

RF Industries introduces a low PIM adapter for quick mate QMA to connect with an N type interface



QMA connectors feature a snap lock connection as an alternative to the SMA connector with a threaded connection. The QMA connector, with a quick connect/disconnect feature along with excellent electrical performance up to 6 GHz, is used in wireless infrastructure applications including DAS (Distributed Antenna Systems).

The RQA-5478 between series adapter features a QMA female to N male interface that will allow connection of a QMA male terminated cable assemble to equipment with an N female connector. The adapter is manufactured with a machined brass body, plated in a durable tri-metal

(white-bronze) finish. The contact is tri-metal (white-bronze). The adapter is rated for low PIM performance of \leq -155 dBc using 2 tones at 20 watts.

Available from RF Connectors distributors throughout the US, Canada and Mexico. For additional information contact us at 800-233-1728 or 858-549-6340, <u>rfi@rfindustries.com</u> or visit our web site at <u>www.rfindustries.com</u>. 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.

7610 Miramar Road, San Diego, CA 92126-4202 • (858) 549-6340 • (800) 233-1728 Fax: (858) 549-6345 • Email: rfi@rfindustries.com • www.rfindustries.com