

High Pass Filters Designed for Test and Lab Use



Crystek has introduced a new line of High Pass Filters, designated the CHPFL Series. Encased in a rugged SMA housing, this filter line is designed for test equipment and general lab use. Five models, with frequency ranges from DC to 100 MHz through 1 GHz, compose the CHPFL line.

The Crystek CHPFL High Pass Filter line has excellent out-of-band rejection, and features 7th Order Butterworth Response and 50 ohm SMA connectors. All filters in the CHPFL family are rated at +36 dBm (4 Watts), with an operating temperature of -40°C to 85°C and storage temperature of -55°C to 100°C.

Crystek CHPFL Series High Pass Filters are available from Crystek's stocking distributors. For pricing details, contact Crystek Corporation.

Family datasheets are available for download at: <http://www.crystek.com>
[1].

Source URL (retrieved on 02/01/2015 - 4:58pm):

<http://www.wirelessdesignmag.com/product-releases/2010/11/high-pass-filters-designed-test-and-lab-use?qt-blogs=0>

Links:

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