

Give 5G Wireless Technology a Boost with New 2.2-5 Connectors

Amphenol RF expands 2.2-5 product series to include additional connectors optimized for popular conformable and semi-rigid cables.

DANBURY, CONNECTICUT, UNITED STATES, February 19, 2021

/EINPresswire.com/ -- Amphenol RF is pleased to introduce the expansion of our [2.2-5 product series](#). This expansion includes new plug and jack cable mount configurations designed for 0.141" conformable, RG-402, Times Tflex 402 and Belden 1673A semi-rigid cable. The 2.2-5 interface is a compact version of the 4.3-10 connector series with a footprint that is 53% smaller. These connectors are lightweight and robust which makes them ideal for both indoor and outdoor use.



The 2.2-5 connector series is designed to meet the needs of applications that require low PIM in order to avoid interference in network quality during high-speed data transmission. These connectors offer flexibility in installation and are IP68 rated in the mated condition. This allows for prolonged exposure to the elements without compromising the performance.

2.2-5 connectors are precision machined with a brass body and a beryllium copper contact. They are ideal for wireless applications such as small cells, mobile networks, distributed antenna systems (DAS), low power base stations and in-building architecture, and are critical to 5G communication technology.

Learn More: [2.2-5 Product Series Data Sheet](#)

Lindsay Sperling - Marketing Communications Manager
Amphenol RF

+1 203-796-2034

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/535626620>

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.