

产品特点

- DC~27GHz 使用频率范围
- 低驻波比

应用场景

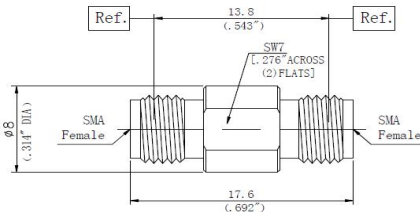
- 通用测试
- 精密测量

产品规格

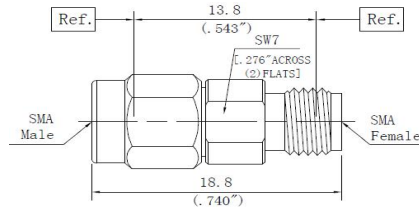
- 特殊阻抗: 50ohm
- 工作频率: DC~27GHz
- 耐用性: 500 次
- 温度范围: -55℃~+165℃

材料/表面处理

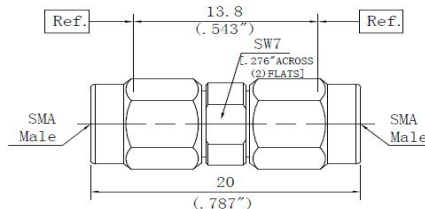
- 主体: 不锈钢SU303 抛光钝化
- 中心导体: 镀青铜 镀金(MIL-G-45204)
- 绝缘体: PEI
- 符合SMA Interfaces PER MIL-STD-348A界面尺寸



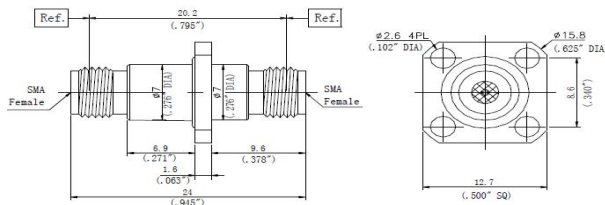
描述:	SMA母转SMA母
PN:	AD00270202
驻波:	DC-27GHz...1.15:1(max)



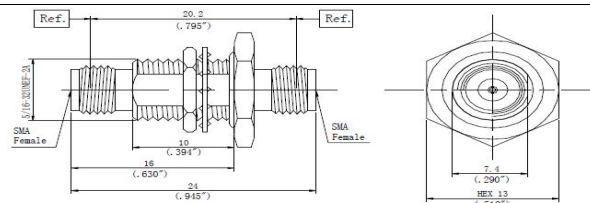
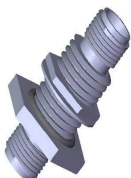
描述:	SMA公转SMA母
PN:	AD00270102
驻波:	DC-27GHz...1.15:1(max)



描述:	SMA公转SMA母
PN:	AD00270101
驻波:	DC-27GHz...1.15:1(max)



描述:	SMA公转SMA母
PN:	AD00270202F
驻波:	DC-27GHz...1.15:1(max)



描述:	SMA公转SMA母
PN:	AD00270202Y
驻波:	DC-27GHz...1.15:1(max)

备注:

- 1、所有物理尺寸单位 mm, 尺寸公差±1%。
- 2、网络分析仪在整个频段内进行测试，100%电性能测试。
- 3、可按照客户要求订制特殊连接器和特殊衰减量。

AD0027 50Ω DC~27GHz
SMA High Performance 50ohm In Series Stainless Steel Adapter



Ver A/0 Release Date March, 2018 P/N:AD0027

Features

- DC~27GHz Frequency Range
- Low VSWR

Applications

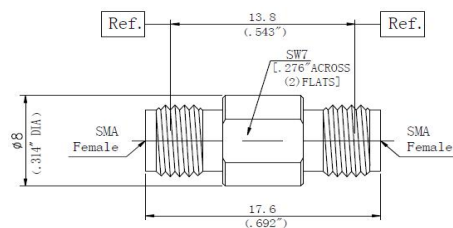
- General purpose test
- Precision measurements

Specifications

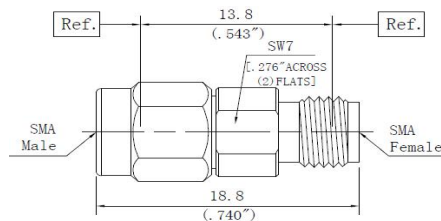
- Impedance: 50ohm
- Frequency: DC~27GHz
- Durability: 500 cycles
- Temp. Range: -55℃~+165℃

Material/Finishing

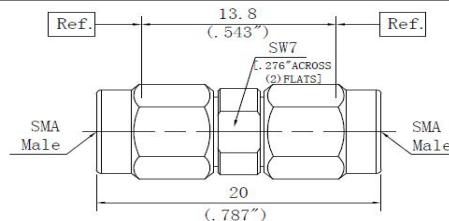
- Housing: Stainless Steel SU303
- Center contact: Beryllium Copper
- Insulators: PEI
- SMA Interfaces PER MIL-STD-348A
- Polished/Passivated
- Gold plated (MIL-G-45204)



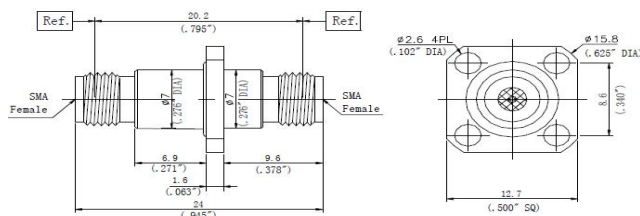
Description:	SMA(f) to SMA(f)
PN:	AD00270202
VSWR:	DC-27GHz ... 1.15:1 (max)



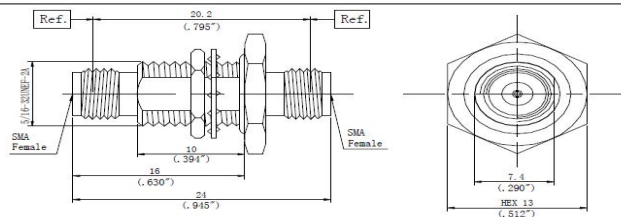
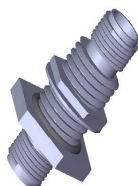
Description:	SMA(m) to SMA(f)
PN:	AD00270102
VSWR:	DC-27GHz ... 1.15:1 (max)



Description:	SMA(m) to SMA(m)
PN:	AD00270101
VSWR:	DC-27GHz ... 1.15:1 (max)



Description:	SMA(f) to SMA(f)
PN:	AD00270202F
VSWR:	DC-27GHz ... 1.15:1 (max)



Description:	SMA(f) to SMA(f)
PN:	AD00270202Y
VSWR:	DC-27GHz ... 1.15:1 (max)

Shenzhen RFcoms Technology Co.,LTD

Website: www.rfcoms.com

Email: luke@rfcoms.com

The rights of technical information provided on this sheet belongs to RFcoms. Contents cannot be distributed to other third-party companies without permission. The specifications are subjected to change without prior notice