

VHF Bandpass Filters MVK127P8D2 / MVK127P8NED2



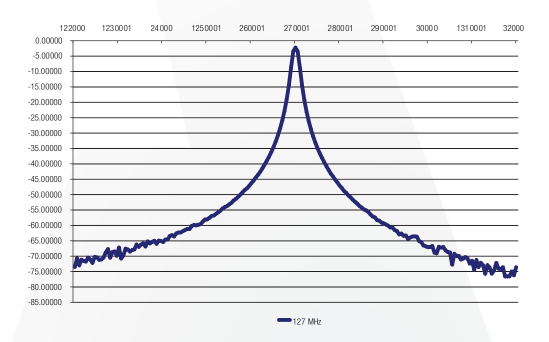
Mavitek MVD series band pass filters are designed and produced for the 117-138MHz band. MVD series cavity filters are made of blue enamel painted copper and housed in 19" rack mount. The connectors are silver plated and PTFE insulated. MVD series band pass filters can be ordered either in non-elongating tuning rod (MVD127P8NED2) or standard tuning rod configuration (MVD127P8D2)

MVD series perform flawlessly under extreme conditions like -30°C to +60°C under 350Watts (1dB IS) or 250W (2dB IS) maximum RF input power. They are the ideal choice ATC systems. MVD series filters will be factory tuned to the frequencies required by the customer and shipped ready for installation. Field tuning for changing customer requirements is also user friendly using the invar tuning rod.

- Copper Cavities
- A Silver Plated Connectors
- High Stability and Sensitivity
- Designed for Extreme Conditions



VHF Bandpass Filters MVK127P8D2 / MVK127P8NED2



Model No	MVK127P8D2	MVK127P8NED2
lectrical Specifications		
Frequency Band	117-138MHz	
Maximum Power Input	350W (1dB attenuation)	
	250W (2dB attenuation)	
Insertion Loss Tx/Rx-Ant.	Adjustable between 1dB and 6dB	
VSWR (Max.)	1.5:1 or better	
Impedance	50Ω	
Isolation	±125kHz 9.0dB ±250kHz 20.0dB ±500kHz 32.0dB ±1MHz 44.0dB ±2.5MHz 60.0dB ±5MHz 70.0dB (At 127MHz with 2dB insertion loss and ±0.5dB tolerance)	
Mekanik Özellikler		
Temperature Range	-30°C to +60°C	
No of Cavities/Diameter	2 / 200mm	
Connector Type	"N" Female	
Color/Paint	Blue/Glossy Enamel	
Weight (Approx.)	18 kg / 40 lbs	
Size (WxHxD) Approx.	482x222x750 mm / 19x8.74x29.5 in	
Mounting	19" / 5U Horizontal Rack	

Telsan Telsiz San. ve Tic. A.Ş.

T: +90 212 212 2232 F: +90 212) 212 6899 Büyükdere Caddesi No:81 Kat:7 Mecidiyeköy 34387 İstanbul - Turkey