## FM Bandpass filter 75 W, RX / TX, 4 Pole



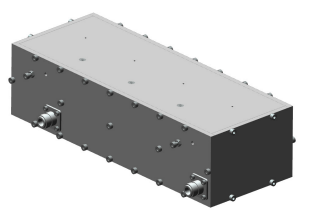
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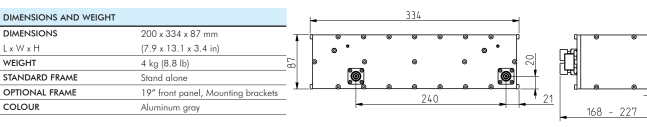
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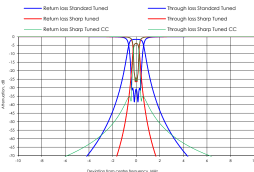
## **PRODUCT FEATURES**

- Flexible design
- Retunable 87 108 MHz
- Fits in 19" rack
- Optimised as RX filter as well as TX filter application
- 10-year comprehensive warranty

SPECIFICATIONS	70 mm Series	Optional	
FREQUENCY	87 - 108 MHz	-	
STANDARD ORDER	4 poles	4 poles with Cross coupling	
IMPEDANCE	50 Ohm	-	
TEMPERATURE STABILITY	$\leq$ 5 kHz / °C	-	
MAX PRODUCT TEMPERATURE	70 °C		
ENVIROMENTAL CONDITION	0 to 70 °C IP40	-	
CONNECTIONS	N female	N male	







Through loss Standard Tuned     Through loss Sharp Tuned     Through loss Sharp Tuned     CC	Article structure: ARTICLE: BPF24C		
	BPF= Filter Type 2 = Frequency ban 4 = Number of pol C = Cavity based 07 = Cavity size A = Version		
	<b>0</b> = Number of cro 0= No cross coupling, 1=Cro		
	<ul> <li>= No Coating</li> <li>C = Input connection</li> <li>C = N female, D = N male</li> </ul>		
0 2 4 6 8 10	C = Output connec		

ARTICLE: BPF24C07A-00CC					
BP	F=	Filter Type			
2	=	Frequency band			
4	=	Number of poles			
С	=	Cavity based			
07	=	Cavity size			
Α	=	Version			

= Number of cross coupling No cross coupling, 1=Cross coupling

Input connection

∖ female, D= N m Output connection

C= N female, D= N male

TYPICAL DATA*		Wide tuned	Sharp tuned	Optional Cross coupling
ARTICLE NO		BPF24C07x-00xx	BPF24C07x-00xx	BPF24C07x-10xx
RETURN LOSS (VSWR)		>26 dB (<1.10)	>23 dB (<1.15)	>23 dB (<1.15)
INSERTION LOSS				
Centre frequency		<1.70 dB	<3.70 dB	<4.00 dB
Effective passband @ $\pm$ 200 kHz		<1.70 dB	<4.00 dB	<4.00 dB
	$\pm$ 150 kHz	<1.70 dB	<4.00 dB	<4.50 dB
	$\pm$ 200 kHz	<1.80 dB	<5.00 dB	<6.00 dB
	$\pm$ 0.4 MHz	>1.80 dB	>15.0 dB	>32.0 dB
	$\pm$ 0.6 MHz	>4.00 dB	>28.0 dB	>30.0 dB
	$\pm$ 0.8 MHz	>10.0 dB	>38.0 dB	>30.0 dB
	$\pm$ 1.0 MHz	>17.0 dB	>45.0 dB	>33.0 dB
	$\pm$ 1.2 MHz	>23.0 dB	>52.0 dB	>36.0 dB
	$\pm$ 1.5 MHz	>31.0 dB	>60.0 dB	>40.0 dB
	$\pm$ 2.0 MHz	>41.0 dB	>70.0 dB	>43.0 dB
	$\pm$ 2.5 MHz	>49.0 dB	>78.0 dB	>47.0 dB
	$\pm$ 3.0 MHz	>55.0 dB	>83.0 dB	>50.0 dB
GROUP DELAY VARIATION	± 150 kHz	<18 ns	<185 ns	<434 ns
(typical)	$\pm$ 200 kHz	<32 ns	<365 ns	<759 ns
MAX INPUT POWER RATING**		75 W rms	35 W rms	RX
TEMPERATURE RISE		3 °C / 10 W	6 °C / 10 W	RX

\* Data in table is typical data at 100 MHz.. The filter can be tuned for other specification or bandwidth, please contact us for a designed specification. \*\* All average power values and technical data refer to an ambient temperature of + 20 °C with normal air flow. The product can have a maximum surface temperature of + 70 °C. Maximum power capacity may be lower depending on channel allocation. Data are subjected to change without prior notice.