

The optimum filter choice for eliminating interference from WiMAX, RA-DAR and virtually any other potential source of out-of-band interference.

Combining model 13961W performance with special component-plating processes, the model 13961WE offers truly enhanced performance.

No other C-band interference elimination filter within the industry offers all of these features:

Length: 5.49" (13.9 cm)
Weight: 1.125 lbs (0.51 kg)

Passband VSWR: 1.44:1 Max
Group Delay Variation: 7 nS Max

Insertion Loss: 0.3 dB Approx. @ center band

0.3 dB Approx. roll off @ band edges

Rejection: 45 dB Min @ 3.65 GHz / 4.25 GHz

60 dB Typ @ 3.55 GHz / 4.35 GHz 70 dB Typ @ 3.50 GHz / 4.40 GHz



Passband: 3.7 - 4.2 GHz

Transmit Band Rejection: > 70 dB Typ from 5.8-6.5 GHz

Flanges: CPR229G (Input) CPR229F (Output)

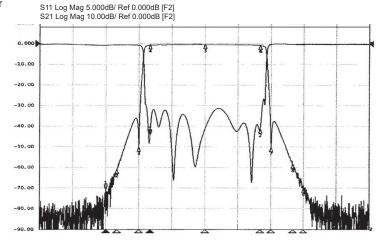
Finish: Gloss White Lacquer

MEC C-Bard Enther Section Filter MICROWA SIN 1109213

Utilizing a durable and true one piece body/ flange construction, the 13961WE is shipped with hardware & gasketing and is ready to install between the feedhorn and the LNB/LNA.

- (Standard Band) Passband Variations are typically available at no additional cost
- Typically in stock for same/next day shipping
- For international (Extended) Bands: See Pages 6 & 7

<u>Marker</u> 1 2 3	3.5000000 GHz -70.524 dB 3.5500000 GHz -60.894 dB 3.6500000 GHz -50.119 dB
4	3.7000000 GHz -0.6069 dB
5	3.9500000 GHz -0.3256 dB
6	4.2000000 GHz -0.6396 dB
7	4.2500000 GHz -50.147 dB
8	4.3500000 GHz -58.397 dB
9	4.4000000 GHz -70.036 dB



## All MFC Products Designed and Manufactured in the USA



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