

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

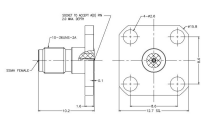
- O Beryllium Copper Contact Pin
- O Body Material available in Stainless Steel Passivation



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

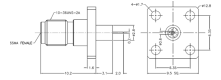
Part Number	Plug or Jack	Flange Mount Length	Mount Hole Distance	Socket Diameter	
RFSSMAA4JCCA	Jack	12.70mm	8.60mm	0.23mm	
RFSSMAA4JCCB	Jack	12.70mm	8.60mm	0.30mm	
RFSSMAA4JCCC	Jack	12.70mm	8.60mm	0.38mm	
RFSSMAA4JCCD	Jack	12.70mm	8.60mm	0.46mm	
RFSSMAA4JCCE	Jack	12.70mm	8.60mm	0.51mm	
RFSSMAA4JAAA	Jack	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
------------	-----------	-------------	---------	-------

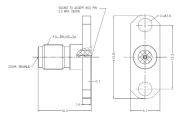
○ Frequency Range 0-40GHz

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