



Amphenol RF Expands Versatile SMP Product Series

New SMP bullet adapters and straight cable plug give engineers more options for blind mate, cable-to-board applications.

DANBURY, CONNECTICUT, UNITED STATES, February 1, 2019 /EINPresswire.com/ -- Amphenol RF is pleased to announce the expansion of the [SMP product line](#) – a high-frequency, subminiature board-to-board solution – to include several new bullet adapters and a straight cable plug. This connector series is designed for blind mate applications with a variety of board spacing and package size requirements.

The additional [SMP bullet adapters](#) feature a straight plug to plug (with female, socket contacts) in-series configuration and are available in lengths of 6.45, 6.96, 9.90, 13.16, 14.5 and 22.4 mm. These 50 ohm bullets are constructed with gold plated beryllium copper and are designed to compensate of both radial and axial misalignment.

The new straight cable plug is optimized for RG-178 and RG-196 cable and joins the previously released right-angle version. This connector features the popular push-on coupling style.

The SMP series operates at DC to 26.5 GHz making this product family ideal for applications that require a high data rate transmission, such as broadband, instrumentation and telecommunications applications.

Lindsay Sperling - Marketing Communications Coordinator

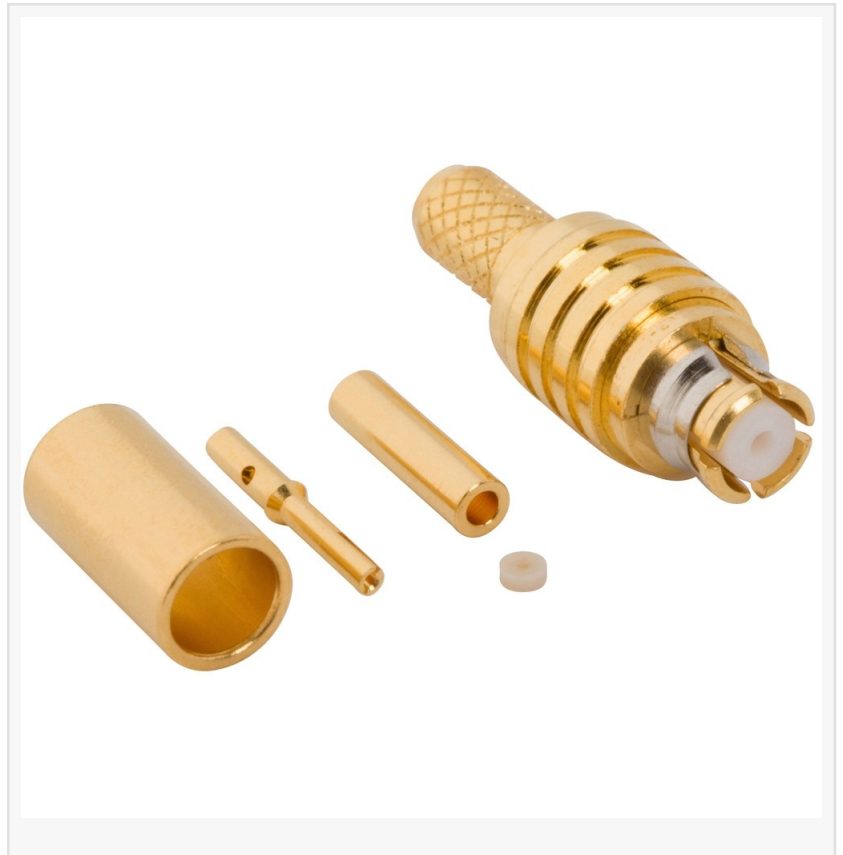
Amphenol RF
203-796-2034

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)





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

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.