

High Frequency Hand Formable Cable Assemblies



These 35 GHz hand bendable cable assemblies utilize Koaxis designed SMA Male connectors that feature anti-torque bodies mounted on .085 diameter hand formable cable. The assemblies are capable of a .125 minimum bend radius and exhibit a low VSWR of 1.35:1 @ 35 GHz.

Availability is from Koaxis factory stock, in (1) inch increments from 3 to 18 inches (custom lengths and jacketed versions typically ship in 3 to 5 days ARO). These assemblies are ideal for prototype builds, production runs, or lab use, in applications from DC to 35 GHz.

Specify Koaxis part number: HF-AL12-CC086-AL12-XX.X (XX.X denotes length i.e.,: 12.5 = 12.5 inches)

Source URL (retrieved on 02/01/2015 - 1:48pm):

<http://www.wirelessdesignmag.com/product-releases/2010/09/high-frequency-hand-formable-cable-assemblies>