

NEW PRODUCT RELEASE

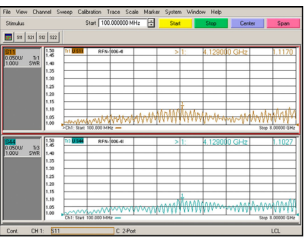
New N connectors simplify installation on high performance coax cables



Separate pin N male connector, RFN-1006-4I

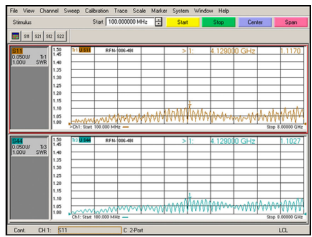


Captive pin N male connector, RFN-1006-49I



RFN-1006-41

Proper installation of RF connectors onto coax cable is critical in wireless system performance. Two new N male connectors simplify the installation process by eliminating the need to trim the braid during cable preparation. The RFN-1006-49I features a solderless captive pin and the RFN-1006-4I features a crimp pin. Both connectors are compatible for high performance cables such as Times Microwave LMR®-400, CommScope CNT®-400, Belden 9913, and RF Industries RFI-CU400TM. Combination hex/knurl coupling nuts allow for tightening by hand or wrench. White Bronze (tri-metal) plating eliminates tarnishing while providing improved electrical performance and reduced PIM (Passive Intermodulation). Exceptional VSWR of less than 1.10 to 1 up to 3Ghz and less than 1.20 to 1 up to 8Ghz is achieved through an enhanced impedance matching design. Industry standard tooling can be used for cable preparation and crimp termination. Heat shrink and assembly instructions are included with each connector. VSWR charts are available.



RFN-1006-49I

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

LMR is a registered trademark of Times Microwave Systems CNT is a registered trademark of CommScope, Inc. CU400 is a trademark of RF Industries

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