RFSMAA2PCEC Datasheet

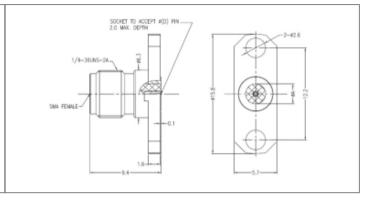


Product Name // SMA Straight Plug 2 Hole Flange RF Connector



* Representative product image only





// Product Description:

- O SMA Straight Plug 2 Hole Flange RF Connector
- O Maximum Voltage: 335V
- O Temperature range: -65°C to +165°C
- O Frecuency range: 0GHz 26.5GHz
- O VSWR: <1.30

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

// General Information:

Product Display Title:SMA Series Socket 2 Hole FlangeProduct Family:Radio Frequency ConnectorsProduct Series:SMA Series

Product Series: SMA Series SMA Series 12.80mm

Body Material: Stainless Steel Passivation
Centre Contact Retention Force: >26.7N

Contact Pin Material:Beryllium CopperMin Coupling Torque:0.80Nm

 Max Coupling Torque:
 1.10Nm

 Coupling Nut Retention Force:
 >27.2Kg

 Dielectric Withstanding Voltage:
 >750V

Durability:>500 cyclesFlange Mount Length:12.70mm

Function: Male Flange Mount RF Connector Impedance: 500hm

Insulation Resistance: >5000MOhm

Insulator: Adapter ASTM D 1710
Max Operating Temperature: +165°C

Min Operating Temperature:-65°CMount Hole Distance:8.90mmMin Operating Frequency:0GHzMax Operating Frequency:26.5GHzSocket Diameter:0.38mmSocket Outer Diameter:1.94mm

Voltage Max: 335V
Vswr: <1.30

// Product PDF Links



// Product 3D CAD Model Links

