

TI Filter, C Band Radar Elimination Filter

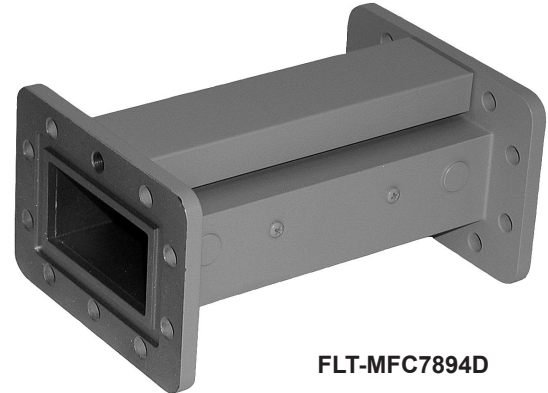


Your Trusted Source
for Satellite Equipment

A premium, copper-constructed bandpass filter, the model 7894D achieves the **lowest VSWR** of any ultra-selective C-band BPF available in the industry.

Since low **VSWR = more available signal**, this filter is ideal for eliminating WiMAX, RADAR and other sources of interference in **fringe** or **weak** signal areas and can also be used to optimize antenna performance at any C-band (3.7-4.2 GHz) receive site.

Extended band (3.6-4.2 GHz) and Super-Extended band (3.4-4.2 GHz) versions are also available upon request.

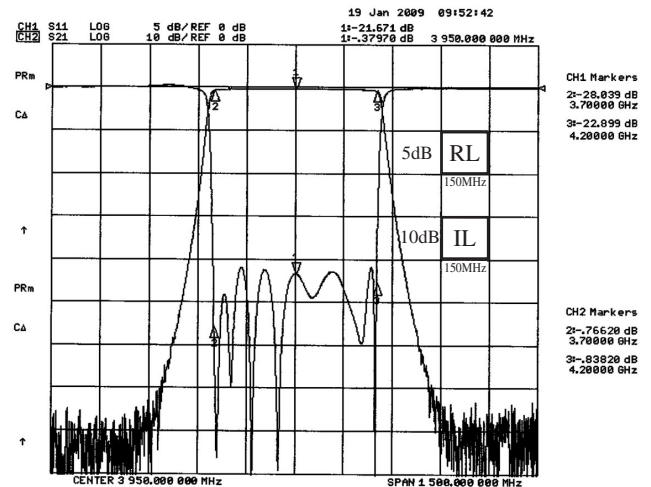


FLT-MFC7894D

Specifications:

Passband:	3.7 - 4.2 GHz
Insertion Loss:	<0.4 dB Typ @ center band 0.5 dB roll off @ band edges
Passband VSWR:	1.29:1 Max
Return Loss:	18 dB Min
Group Delay Variation:	8 ns Max
Rejection:	
25 dB Min	3.65/4.25 GHz
60 dB Min	3.55/4.35 GHz
70 dB Min	3.50/4.40 GHz
Transmit Band Rejection:	>70 dB Typ from 5.8-6.725 GHz
Flanges:	CPR-229G, CPR-229F
Weight:	2.6 lbs. (1.2 Kg)
Dimensions:	5 3/4" L x 3 7/8" W x 2 3/4" (146mm x 98mm x 70mm)
Finish:	Gray Lacquer

* Half gasket is supplied with each model



Return Loss 7894D

FLT-MFC7894D_REV002

Specifications are subject to change without notice

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