



140-156 MHz
Mobile duplexers MDF-6VM,
MDF-6VL4.5/6
MDF-6VL6/8, MDF-6VL8/10,

107497, Moscow Chernicinsky pr-d 7/1
 Tel.: (495) 775-43-19, 462-44-14
 Tel./fax: 462-44-14
 E-mail: radial@radial.ru
 www.radial.ru



Electrical specifications

Model	MDF-6VM	MDF-6VL4.5/6	MDF-6VL6/8	MDF-6VL8/10
Operating Frequency band, MHz	148-149/171-173	140-156	140-156	140-156
Insertion loss (adjustable) not more, dB	0,9	1,3	1.3	1.3
Frequency separation TX/RX (min), MHz	24	4,5-6	6-8	8-10
Impedance, Ohm	50	50	50	50
Isolation, not less, dB	75	80	80	80
Typical isolation, dB	80	90	90	90
VSWR, not more than	1.5	1.5	1.5	1.5
Input power, not more than, W	50	50	50	50
Temperature Range, °C	from -30 to +50	from -30 to +50	from -30 to +50	from -30 to +50

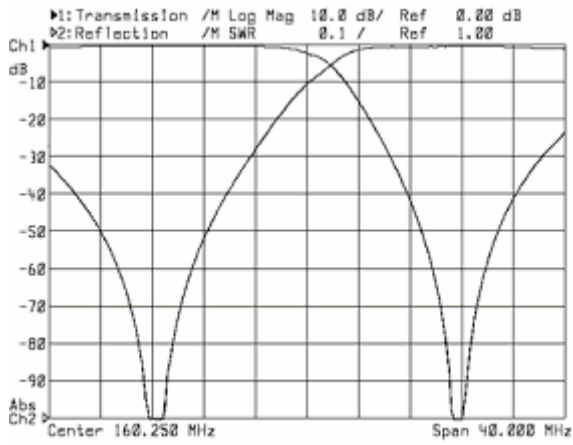
Mechanical specifications

Model	MDF-6VM	MDF-6VL4.5/6	MDF-6VL6/8	MDF-6VL8/10
Weight, kg	0,885	0,885	0,885	0,885
Connector	N-female	N-female	N-female	N-female
Length/Width/Depth, mm	210x156x32	210x156x32	210x156x32	210x156x32

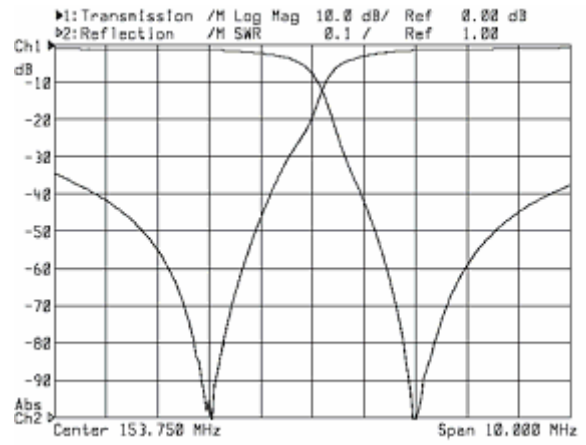
Availability of full duplex mobile radio stations on the market has initiated strong interest in duplex filters providing simultaneous operation of mobile station into common antenna. We are producing such devices now. These are mobile duplex filters MDF-6V and MDF-6VM for VHF range applicable to telecommunications networks operating in 148/172 MHz frequency range. Compact mobile duplexers are manufactured using six-section helical resonators by rejection design. At frequency separation of 4-6 MHz (MDF-6VL4.5/6), 6-8 MHz (MDF-6VL6/8), 8-10 MHz (MDF-6VL8/10) and 24 MHz (MDF-6VM) they provide full duplex operation mode of mobile radio stations at minimum loss and standard power output of 50 Watt. Dimensions of MDF-6V duplexer allow its mounting into the same case with radio station. However, one should notice, that such duplexers are ineffective, when implemented in base stations or at the sites with compromised electromagnetic compatibility.

Typical duplexers response curves

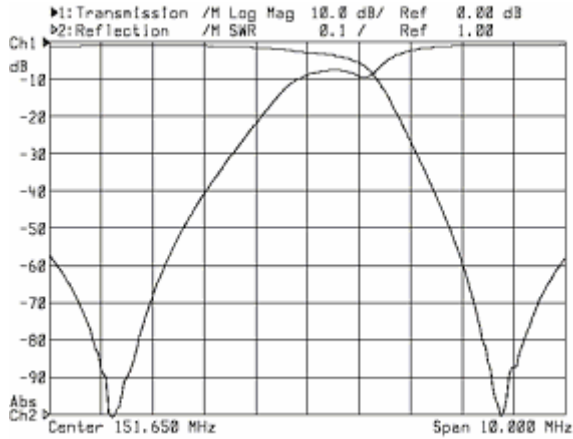
MDF-6VM



MDF-6VL4.5/6



MDF-6VL6/8



MDF-6VL8/10

