

NEW PRODUCT RELEASE

Solderless Right-Angle QMA Connector Reduces Installation Time



Traditional right-angle connectors require soldering the center conductor, which increases the difficulty of field installation and time required. RF Connectors division of RF Industries produces a solderless right-angle QMA connector, part number RQA-5010-8X. The QMA series connector is similar to the SMA internal configuration with a snap-on interface that allows for mating and un-mating without the use of tools. The connector features a sliding snap-lock mechanism that works by sliding the shell back and releasing to lock both connectors in place. After mating, QMA connectors can be rotated 360°.

Designed to mate with all QMA jacks, they offer good electrical performance up to 6 Ghz.

The RQA-5010-8X connector terminates .240 inch diameter high-performance, low-loss cables: Times Microwave LMR-240[®], Andrew Cinta CNT-240[®], CommScope WBC-240[®], or Belden RF-240[®]. All of RF Connectors's QMA series feature tri-metal plated brass bodies, Teflon[®] insulation, spring copper alloy outer contacts and gold-plated inner contacts.

Available from RF Connectors Distributors throughout the world. For additional information call 800-233-1728 or 858-549-6340. You can also e-mail: rfi@rfindustries.com. Visit our web site at www.rfidustries.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, RF Neulink, RadioMobile and Worswick/OddCables.