

Micro-Miniature Interface Adds Flexibility with New Cable Options

Amphenol RF expands MMCX product series with plug to plug cable assemblies designed on flexible RG-174 cable.

DANBURY, CONNECTICUT, UNITED STATES, June 17, 2021 /EINPresswire.com/ -- Amphenol RF is pleased to announce the expansion of our high-performance MMCX product series to include additional cable assembly options. These 50 ohm assemblies are available with plug to plug configurations on RG-174 in an extensive range of standard lengths from six inches to three meters. MMCX cable assemblies are suitable for a number of applications including broadband connectivity and external antennas.



The MMCX connector series is a robust micro-miniature interface with broadband capabilities up to 6 GHz. They feature the reliable snap-on/snap-off coupling mechanism for quick and easy mating. These connectors are manufactured from brass with gold plating and offer reliable electrical performance up to the limits of the cable type. Their small size paired with the flexible cable types make them an ideal choice for compact applications.

These MMCX cable assemblies join a wide portfolio of existing configurations on a variety of small, flexible cable types. MMCX assemblies are also available in between series configurations featuring other popular interfaces for even more versatility.]

Learn More: MMCX Plug to Plug Cable Assemblies Datasheet

Amphenol RF is a leading manufacturer of coaxial connectors for use in radio frequency, microwave, and data transmission system applications. Headquartered in Danbury, Connecticut,

USA, Amphenol RF has global sales, marketing and manufacturing locations in North America, Asia and Europe. Standard products include RF connectors, coaxial adapters and RF cable assemblies. Custom engineered products include multi-port ganged interconnect, blind mate and hybrid mixed-signal solutions.

###

LinkedIn

Lindsay Sperling - Marketing Communications Manager Amphenol RF +1 203-796-2034 email us here Visit us on social media: Facebook Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/544097229

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.