RF Industries Expands offering of Low PIM 4.1/9.5 (Mini) DIN Adapters with 2 New Variations

In addition to 8 variations of 4.1/9.5 (Mini) DIN to N type and 7/16 DIN adapters, RF Industries developed a 4.1/9.5 (Mini) DIN male to female right angle and straight adapters. The 4.1/9.5 (Mini) DIN is essentially a compact version of the 7-16 DIN with similar electrical performance. Applications include wireless infrastructure sites, indoor/outdoor DAS (Distributed Antenna Systems) requiring low PIM (Passive Intermodulation) performance.

The right angle adapter features a radius internal design that provides constant 50 ohm impedance for optimum electrical performance to 7.5 GHz. Both adapters have large hex nuts on the male interface for easy mating with a torque wrench. All adapters are manufactured with brass bodies in durable non-tarnish tri-metal (white bronze) plating with a PIM rating of less than or equal to -160dBc using 2 tones at 20 watts.

- 4.1/9.5 DIN male to female straight, part number RFD-4195-1950
- 4.1/9.5 DIN male to female right angle, part number RFD-4195-1952

Available from RF Connectors Distributors throughout the US, Canada and Mexico. For additional information contact us at 800-233-1728 or 858-549-6340, rfi@rfindustries.com or visit our web site at www.rfindustries.com. RF Connectors is a division of RF Industries (NASDAQ: RFIL), a leading supplier of connectivity solutions provided through its operating divisions: RF Connectors, RF Cable Assembly, Aviel Electronics, OddCables.com and Cables Unlimited.