Miniature RF Coax Cable Assemblies for Hirose U.FL and I-PEX MHF Applications

Many wireless PC board RF modules use Hirose U.FL or I-PEX MHF miniature connectors. Jumper cables are used to connect the PC board to the device housing or case. RF Connectors, a division of RF Industries, offers the MHF series coax cable jumper. These cables use the I-PEX brand MHF connector and 1.13 mm coax cable that is compatible with Hirose U.F.L. Assemblies are available with a variety of connector terminations including SMA reverse polarity, TNC female or reverse polarity female bulkhead, N female bulkhead, SMA male, N male, MMCX, MC card. Most assemblies are manufactured in standard lengths of 3, 6, 8, and 12 inches. Electrical performance is good up to 6 GHz with a VSWR rating of 1.3 maximum.

RF Cable Assembly fabricates coax cable assemblies. RF Cable Assembly is a division of RF Industries (NASDAQ RFIL) a leading supplier of connecting solutions provided through its operating divisions: RF Connectors, RF Cable Assembly, Aviel Electronics, RF Neulink, RadioMobile and Worswick/OddCables.