RFSMAA2JEGACDD Datasheet

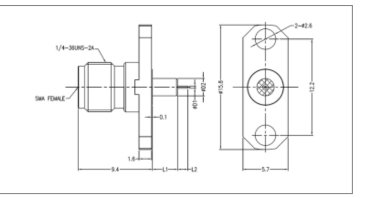


Product Name // SMA Straight Jack 2 Hole Flange RF Connector

View Product Page

* Representative product image only





// Product Description:

- 0 SMA Straight Jack 2 Hole Flange RF Connector
- 0 Maximum Voltage: 335V
- 0 Temperature range: -65°C to +165°C
- 0 Frecuency range: 0GHz - 26.5GHz
- 0 VSWR:

- Dielectric withstanding Voltage: >750V
- 0 Impedance: 500hm
- 0 Body Material: Stainless Steel Passivation
- 0 Contact Material: Beryllium Copper

// General Information:

Product Display Title:

Product Family:

Product Series: Body Length:

Body Material:

Centre Contact Retention Force:

Contact Pin Material:

Min Coupling Torque: Max Coupling Torque:

Coupling Nut Retention Force:

Dielectric Withstanding Voltage:

Durability:

Flange Mount Length:

Function: Impedance:

Insulation Resistance:

Insulator:

Max Operating Temperature:

Min Operating Temperature:

Mount Hole Distance:

Min Operating Frequency: Max Operating Frequency:

Pin Diameter:

Pin Length: Ptfe Diameter:

Ptfe Length:

Thread Size: Voltage Max:

Vswr:

SMA Series Pin with Extended PTFE 2 Hole Flange

Radio Frequency Connectors

SMA Series

9.40mm

Stainless Steel Passivation

>26.7N

Beryllium Copper 0.80Nm

1.10Nm

>27.2Kg

>750V

>500 cycles 15.80mm

Female Flange Mount RF Connector

500hm

>5000MOhm

Adapter ASTM D 1710

+165°C

-65°C 12.20mm

0GHz

26.5GHz

0.30mm

1.27mm

2.20mm

3.20mm

1/4 36UNS 2A

335V

<1.30

// Product PDF Links



SMA Series Product Datasheet

// Product 3D CAD Model Links



RFSMAA2JEGACDD3D CAD Model