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# Introduction



**50**Ω **DC - 6 GHz** 

#### **GENERAL**

- Screw-on coupling mechanism
- High power rating
- 20% smaller & 50% lighter than 7/16
- Low coupling torque
- Low intermodulation

### **APPLICABLE STANDARDS**

- IEC 61169
- MIL PRF 39012

### **APPLICATIONS**

- Telecom
- Medical
- Industrial
- Indoor and outdoor use

### Overview

Radiall completes it's power connector range with 4.1-9.5, a low intermodulation series. 4.1-9.5 is designed to provide similar performance to 7/16 with smaller size and weight, using a proven screw-on coupling mechanism. With its corrosion resistance, Radiall 4.1-9.5 is the ideal choice for telecom applications where severe conditions require a high performance and robust connector.

### **HIGH PERFORMANCE**

- Impedance 50Ω
- Frequency range DC ~ 6 GHz
- Very low intermodulation level <-125dBc
- Screw-on coupling mechanism
- Coupling retention force 450 N
- VSWR 1.02 + 0.02 √f
- Meets all requirements for IP67

- High mating life
- Light weight
- Reduced size allows more space for other components
- RF Power: Up to 1000 W @ 1 GHz



-160 dBc

# Characteristics

Intermodulation

Test / Characteristics	Values / Remarks
ELECTRICAL CHARACTERISTICS	
Impedance	50Ω
Frequency range	0 - 6 GHz
Typical VSWR	1.02 + 0.02 F
Maximum insertion loss	0.05 √F (GHz)
Insulation resistance	5000 MΩ min
Voltage rating	<=1400 Veff
Dielectric withstanding voltage	≤2500 Veff
Contact resistance	≤ 1.5 mΩ
Power	1KW @ 1 GHz

# **MECHANICAL CHARACTERISTICS**

Mechanical endurance	100 cycles
Disengagement force	<12 N
Mating torque	1000 N.cm

# **ENVIRONMENTAL CHARACTERISTICS**

Temperature range	- 55 °C ~ + 155 °C
Sealing	IP67

### **MATERIALS**

Connector bodies	Brass
Male center contact	Brass
Female center contact	Beryllium Copper / Bronze
Other metallic parts	Brass
Insulators	PTFE

# **PLATING**

Bodies	BBR2
Outer contact	BBR2
Center contact	Silver

