

Providing the same deep rejection of undesired out-of-band signals as the model 13961W-I, this filter utilizes a special plating process for enhanced C-band reception.

- Ideal for Weak or Fringe Signal Receive Sites
- Typically In Stock for Same/Next Day Shipping
- · Hardware & Gasketing included
- (Extended Band) Passband variations are typically available at no additional cost
- · Ready to install between LNB & feedhorn

## **Specifications:**

Passband: 3.6 - 4.2 GHz

Passband Loss: 0.4 dB Typ @ center band;

0.3 dB Typ roll-off @ band edges

Passband VSWR: 1.5:1 Typ
Group Delay Variation: 8 nS Max

Rejection: 45 dB Typ @ 3.55 GHz / 4.25 GHz

55 dB Typ @ 3.45 GHz / 4.35 GHz 70 dB Typ @ 3.40 GHz / 4.40 GHz

Flanges: CPR229G (Input), CPR229F (Output)

 Length:
 5.49" (13.9 cm)

 Weight:
 1.125 lbs (0.51 Kg)

 Finish:
 Gloss White Lacquer



For 3.625-4.2 GHz Passband: Order model 13961W-I-3625/4200

## All MFC Products Designed and Manufactured in the USA



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