

Radiall's low intermodulation 4.1/9.5 connector provides end users a reliable option featuring a screw-on coupling system suitable for rugged outdoor telecom applications.



Radiall's 4.1/9.5 has been designed to offer a smaller, lighter weight solution to replace the 7/16 connector. It is ideal for applications requiring low PIM and low attenuation for Distribution Antenna Systems (DAS).

The 4.1/9.5 connector features a screw on, low torque coupling system, which allows for a secure mate between connectors. This solution includes Radiall's special anti-corrosion plating preferred by today's telecom industries.









Radiall's 4.1/9.5 reliable low intermodulation connector solution features a coupling mechanism suitable for rugged outdoor telecom applications.

Lightweight Low Intermodulation Solution



Performance

- Frequency range: DC to 6GHz
- Very low intermodulation level ≤-160 dBc
- VSWR: 1.02 +0.02 x F(GHz) maxi.
- IP67
- RF Power up to 500 W @ 2 GHz / 1KW @ 1GHz
- Mating: 100 cycles
- Coupling retention force: 500N
- Operating temperature: -55 ~+155°C
- Codification: R170 Series

Features & Benefits

- Proven coupling mechanism
- Performance similiar to 7/16 connector
- Very low intermodulation level

Applications

- Telecom applications:
 - » Base Stations
 - » RRU
 - » Antennas
 - » Filters
 - » Distributed Antenna Systems

