

SF2182D

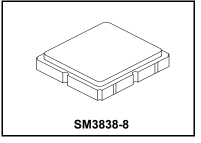
- Precision 140 MHz SAW Filter
- 22 MHz Bandwidth
- 3.8 x 3.8 x 1.4 mm Surface-mount Package
- Complies with Directive 2002/95/EC (RoHS)



Absolute Maximum Ratings

Rating	Value	Units
Maximum Incident Power in Passband	+10	dBm
Maximum DC Voltage on any Non-ground Terminal	3	VDC
Storage Temperature Range in Tape and Reel	-40 to +85	°C
Suitable for Lead-free Soldering - Maximum Soldering Profile	260 °C for 30 s	

140 MHz **SAW Filter**



Electrical Characteristics

Characteristic	Sym	Notes	Min	Тур	Max	Units	
Nominal Center Frequency	F _C	1		140		MHz	
Insertion Loss	IL _{MAX}	1		13.5	15.0	dB	
Insertion Loss Variation over Temperature		1			1	dB	
3 dB Bandwidth		1	40	43		MHz	
Passband Amplitude Ripple, Single-ended Matching, 120 to 160 MHz		1		0.8	1.5	dB _{P-P}	
Passband Amplitude Ripple, Balanced Matching, 120 to 160 MHz		1		1.2	2.0	dB _{P-P}	
Attenuation Referenced to IL _{MAX}							
10 to 70 MHz		3	45	50			
70 to 115 MHz		3	25	40		dB	
166.5 to 200 MHz		3	25	40			
200 to 400 MHz		3	45	50			
Absolute Group Delay in Passband		1		400	450	ns	
Passband Group Delay Ripple, Matching Network A or B, 129 to 151 MHz		1		20	50	ns _{P-P}	
Input Impedance, Unbalanced Matching Network		1		50		ohm	
Input Impedance, Balanced Matching Network		1		200		ohm	
Input Return Loss through any Matching Network		1	3	8		dB	
Output Impedance, Unbalanced Matching Network		1		50		ohm	
Output Impedance, Balanced Matching Network		1		200		ohm	
Output Return Loss through any Matching Network		1	3	10		dB	
Operating Temperature Range			-40		+85	°C	
Case Style	SM3838-8 3.8 x 3.8 mm Nominal Footprint						
Lid Symbolization, Y=year, WW=week, S=shift	RFM 873 YWWS						



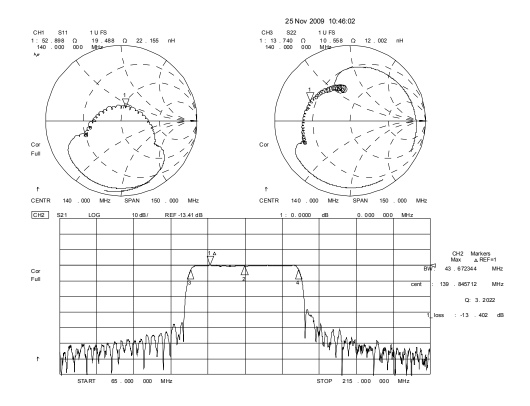
CAUTION: Electrostatic Sensitive Device. Observe precautions for handling. NOTES:

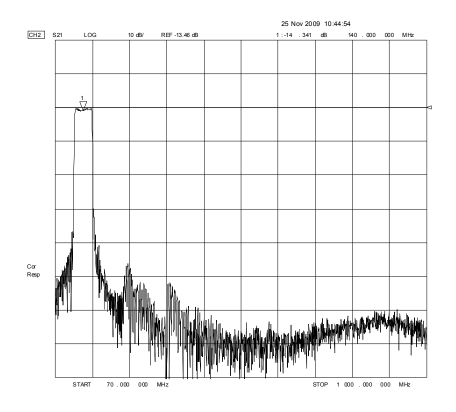
- Unless noted otherwise, all specifications apply over the operating temperature range with filter soldered to the specified demonstration board with impedance matching to 50 Ω and measured with 50 Ω network ana-
- Únless noted otherwise, all frequency specifications are referenced to the
- nominal center frequency, fc.
 Rejection in final user application is dependent on PCB layout and external impedance matching design. See Application Note No. 42 for
- details.
 "LRIP" or "L" after the part number indicates "low rate initial production"
- and "ENG" or "E" indicates "engineering prototypes." The design, manufacturing process, and specifications of this filter are 5. subject to change.

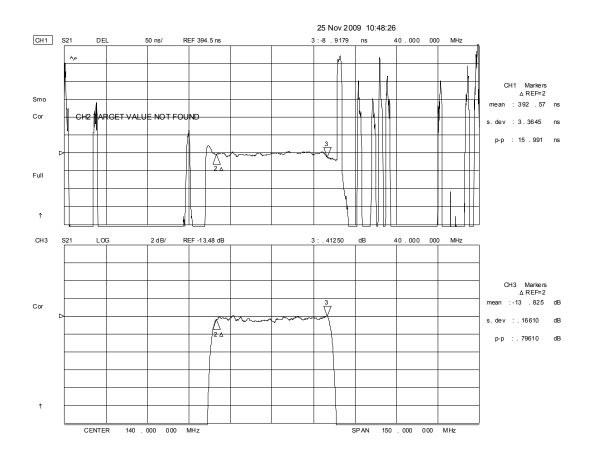
 Either Port 1 or Port 2 may be used for either input or output in the design.
- However, impedances and impedance matching may vary between Port 1 and Port 2, so that the filter must always be installed in one direction per the circuit design.
- MUS and international patents may apply.

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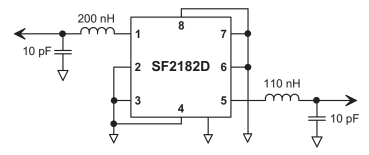
SF2182D, Single-ended Matching



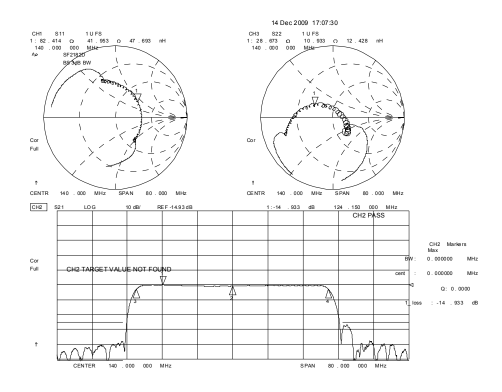


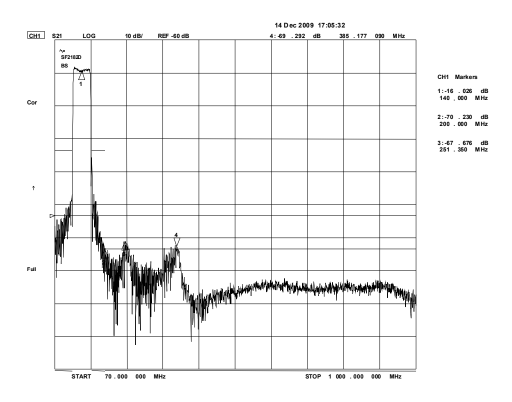


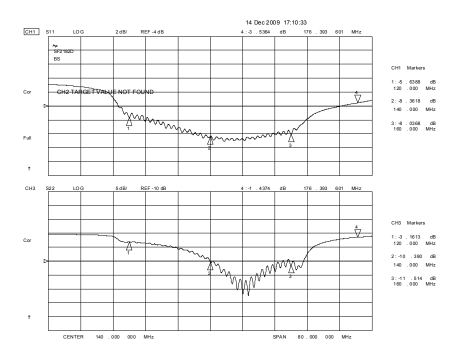
SF2182D Single-ended Test Circuit

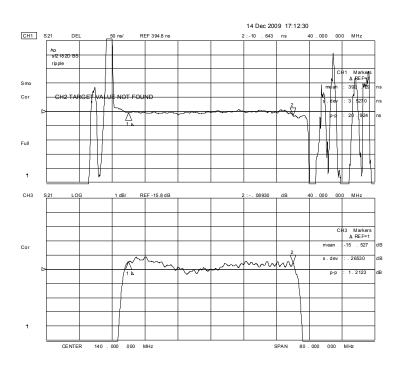


SF2182D, Balanced Input Matching

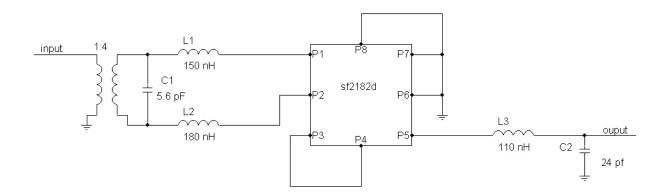




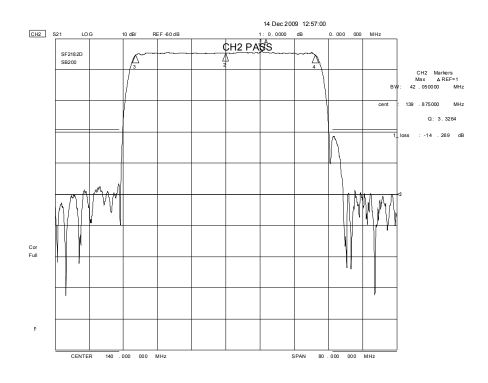


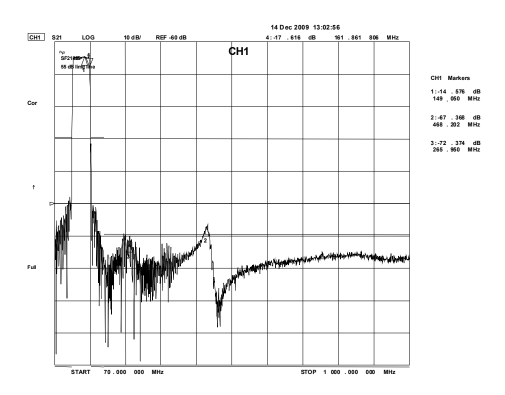


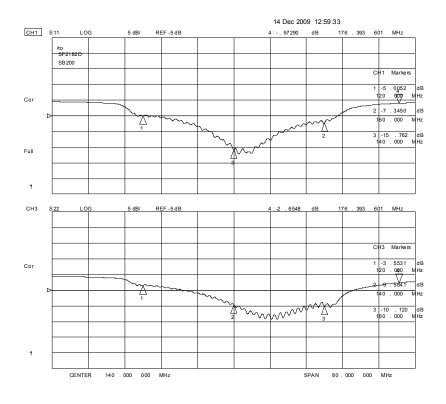
SF2182D, Balanced Input Matching Network

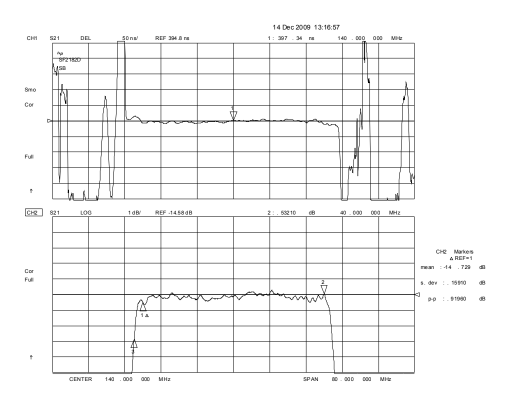


SF2182D, Balanced Output Matching

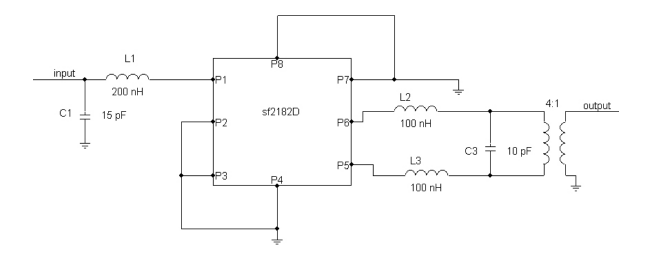




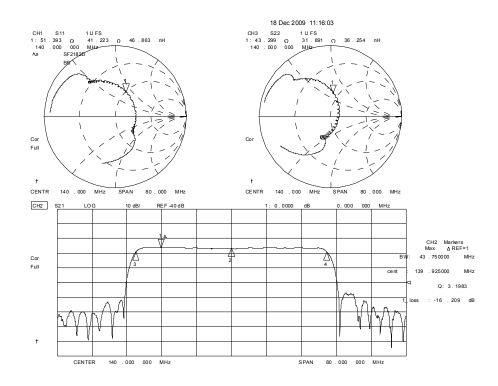


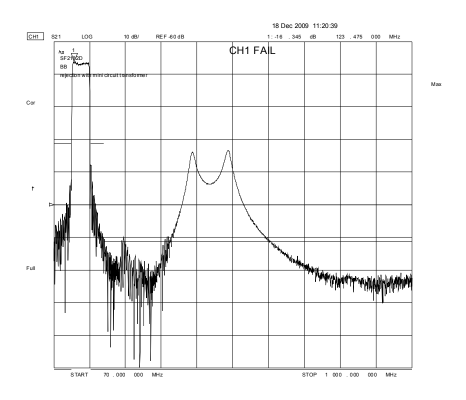


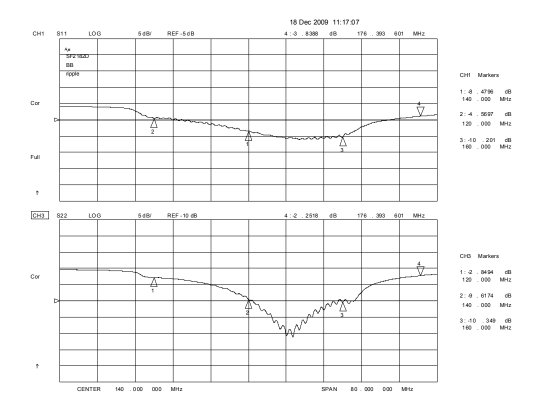
SF2182D, Balanced Output Matching Network

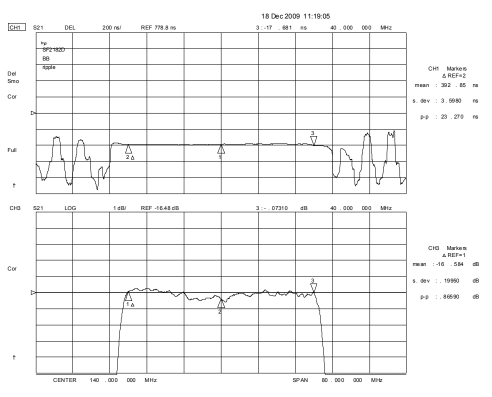


SF2182D, Balanced Input/Output Matching

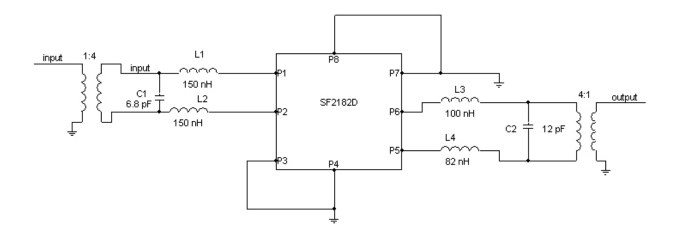






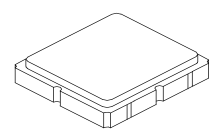


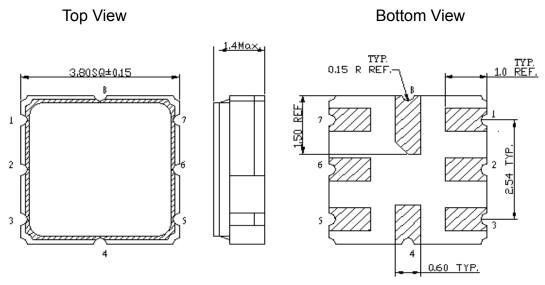
SF2182D, Balanced Input/Output Matching Network



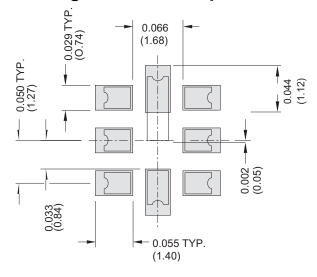
SM3838-8 Case

8-Terminal Ceramic Surface-Mount Case 3.8 X 3.8 mm Nominal Footprint

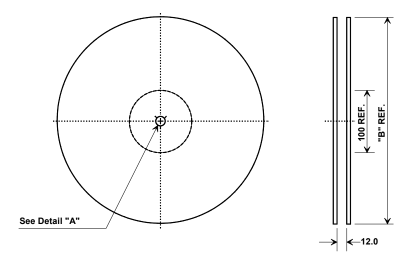




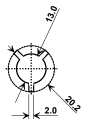
PCB Footprint for 180 Degree Rotation Option



Tape and Reel Specifications



	"B" Nominal Size Quantity Per Reel	
Inches	millimeters	
7	178	500
13	330	1000



COMPONENT ORIENTATION and DIMENSIONS

Carrier Tape Dimensions				
Ao	4.25 mm			
Во	4.25 mm			
Ко	1.30 mm			
Pitch	8.0 mm			
W	12.0 mm			

