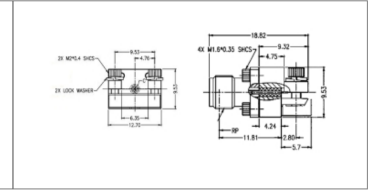
RF292EJ Datasheet



Product Name // 2.92mm Jack End Launch RF Connector

View Product Page





// Product Description:

- 2.92mm Jack End Launch RF Connector
- Maximum Voltage: 250V
- C Temperature range: -55°C to +125°C
- 0 Frecuency range: 0GHz - 40GHz
- VSWR: <1.50

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

2.92mm Series End Launch Connector

// General Information:

Product Display Title:

Product Family: Radio Frequency Connectors

Product Series: 2.92mm Series

18.82mm Body Length:

Body Material: Stainless Steel Passivation

>26.7N Centre Contact Retention Force: Contact Pin Material: Beryllium Copper

Min Coupling Torque: 0.80Nm Max Coupling Torque: 1.10Nm **Coupling Nut Retention Force:** >27.2Ka

Dielectric Withstanding Voltage: >750V Durability: >500 cycles

Function: Female End Launch RF Connector 50Ohm Impedance:

Insulation Resistance: >5000MOhm

(UNFILLED ULTEM 1000/PEI) / (Adapter ASTM D 1710) Insulator:

Max Operating Temperature: +125°C -55°C Min Operating Temperature: Min Operating Frequency: 0GHz

Max Operating Frequency: 40GHz Thread Size: 1/4 36UNS 2A 250V Voltage Max:

// Product PDF Links



// Product 3D CAD Model Links

<1.50



1