

### **Terminations & Loads**

## Model 1437RA Model RS3016 Subminiature, SMA Connector

# dc to 6.0 GHz / 2 Watts dc to 18.0 GHz / 1 Watt





#### **Features**

- // Subminiature Size and Lightweight
- // Low Cost & SWR
- Cellular Applications: Optimized for use in the wireless communications bands.

#### **Specifications**

NOMINAL IMPEDANCE: 50  $\Omega$ 

**FREQUENCY RANGE:** M/F1437RA: dc to 6.0 GHz RS3016: dc to 18.0 GHz

**POWER RATING:** 

**Model 1437RA:** 2.0 watts **average** @ 25°C ambient temperature, derated linearly to 0.5 watts @ 125°C. 250 watts **peak** maximum (5  $\mu$ sec pulse width; 0.4% duty cycle).

**Model RS3016:** 1.0 watts average @ 25°C ambient temperature, derated linearly to 0 watts @ 125°C. 250 watts peak maximum (5  $\mu$ sec pulse width; 0.2% duty cycle).

MAXIMUM SWR:			
Frequency Range (GHz)	F1437RA	M1437RA	RS3016
dc - 4	1.05	1.15	1.05
4 - 8 (6)	1.10	1.20	1.10
8 - 12.4			1.15
12.4 - 18			1.20

#### TEMPERATURE RANGE: -65°C to +125°C

**CONNECTOR:** Model 1437RA: SMA connectors - mate nondestructively with MIL-C-39012 connectors. Choice of male or female connector, prefix model number with M for male and F for female. Model RS3016 available in SMA male only!

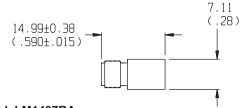
**CONSTRUCTION:** Passivated stainless steel connectors with gold plated beryllium copper contacts.

**WEIGHT:** M1437RA: 3.0 g (0.11 oz)

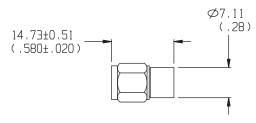
F1437RA: 4.0 g (0.14 oz) RS3016: 2.3 g (0.08 oz)

#### **PHYSICAL DIMENSIONS:**

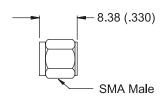
#### Model F1437RA:



#### Model M1437RA:



#### Model RS3016 (male only):



NOTE: All dimensions are given in mm (inches) and are maximum, unless otherwise specified.

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