

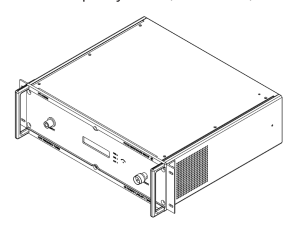
General

The LFT is a unique product technology using M algorithms for low frequency wideband tuning. Three or more cascaded tuning sections use series transmission cables and parallel rotary capacitors.

The length of the cables and number of tuning sections are optimized for maximum tuning range over a given bandwidth. HLFT tuners use 6 tuning sections allowing second harmonic frequency tuning.

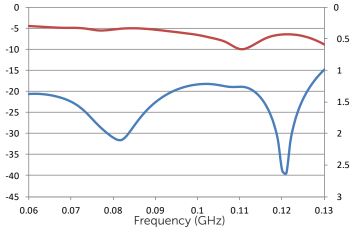
LFT013006

Low Frequency Tuner (60-130 MHz)



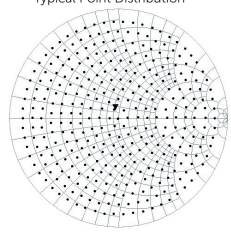
| Model | Freq. Range (MHz) | Connector Type | VSWR (min/typical) | Power Handling** (W, CW) | Repeatability (min, dB/ typical, dB) | Weight (lbs) | Length (in) |
|-----------|----------------------|-------------------|-----------------------|-----------------------------|---|-----------------|----------------|
| LFT013006 | 60 - 130 | N | 10:1/15:1 | 1000 | -40/-50 | 20.0 | 19.165 |

Insertion/Return Loss [dB] (Tuner initialized)

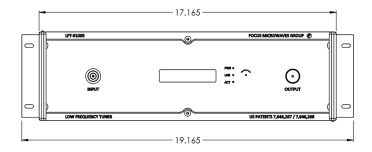


^{*}measured at F0 = 80MHz

Typical Point Distribution*



Dimensions



^{**}measured at 3:1 VSWR

