

FFC14 Band Pass filter

- Up to 14kW, dual cavity RF Filter for FM Radio Stations, 87.5-108MHz
- Low loss, very rugged, stable tuning over time
- Compact design with minimal space required
- Conservatively rated, high quality materials & precision crafted parts
- Designed to minimize inter-mods, harmonics or spurious emissions

Typical Specifications

Tr2 511 Log Mag 1.0 dB/ 0.0 dB [OP] Tr2 511 Log Mag 5.0 dB/ 0.0 dB [OP]

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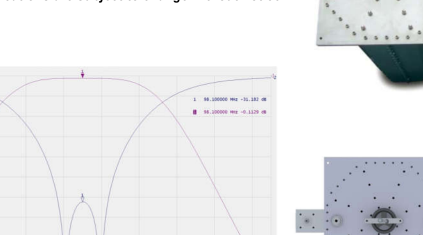
1.0

-7.0

Model	FFC14
Max Power	14kW
Impedance	50 Ohm
Frequency Range	87.5-108MHz
Insertion Loss	-0.10dB to -0.22dBMax
Return Loss +/- 150kHz	≤-26dB
Rejection +/- 3MHz	Typical ≤-30dB
Connectors	3-1/8" Flange Input/Output
Working Temperature	-4°F to 122°F
Weight	60 kg / 132 lbs
Dimensions	1500mm / 59" inches (H) 1100mm / 43" inches (L)
	500mm / 20" inches (W)

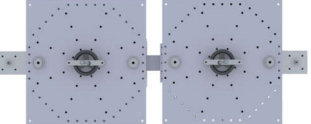


All features & specifications are subject to change without notice



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