

## Increase Flexibility With New FAKRA To SMA Cable Assemblies

Amphenol RF expands portfolio with new FAKRA to SMA cable assemblies designed for applications with increased flexibility requirements.

DANBURY, CONNECTICUT, UNITED STATES, November 2, 2021 /EINPresswire.com/ -- Amphenol RF is pleased to introduce FAKRA to SMA cable assemblies into our robust product portfolio. This assembly combines the automotive industry-standard FAKRA connector with the popular SMA connector designed to accommodate applications such as antennas, RFID and advanced driver assistance systems (ADAS).

The newly released 50 ohm FAKRA to SMA assemblies utilize the snap-on



FAKRA interface on one end and the threaded SMA interface on the other. FAKRA connectors offer a rugged, impact resistant body with mechanically keyed and color-coded housings that meet all automotive industry USCAR-17 standards. The SMA connector allows for easy connect and disconnect along with its compact size which adds to the versatile usage of this assembly from commercial to industrial applications.

FAKRA to SMA cable assemblies are available in a number of standard lengths on flexible RG-58 and RG-174 cables and offer reliable electric performance up to 3 GHz. They are ideal for existing and next generation automotive applications that involve connecting to external antennas including GPS, drones and 360 degree cameras.

For more information: FAKRA to SMA Cable Assemblies Datasheet

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/555360436

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.