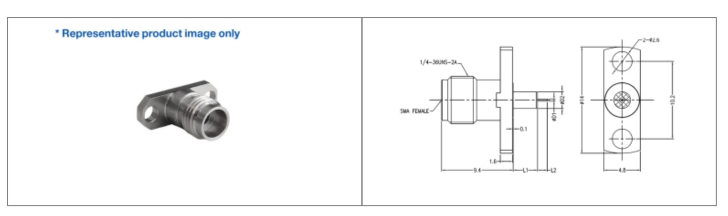
RFSMAA2JDFACDD Datasheet



Product Name // SMA Straight Jack 2 Hole Flange RF

Connector

View Product Page



// Product Description:

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

- O Dielectric withstanding Voltage: >750V
- O Impedance: 500hm
- O Body Material: Stainless Steel Passivation
- O 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 14.00mm Female Flange Mount RF Connector 50Ohm >5000MOhm Adapter ASTM D 1710 +165°C -65°C 10.20mm 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

RFSMAA2JDFACDD3D CAD Model