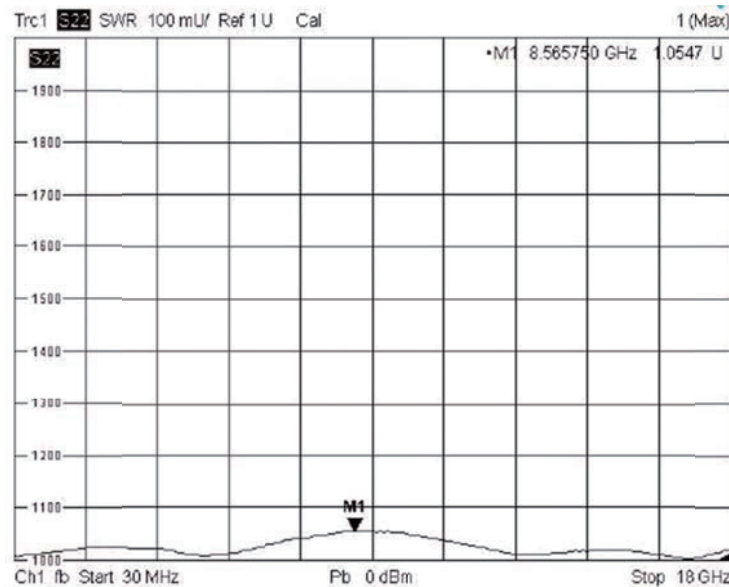
N(female)-2.92mm(male)

N/2.92-KKG



N(female)-2.92mm(female)

测试数据:



精密级转接器：N-2.4mm 系列

P/N: N/2.4- \*\*G

Straight Adapter

50Ω DC-18GHz

技术规格:

- \*频率范围: DC-18GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: N-2.4mm
- \*工作温度: -55℃~+125℃



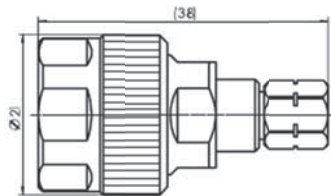
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

外形尺寸:

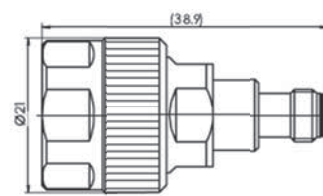
UNIT: (mm)

N/2.4-JJG



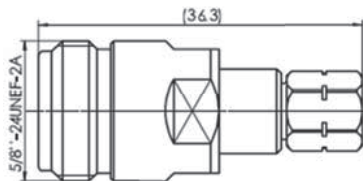
N(male)-2.4mm(male)

N/2.4-JKG



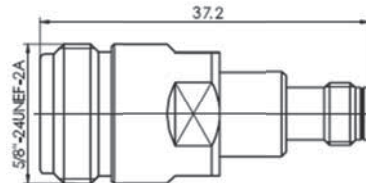
N(male)-2.4mm (female)

N/2.4-KJG



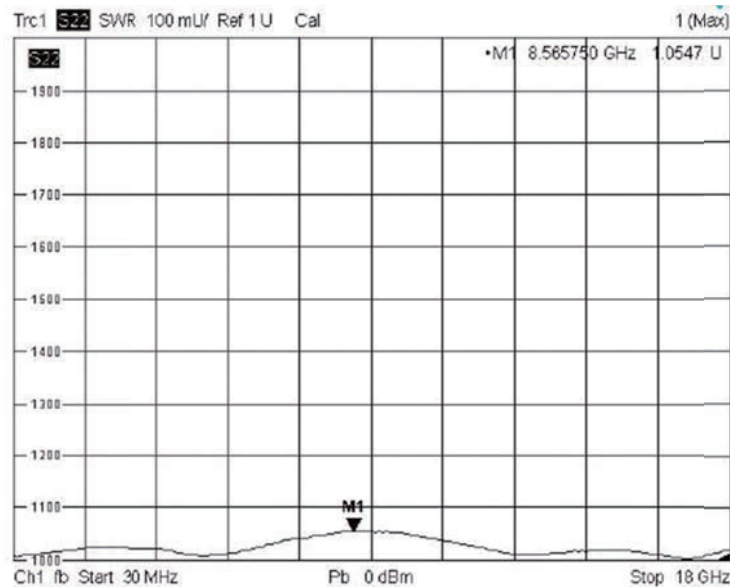
N(female)-2.4mm(male)

N/2.4-KKG



N(female)-2.4mm(female)

测试数据:



精密级转接器：TNC-3.5mm 系列

P/N: TNC/3.5 - \*\*G

Straight Adapter

50Ω DC-11GHz

技术规格:

- \*频率范围: DC-11GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: TNC-3.5mm
- \*工作温度: -55℃~+125℃



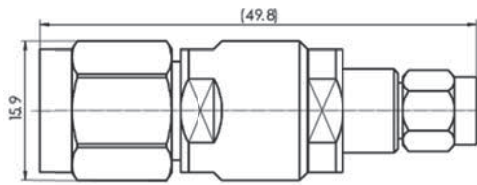
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

外形尺寸:

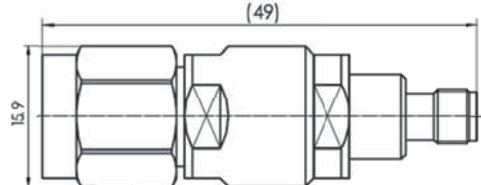
UNIT: (mm)

TNC/3.5-JJG



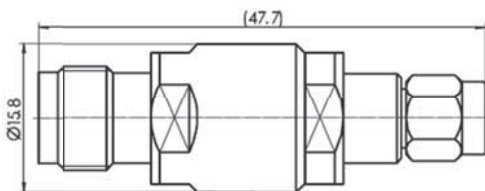
TNC(male)-3.5mm (male)

TNC/3.5-JKG



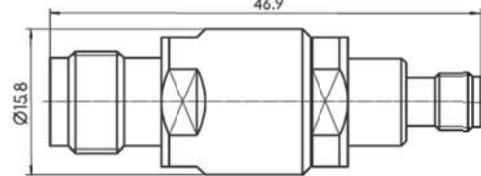
TNC (male)- 3.5mm (female)

TNC/3.5-KJG



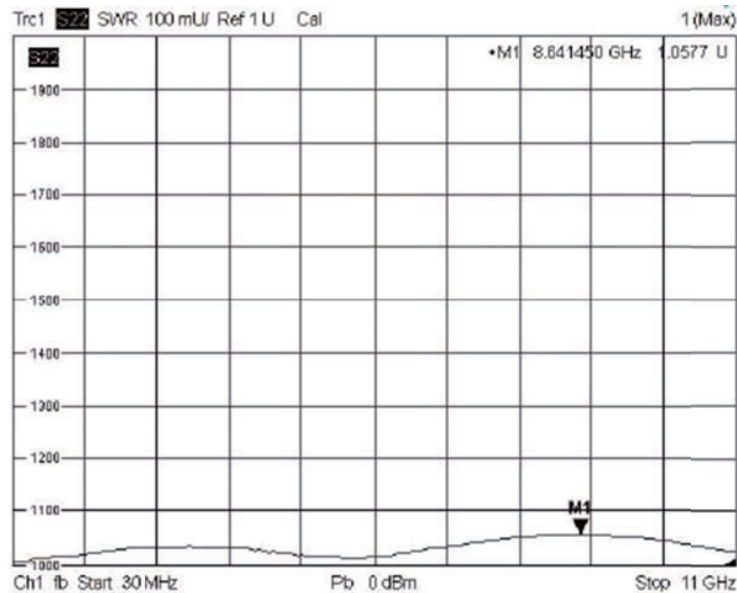
TNC (female)- 3.5mm (male)

TNC/3.5-KKG



TNC (female)- 3.5mm (female)

测试数据:



精密级转接器：TNCA-3.5mm 系列

P/N: TNCA/3.5 - \*\*G

**Straight Adapter**

50Ω DC-18GHz

**技术规格:**

- \*频率范围: DC-18GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: TNCA-3.5mm
- \*工作温度: -55℃~+125℃



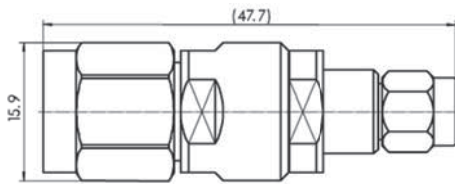
**产品结构:**

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

**外形尺寸:**

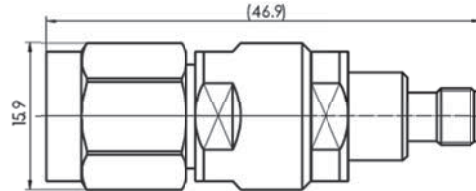
UNIT: (mm)

TNCA/3.5-JJG



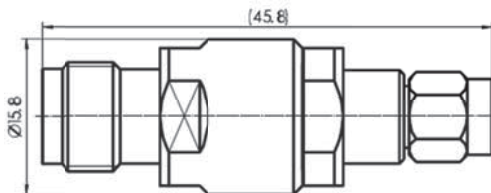
TNCA(male)-3.5mm (male)

TNCA/3.5-JKG



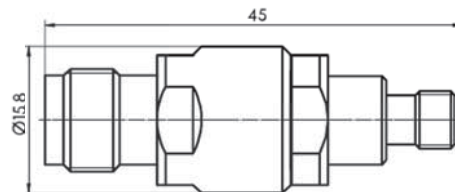
TNCA(male)- 3.5mm (female)

TNCA/3.5-KJG



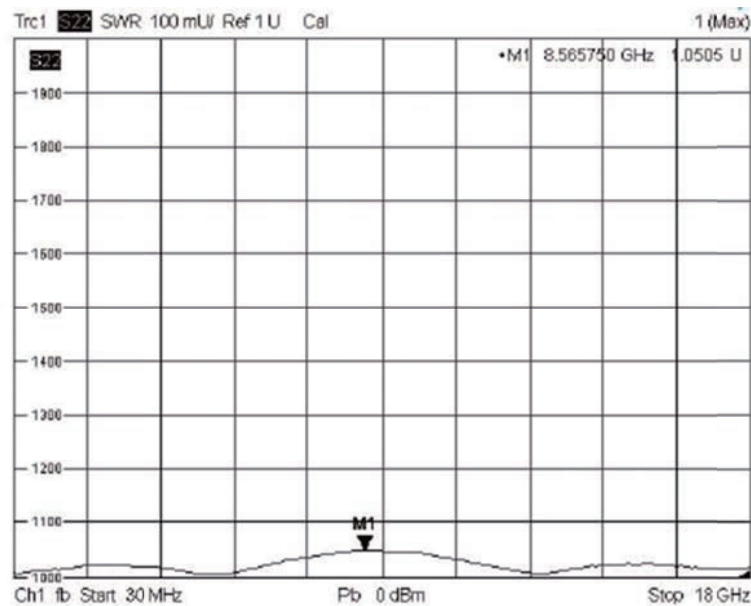
TNCA(female)- 3.5mm (male)

TNCA/3.5-KKG



TNCA(female)- 3.5mm (female)

**测试数据:**



精密级转接器：3.5mm-2.92mm 系列

P/N: 3.5/2.92- \*\*G

**Straight Adapter**

50Ω DC-26.5GHz

**技术规格:**

- \*频率范围: DC-26.5GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: 3.5mm-2.92mm
- \*工作温度: -55℃~+125℃



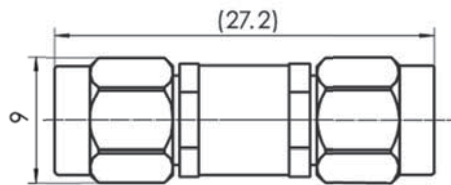
**产品结构:**

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢(钝化) ; \*插拔次数: ≥500

**外形尺寸:**

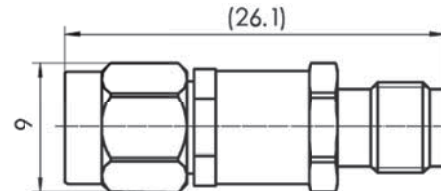
UNIT: (mm)

3.5/2.92-JJG



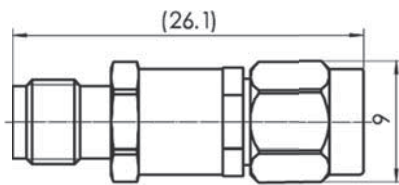
3.5mm(male)-2.92mm(male)

3.5/2.92-JKG



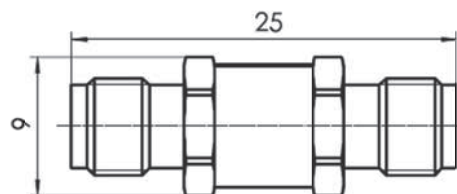
3.5mm(male)-2.92mm (female)

3.5/2.92-KJG



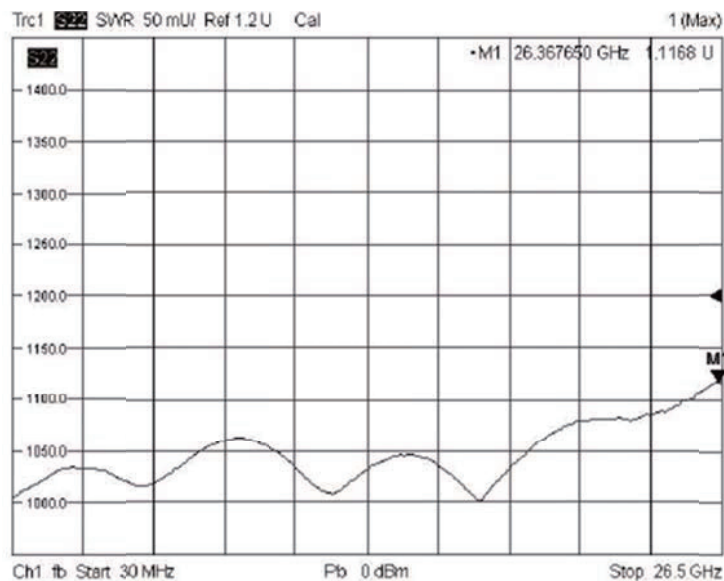
3.5mm(female)-2.92mm(male)

3.5/2.92-KKG



3.5mm(female)-2.92mm(female)

**测试数据:**





精密级转接器：3.5mm-2.4mm 系列

P/N: 3.5/2.4- \*\*G

Straight Adapter

50Ω DC-26.5GHz

技术规格:

- \*频率范围: DC-26.5GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: 3.5mm-2.4mm
- \*工作温度: -55℃~+125℃



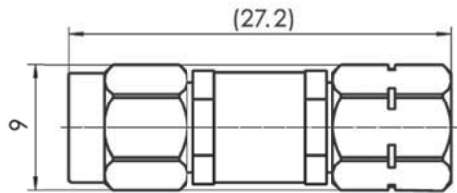
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

外形尺寸:

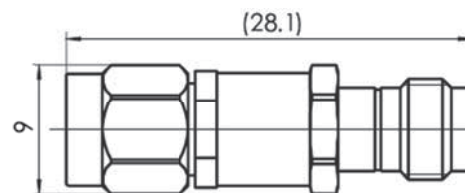
UNIT: (mm)

3.5/2.4-JJG



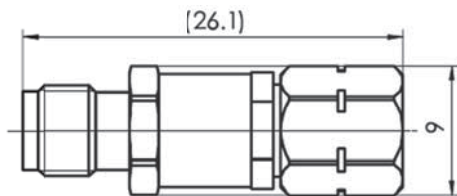
3.5mm(male)-2.4mm(male)

3.5/2.4-JKG



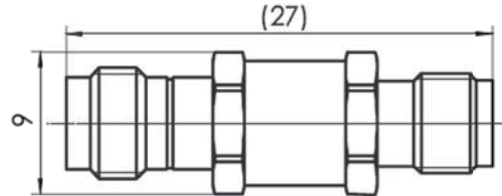
3.5mm(male)-2.4mm (female)

3.5/2.4-KJG



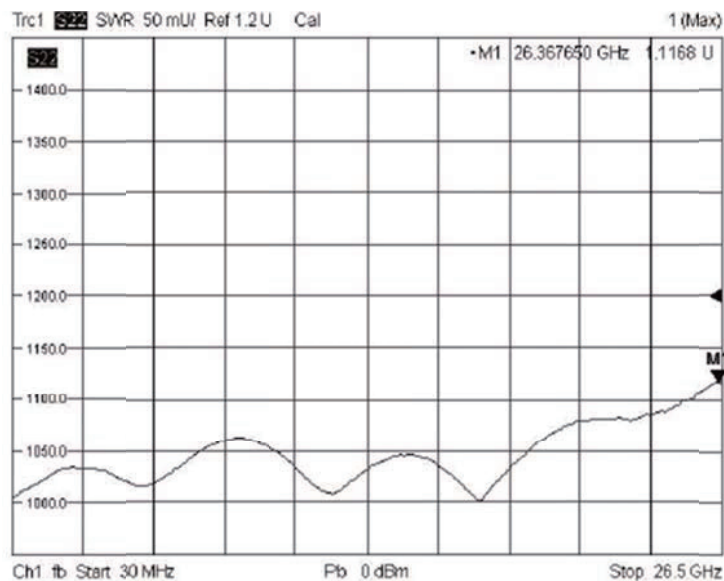
3.5mm(female)-2.4mm(male)

3.5/2.4-KKG



3.5mm(female)-2.4mm(female)

测试数据:



精密级转接器：2.92mm-2.4mm 系列

P/N: 2.92/2.4- \*\*G

Straight Adapter

50Ω DC-40GHz

技术规格:

- \*频率范围: DC-40GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: 2.92mm-2.4mm
- \*工作温度: -55℃~+125℃



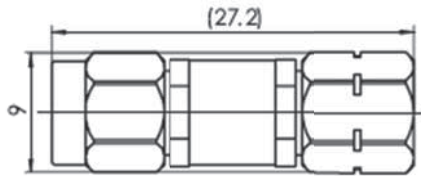
产品结构:

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

外形尺寸:

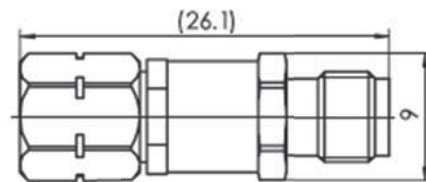
UNIT: (mm)

2.92/2.4-JJG



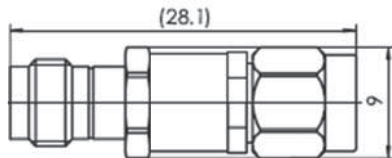
2.92mm(male)-2.4mm(male)

2.92/2.4-JKG



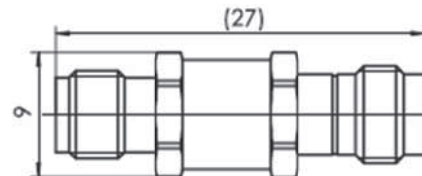
2.92mm(male)-2.4mm (female)

2.92/2.4-KJG



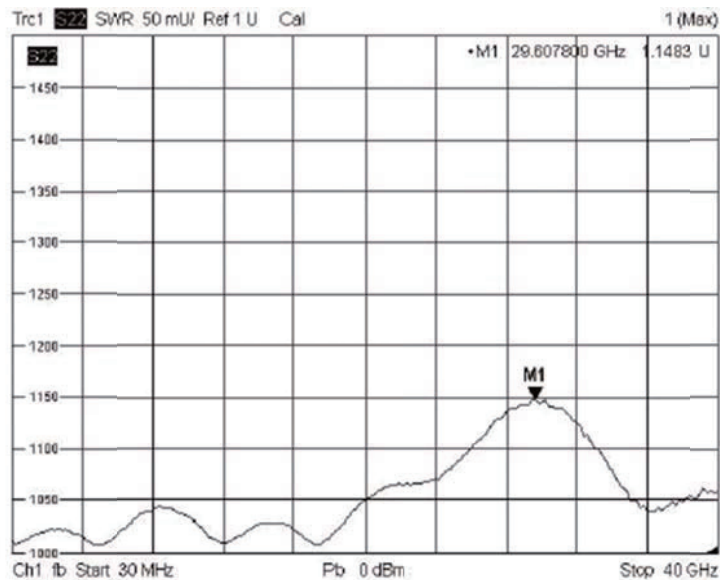
2.92mm(female)-2.4mm(male)

2.92/2.4-KKG



2.92mm(female)-2.4mm(female)

测试数据:



精密级转接器：2.92mm-1.85mm 系列

P/N: 2.92/1.85- \*\*G

**Straight Adapter**

50Ω DC-40GHz

**技术规格:**

- \*频率范围: DC-40GHz
- \*VSWR: 1.15:1 (Max)
- \*特性阻抗: 50Ω
- \*接头类型: 2.92mm-1.85mm
- \*工作温度: -55℃~+125℃



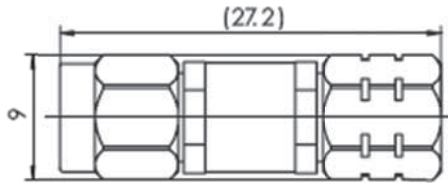
**产品结构:**

\*中心导体: 镀青铜镀金 ; \*绝缘介质: PEI ; \*外导体: 不锈钢 (钝化) ; \*插拔次数: ≥500

**外形尺寸:**

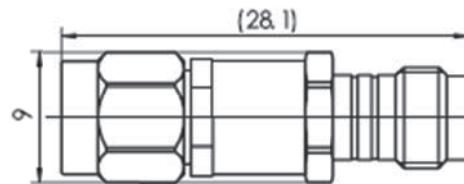
UNIT: (mm)

2.92/1.85-JJG



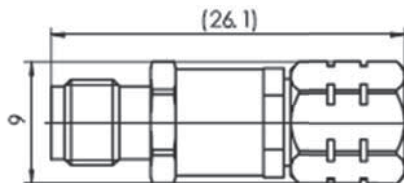
2.92mm(male)-1.85mm(male)

2.92/1.85-JKG



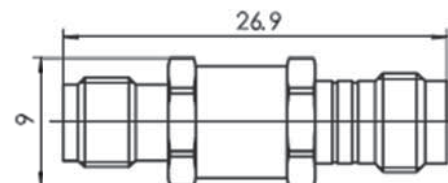
2.92mm(male)-1.85mm (female)

2.92/1.85-KJG



2.92mm(female)-1.85mm(male)

2.92/1.85-KKG



2.92mm(female)-1.85mm(female)

**测试数据:**

