

4.1-9.5 (Mini) DIN Adapter Kits, Low PIM adapters for wireless DAS

4.1-9.5 (Mini) DIN to N and 7-16 DIN adapters organized and protected.



4.1-9.5 DIN connectors, commonly referred to as “Mini DINs”, are used in wireless infrastructure and DAS installations for their compact size and low PIM performance. Technicians encounter challenges to interface the Mini DINs with the more widely used N and 7-16 DIN connector interfaces. RF Industries manufactures a complete line of 4.1-9.5 (Mini) DIN to N and 7-16 DIN adapters and provides the most popular versions packaged in kit form, keeping these precision adapters organized and protected.

Kits are available with the popular adapters in 6 and 7 pc variations. The right angle adapter features a radius internal design that provides constant 50 ohm impedance for optimum electrical performance to 7.5 GHz. Adapters with male interfaces have large hex coupling nuts for easy mating using a torque wrench. All adapters are manufactured with brass bodies and 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.

All adapters in the kit and additional variations are sold separately.

6pc. 4.1-9.5 (Mini) DIN to N Adapter Kit: *RFA-4195-01*

6pc. 4.1-9.5 (Mini) DIN to 7-16 DIN Adapter Kit: *RFA-4195-02*

7pc. 4.1-9.5 (Mini) DIN to N Adapter Kit: *RFA-4195-03*

7pc. 4.1-9.5 (Mini) DIN to 7-16 DIN Adapter Kit: *RFA-4195-04*

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.