

Expanded Line of Semi-Rigid Cable Assemblies and Connectors

Fairview Microwave, a leading provider of on-demand RF, microwave and mmWave components, has expanded its offering of semi-rigid cable assemblies and connectors. This expanded offering is designed to negate the need for any custom tooling or jigs in the production process. This new series of semi-rigid cable assemblies features superior shielding compared to their flexible counterparts. Their solid outer conductor semi-rigid coax design guarantees their forms are reliably held after bending, making them desirable for applications involving enclosure and/or box-type layouts. Fair-

view's customers can enjoy access to a variety of connector options, including Type N, SMA, 3.5 mm and more. There are also in-series and between-series connector options. This expanded offering includes custom lengths for the cable assemblies along with multiple cable type options to address numerous applications. For example, there are smaller diameter options for higher frequencies and smaller housings, as well as larger diameter options for larger housings and lower loss scenarios. Fairview Microwave's customers can tap into one of the most robust portfolios of semi-rigid cable assemblies and

connectors available anywhere. Customers can customize assemblies to meet their specific needs and these assemblies no longer require custom tooling or jigs in their production process. Fairview's new semi-rigid coax cable assemblies and connectors are in-stock and available for same-day shipping.

VENDORVIEW

**Fairview Microwave
Lewisville, Texas
[www.fairviewmicrowave.com/
t-semi-rigid-connectors-and-
assemblies.aspx](http://www.fairviewmicrowave.com/t-semi-rigid-connectors-and-assemblies.aspx)**



Microwave Components, Inc.
"Let our team at MCI help unwind your coil needs!"

**Miniature Electronic Air Core Inductors.
It's what we do. It's ALL we do.**



**Veteran Owned
2nd Generation
Small Business**

Materials include; bare and insulated gold, copper, silver, gold plated copper, nickel copper alloy, and aluminum wire.
Inductances from 1 to 1000+ nH

1794 Bridge St. Unit 21, Dracut, MA 01826
Main: 978-453-6016 Fax 978-453-7132

www.mcicoils.com