

VHF Duplexer MVD6138 / MVD6148



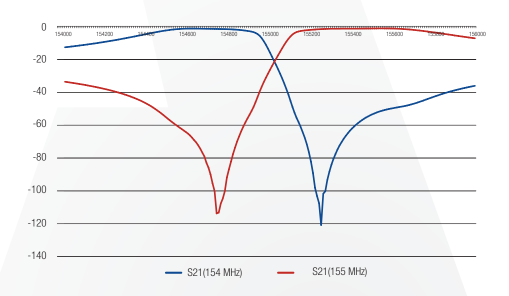
Mavitek MVD series band pass/band reject, 6 cavity duplexers are designed and produced for the 136-174MHz band. They perform simultaneous receive and transmit function into the same antenna with minimum insertion loss and maximum performance. MVD series duplexers are blue enamel painted copper. The connectors are silver plated and PTFE insulated. MVD series are configured to be installed in cabinets if needed. With high "Q" values they achieve maximum isolation and superior performance with 500kHz Rx/Tx frequency shift.

MVD series perform flawlessly under extreme conditions like -30°C to +60°C under 300Watts maximum input power. They are the ideal choice for full duplex repeaters and base stations. MVD series duplexers will be tuned to the frequencies required by the customer and shipped ready for installation. If field retuning is needed, it can be performed flawlessly by the "Invar" tuning rod within the duplexer's frequency range.

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



VHF Duplexer MVD6138 / MVD6148



Model No	MVD6138		6138	MVD6148
Electrical Specifications				
Tuning Range	136-150MHz		50MHz	148-174MHz
Minimum Frequency Seperation	500kHz			
Maximum Input Power	300W			
Insertion Loss Tx/Rx to Ant.	1.5dB nominal			
VSWR (max.)			1.5:1	or less
Rx Isolation at Tx Frequency			90d	B min
Tx Isolation at Rx Frequency			90d	B min
Impedance			50Ω I	Nominal
Mechanical Specifications				
Temperature Range	-30°C to +60°C			
Number of Cavities / Dia.			6/15	50mm
Connectors		N - Type Female		
Color / Paint	Blue / Glossy Enamel			
Weight (approx.)	23.5kg / 52lbs			
Dimensions (WxHxD)	480x740x330mm / 18.9x29.1x13in			

Telsan Telsiz San. ve Tic. A.Ş. T: +90 212 2122232 F: +90 212 2126899 Büyükdere Caddesi No:81 Kat:7 Mecidiyeköy 34387 İstanbul Turkey www.mavitek.com

All stated specifications are subject to change without notice or obligation. Appearance of the current production model may vary from picture. Mavitek and Mavitek logo are registered trademarks of Telsan Telsiz San. Tic. A.S.