

RFMW Stocking Florida RF Lab-Flex Cable Assemblies

WDD Staff



[RFMW](#) [1] announces immediate delivery of selected, one meter cable assemblies from Florida RF Labs. The Lab-Flex family of cable assemblies boasts six different cable types supporting applications to 65 GHz. They are extremely well-suited for high frequency test applications and high-density interconnects where insertion loss and stability over temperature are concerns. Florida RF Lab-Flex assemblies offer >90 dB of shielding effectiveness and a wide range of connectors including, but not limited to, 7/16, TNC, SMA, 2.4, 2.92, and 1.86 mm interfaces in various configurations.

The Lab-Flex product family:

- Are manufactured using a custom solder sleeve.
- Offer extended boots as well as a wide variety of additional jacket protection for challenging environments and rough handling. For example, the Lab-Flex 200 is ideal for low loss replacement of solid dielectric .195 diameter cable.
- Include a tape-wrapped dielectric provides an 80% velocity of propagation while maintaining insertion loss 40% lower than solid dielectrics of the same size.
- Offer Low PIM assemblies with options including armor shielding, weather resistant jackets, phase matched sets, and RoHS compliant materials when

RFMW Stocking Florida RF Lab-Flex Cable Assemblies

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

needed.

- Come in standard lengths of 24, 36, 48, and 72 inches.

For more information, please visit www.rfmw.com [1]

Source URL (retrieved on 01/28/2015 - 12:13pm):

<http://www.wirelessdesignmag.com/product-releases/2013/10/rfmw-stocking-florida-rf-lab-flex-cable-assemblies>

Links:

[1] <http://www.rfmw.com>