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ERI Introduces High Rejection High Band VHF Low Pass Harmonic Filters at NABSHOW2019

Chandler, Indiana – April 8, 2019 – Electronics Research Inc. has developed two new high rejection low pass harmonic filters for high band VHF television applications. These 13-section filters provide harmonic attenuation of 60 dB minimum from the 2nd through the 5th harmonic. There are two filter models in this product family. The model CF232 is rated for 6 kW average power, ATSC 1.0 (3 kW ATSC 3.0) with 1-5/8-inch unflanged flush cut female input and output connections. The model CF3032 has 3-1/8-inch unflanged flush cut female input and output and is rated for 25 kW average power, ATSC 1.0 (16 kW ATSC 3.0).

For more information contact ERI at +1 (812) 925-6000 or visit the ERI web site www.eriinc.com.

About Electronics Research, Inc.

For more than 75 years, ERI has served the broadcast industry with products and services of the highest quality and dependability. Our dedicated staff of engineers, designers, fabricators, project managers, and installers deliver products to meet all of your broadcast transmission system needs, both RF and structural. We take pride in contributing to your success by offering the best broadcast antennas, filters and combiners, transmission line, and towers.

For More Information Contact:

Bill Harland
Electronics Research, Inc.
Tel: (812) 925-6000x214
Fax: (812) 925-4030
bharland@eriinc.com
Online: www.eriinc.com

Photo Caption: ERI Model CF232 and CF3032 High Band VHF High Rejection Low Pass Harmonic Filters.



This photo can be downloaded in high resolution from [CF232 CF3032 Rendering](#) [0.385 MB].

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Electronics Research, Inc.
7777 Gardner Road
Chandler, IN 48610-9219
USA

+1 812 925-6000 (tel)
+1 812 925-4030 (fax)
877 ERI-LINE (toll-free)

Sales@eriinc.com
CustomerSupport@eriinc.com
www.eriinc.com