

C-Band Interference Filter ECB-I

Passband Range 3.6 - 4.2 GHz

Eagle Comtronics C-Band Interference Filters are designed for use in both single and multi-feed receive antenna applications. The units are easily installed between the C-Band feedhorn and the LNA or LNB. This International C-Band filter offers the **industry's highest out-of-band interference suppression** of cellular frequencies, commercial and military navigational communications (radar), as well as coastal / marine vessels operating below the C-Band. **Typical suppression level of -45 dB is achieved at the lower and upper interfering frequencies, compared to the current industry level of -20 to -25 dB. This International design shares the same outstanding build and specifications as the USA models.**

With filtering performed at the C-Band frequencies, the overall picture quality is improved, as the filter prevents overload of the LNA and LNB.

Specifications:

Flanges:

Passband: 3.6 GHz - 4.2 GHz

Insertion Loss: -0.4dB @ Center Frequency, typ.

-0.3dB rolloff at band edges, typ.

VSWR: 1.6:1, typ.

Group Delay: 1.3 nsec across any 1 MHz, typ. Rejection: -45 dB @ 3.55/4.25 GHz, 35dB min

(Typ.) -55 dB @ 3.45/4.35 GHz

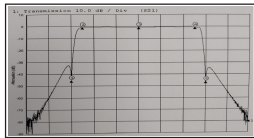
-70 dB @ 3.4/4.4 GHz

Transmit Band Rejection: >80 dB typ from 5.8 - 7.075 GHzDimensions: 6 %" L x 2 %" H x 3 %" D

CPR 229 grooved - input

CPR 229 flat - output

Construction: Aluminum
Weight: 1.4 lbs approx.



Specifications subject to improve without notice.



Features:

- Enhanced Low Insertion Loss
- Significantly Lower Differential Group Delay
- Increased Interference Rejections
- Extremely Lightweight and Low Profile
- Sleek Waveguide body & flanges utilize a one piece construction.

Custom Bandpass Filter Frequencies
Available Upon Request

Eagle Comtronics Inc. is a leading USA manufacturer of RF products. Quick response time, reliability and performance delivered for over 45 years.

Eagle Comtronics Inc. 7665 Henry Clay Boulevard Liverpool, NY 13088 Call: 1-800-448-7474

Email: CBand@eaglecomtronics.com

Visit: www.eaglecomtronics.com