

495.25MHz Band-Pass Filter

FB-495.25M is band pass filter with very high stop-band rejection ratio. FB-495.25M low insertion loss and high attenuation in stop band provides for possibility of very flexible design of CATV-networks.

Technical specifications:

Parameter	Specification	Unit
Center frequency	495.25	MHz
Insertion loss at center frequency	<6	dB
Bandwidth 0.5dB	34	MHz
Bandwidth 40dB	106	MHz
Attenuation in stop-band	>55 typ.	dB
Return loss:	>12	dB
Impedance	75	Ω
Connector type		
Port 1	F-female	
Port 2	F-male	
Dimensions	94x21x21	mm



Figure 1: FB-495.25M.

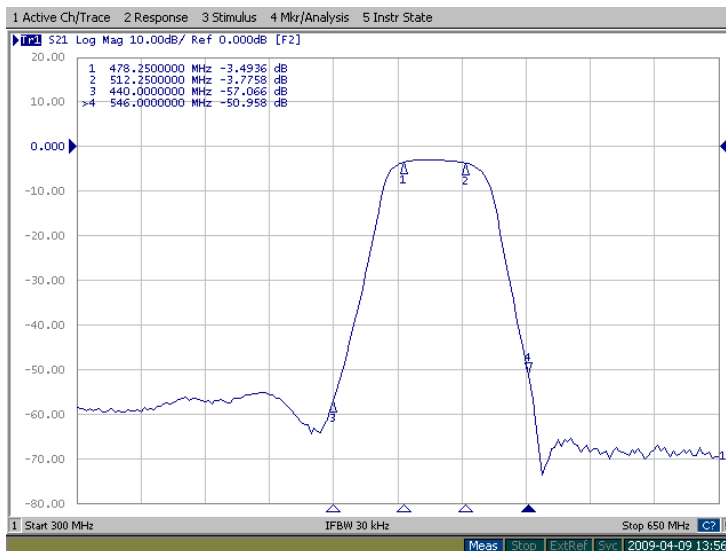


Figure 2: FB-495.25M transfer function in 300-650MHz band.

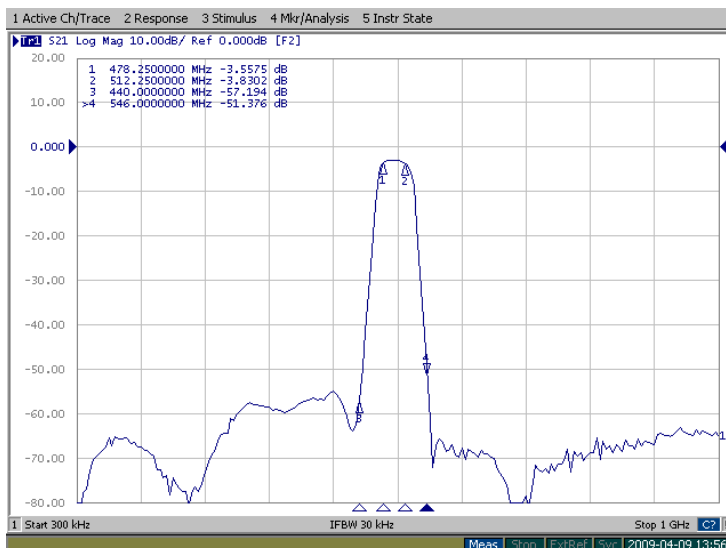


Figure 3: FB-495.25M transfer function 300kHz-1GHz band.