

**Products** Connector SMA Male Connector for .065 Cable

Home

**Product Search** 

Reset Search

Submit

Sample Request

### **Product Type** □ Connector (448)

- Adapter (123)
- ☐ Component (433)
- ☐ Cable Assembly (28)

# Series

- □ 1.85mm (18)
- □ 2.4mm (24)

## □ 2.92mm (115)

- □ BMA (29)
- □ BMMA (15)
- □ BMZ (14) • □ BZ (12)
- NSME (9) □ PN (4)
- ☐ PTNC (6) ☐ SMA (468) ☐ SMP (133)
- ☐ SMPM (103) ☐ SMPS (36) • □ TNC (23)
- □ Type N (7) □ ZMA (16) Orientation
  - □ Right Angle (86) ■ Straight (926)

### □ None (2) □ Socket (5)

 ■ Male (458) • ☐ Female (562)

• □ Pin (5)

Sex

- Coupling
  - □ 110-140-110 (4) □ 120-120-120 (4)
- □ 130-110-130 (4) □ 180-180 (14) □ 90-90-90 (4) □ Catchers Mitt (7)

□ Full Detent (54)

- □ Limited Detent (21) • ☐ Slide On (6) • ☐ Smooth Bore (50)
- □ Threaded (5)
- Cable □ .047 (65)
  - □ .065 (4) □ .085 (93) □ .140 (38)

■ M17/152-00001 (2)

 □ RG-174 (17) • □ RG-178 (7) • □ RG-214 (2)

• □ RG-58 (26)

• □ 2 Hole (20) • □ 4 Hole (20)

• ☐ Cable Body (128) □ Edge Launch (39) □ Edge Launch - TD (39) □ Jamnut/Bulkhead (45)

- Body
  - Adapter Body (188) ■ Board Mount/PCB (50) ■ Board Mount/PCB - TD (35)
- □ Other (372) □ Press-In (1)
  - ☐ Size 12 (4)
  - ☐ Size 16 (2) • ☐ Size 8 (10) ☐ Thread-In (51)
- Can't find what you're looking for? Many of our parts are not listed on our website, so please contact us directly to access our database of over
- Part Number SF2911-60242

SMA Male Connector for .065 Cable

10,000 connectors and components!

Call 561.840.1800 or Contact Us By Email

**VSWR** 

Mechanical Mating Cycles

**Mating Torque** 

**Environmental** Temperature Rating

Thermal Shock

Ƴ in

Vibration

Shock

Corrosion (Salt Spray)

Moisture Resistance

Site Map

Contact Us

Connect With Us

Barometric Pressure (Altitude)

Request A Quote

#### Applications/Features/Benefits Technical Specs

Inventory Status

Part #

SF2911-60242

**CAD Model Request** 

(if applicable)

500

7 - 10 in - lbs

-65°Cto +165°C

(if applicable) \* Technical specifications are generic to the product series and are not part number specific.

QTY

108

Description

PCB Footprint Request

Download Footprint Design Guidelines (pdf)

Cart/PO

**RFQ** 

**RFQ** 

Electrical Impedance 50? 18 GHz (select models to 26.5 GHz) Frequency

In Stock At

SV Microwave Inc

C/A Instructions Request

Insertion Loss Shielding Effectiveness

1.05 + .005 f .03 ? f ? -90 - f dB 1000 VRMS Dielectric Withstanding Voltage

MIL-STD-202, Method 105, Condition C, 70k Ft.

MIL-STD-202, Method 106, Less Step 7B

MIL-STD-202, Method 101, Condition B

MIL-STD-202, Method 204, Condition D, 20 Gs

MIL-STD-202, Method 213, Condition I, 100 Gs

MIL-STD-202, Method 107. Cond. B, -65°C to +125°C

Join Our Email List

Get up-to-date industry news and information. Sign-up for your free newsletter now!

Subscribe 2400 CentrePark West Drive, West Palm Beach, 33409

SVMicrowave.com, 2015 All Rights Reserved