

410 – 915 MHz PCB Band Stop Filter for Telecommunication



	General Info	ormation		
410MHz915MHz PCB BSF, Low insertion loss outside rejection band, Designed for 50 ohm Source/Load, Notch Filter – High Q and high rejection				
Source/		rligh & and high rejection		
Typical applications				
RF filter for Telecommunication, VPF equipment, Remote controller, TBS Crossfire				
Electrical data				
Filter type	Embedded / internal PCB Filter			
Bands	410MHz915MHz			
Frequency [GHz]	0.41	0.662	0.915	
Transmission coef. [dB]	-8	-20	-20	
Maximum input power [W]		-		
Mechanical data				
Filter PCB dimensions [mm]	13.2 x 26 x 1			
Connector type <sup>1)</sup>	SMA male / SMA female 1)			
PCB material	FR4			
Environmental data				
Operating temperature [0C]		40 +85		

Operating temperature [°C]	-40+85
Storage temperature [°C]	-40+85
Ambient relative humidity [%]	085
RoHS / REACH compliant	yes / yes

## Additional information

<sup>1)</sup> Other connector types can be offered on request.

Filter's performance was measured in free space and at normal conditions.

Further customization, electromagnetic simulations and measurements can be offered on request.

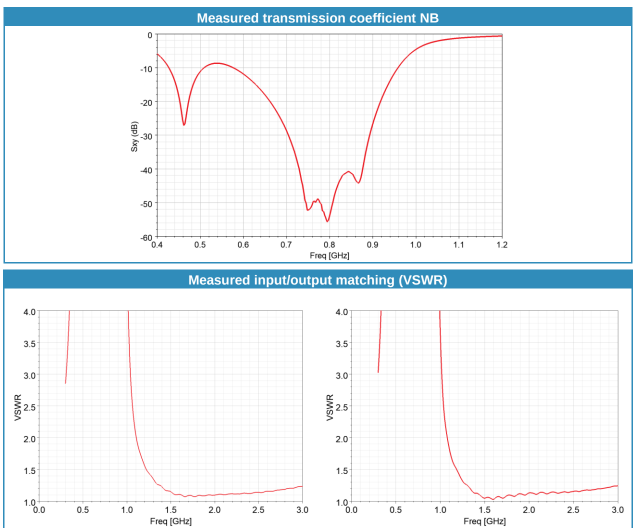
The filter can be additionally equipped with mounting holes.

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Input Port

Output Port