

## Connect In Small Spaces With BNC Right-Angle Plug Cable Assemblies

Amphenol RF expands its BNC cable assembly options with a new configuration that features strain relief boots for additional reinforcements to the joint.

DANBURY, CT, UNITED STATES,
February 24, 2022 /EINPresswire.com/
-- Amphenol RF is pleased to announce
the expansion of our popular BNC
cable assembly series with a unique
configuration that employs strain relief
boots on either end of the cable. This
BNC straight-to-right-angle plug
assembly boasts additional
reinforcement to the joints to prevent
damage in applications that require
frequent mating and unmating. The
right-angle end of the assembly can be
used as a space-saving measure in



situations where industrial RG-58 is unable to bend in accordance with the design requirements. This assembly is well suited for both industrial and commercial use.

This 50 ohm BNC cable assembly offers reliable electrical performance up to 4 GHz. The BNC connectors on each end feature the dependable bayonet mating mechanism and are manufactured using durable nickel-plated, brass bodies with gold-plated contacts.

Pre-configured BNC assemblies support designs that require more flexibility for connecting cables within an application. This new configuration joins a robust portfolio of traditional BNC products while offering a new solution for compact applications with its bayonet coupling mechanism allowing for more secure connections in this space.

About Amphenol RF

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. For more information, visit: <a href="https://www.amphenolrf.com">https://www.amphenolrf.com</a>

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

This press release can be viewed online at: https://www.einpresswire.com/article/563986571

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.