

The Bulgin SSMA connector series are micro-miniature, precision connectors with excellent electrical performance. Available for both semi-rigid and flexible coaxial cables, they are ideal for high-frequency applications.

The SSMA connector range offers a smaller version of the SMA connector and is widely used in microwave communications. It has stainless steel construction that provides mechanical ruggedness for high reliability in a compact size. These connectors are widely used in Radar, Military, Aerospace, Instrumentation, Test and Measurement and Satellite Communication Equipment (SATCOM).



Key Features:

- 50-ohm Impedance
- O Insulation resistance >5000MOhm
- O Durability >500 Cycles
- O Available in Male and Female Threads
- Available in Plug or Jack

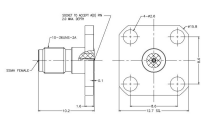
- O Beryllium Copper Contact Pin
- O Body Material available in Stainless Steel Passivation



SSMA Series Socket 4 Hole Flange



- O Max Voltage 335V
- O Operating Temperature -65C to +165C
- Frequency Range 0-40GHz
- VSWR <1.30
- Dielectric withstanding Voltage >500V
- Available with Extended PTFE



RFSSMAA4JCCA

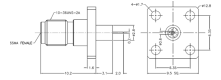
| Part Number | Plug or Jack | Flange Mount Length | Mount Hole Distance | Socket Diameter | |
|--------------|--------------|---------------------|---------------------|-----------------|--|
| RFSSMAA4JCCA | Jack | 12.70mm | 8.60mm | 0.23mm | |
| RFSSMAA4JCCB | Jack | 12.70mm | 8.60mm | 0.30mm | |
| RFSSMAA4JCCC | Jack | 12.70mm | 8.60mm | 0.38mm | |
| RFSSMAA4JCCD | Jack | 12.70mm | 8.60mm | 0.46mm | |
| RFSSMAA4JCCE | Jack | 12.70mm | 8.60mm | 0.51mm | |
| RFSSMAA4JAAA | Jack | 9.50mm | 6.35mm | 0.23mm | |
| RFSSMAA4JAAB | Jack | 9.50mm | 6.35mm | 0.30mm | |
| RFSSMAA4JAAC | Jack | 9.50mm | 6.35mm | 0.38mm | |
| RFSSMAA4JAAD | Jack | 9.50mm | 6.35mm | 0.46mm | |
| RFSSMAA4JAAE | Jack | 9.50mm | 6.35mm | 0.51mm | |

SSMA Series Pin with Extended PTFE 4 Hole Flange

○ Max Voltage 335V

- Operating Temperature -65C to +165C
- Frequency Range 0-40GHz
- VSWR <1.30
- Dielectric withstanding Voltage >500V
 Available with Extended PTFE

Flange Mount Length 9.50mmMount Hole Distance 6.35mm



RFSSMAA4JAACFEC

| Part Number | Plug or Jack | Pin Diameter | Pin Length | Extended PTFE Diameter | Extended PTFE Length |
|-----------------|--------------|--------------|------------|------------------------|----------------------|
| RFSSMAA4JAACFEC | Jack | 0.60mm | 2.00mm | 2.80mm | 3.10mm |
| | | | | | |

SSMA Series Socket 2 Hole Flange



| \bigcirc | Operating | Temperature | -65C to | +165C |
|------------|-----------|-------------|---------|-------|
|------------|-----------|-------------|---------|-------|

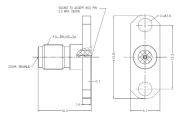
○ Frequency Range 0-40GHz

O Available with Extended PTFE

○ VSWR <1.30</p>

O Max Voltage 335V

O Dielectric withstanding Voltage >500V



RFSSMAA2JEGA

| Part Number | Plug or Jack | Flange Mount Length | Mount Hole Distance | Socket Diameter |
|--------------|--------------|---------------------|---------------------|-----------------|
| RESSMAA2JEGA | Jack | 15.80mm | 12.20mm | 0.23mm |
| RFSSMAA2JEGB | Jack | 15.80mm | 12.20mm | 0.30mm |
| RFSSMAA2JEGC | Jack | 15.80mm | 12.20mm | 0.38mm |
| RFSSMAA2JEGD | Jack | 15.80mm | 12.20mm | 0.46mm |
| RFSSMAA2JEGE | Jack | 15.80mm | 12.20mm | 0.51mm |
| RFSSMAA2JCEA | Jack | 12.70mm | 8.90mm | 0.23mm |
| RFSSMAA2JCEB | Jack | 12.70mm | 8.90mm | 0.30mm |
| RFSSMAA2JCEC | Jack | 12.70mm | 8.90mm | 0.38mm |
| RFSSMAA2JCED | Jack | 12.70mm | 8.90mm | 0.46mm |
| RFSSMAA2JCEE | Jack | 12.70mm | 8.90mm | 0.51mm |



| SSMA Series Pin with B PTFE 2 Hole Flange | RFSSMAA2JCCAFEC | Operating Frequence VSWR < Dielectrice Available Flange M Mount He | age 335V g Temperature -65 cy Range 0-40GHz 1.30 c withstanding Volt with Extended PT lount Length 12.70 ole Distance 8.60m | age >500V FE Imm | 55MA FEMLE | |
|--|-----------------|---|--|------------------------|---------------|----------------------|
| Part Number | Plug or Jack | Pin Diameter | Pin Length | Extended | PTFE Diameter | Extended PTFE Length |

| RFSSMAA2JCCAFEC | Jack |
|----------------------|--------|
| 11 0011 1 20001 1 20 | 000010 |

0.30mm

2.00mm

2.80mm

3.10mm



Electrical:

| Insulation Resistance: | >5000MOhm |
|--|--------------------|
| Impedance: Centre Contact Resistance: | 50Ohm <5.0mOhms |
| Outer Contact Resistance: | <2.5mOhms |

Mechanical:

Cycles:

 Centre Contact Retention:
 >20N

 Coupling Torque:
 0.80N

 Coupling Torque RPC N:
 1.36N

0.80Nm to 1.10Nm 1.36Nm >500

Material

| Body: | Passivation of Stainless Steel |
|------------|--------------------------------|
| Contact: | Beryllium Copper |
| Insulator: | Adapter ASTM D 1710 |
| RoHS: | Compliant |