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SF1223D

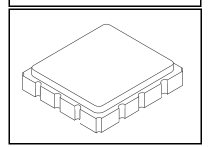
- Surface Mount 3.8 x 3.8 x 1.4 mm Package
- Complies with Directive 2002/95/EC (RoHS)



Absolute Maximum Ratings

Rating	Value	Units			
CW Input Power Level, 50,000 hours, +50 °C	0.5	W			
DC Voltage	0	V			
Operating Temperature Range	-30 to +85	°C			
Storage Temperature Range in Tape and Reel	-40 to +85	°C			





Flectrical Characteristics Transmitter 842 0 MHz

Sym	Notes	Min	Тур	Max	Units
F _C			842.0		MHz
IL			2.0	3.0	dB
			0.8	1.5	dB _{P-P}
			1.6:1	2.2:1	
		45	50		dB
Z _S		50 (L-C Match)			Ω
Z_{L}		50 (L-C Match)			
SM3838-12 3.8 x 3.8 x 1.45 mm Nominal Footprint					
939, YWWS					
	F _C IL	F _C IL Z _S Z _L	F _C IL 45 Z _S Z _L SM3838-12 3.8 x 3.8 x	F _C 842.0 IL 2.0 0.8 1.6:1 45 50 Z _S 50 (L-C Match) Z _L 50 (L-C Match) SM3838-12 3.8 x 3.8 x 1.45 mm Nomi	F _C 842.0 IL 2.0 3.0 0.8 1.5 1.6:1 2.2:1 45 50 Z _S 50 (L-C Match) Z _L 50 (L-C Match) SM3838-12 3.8 x 3.8 x 1.45 mm Nominal Footprint

Case Style	SM3838-12 3.8 x 3.8 x 1.45 mm Nominal Footprint			
Lid Symbolization (Y=year, WW=week, S=shift) dot=pin 1 indicator	939, YWWS			
Standard Reel Quantity Reel Size 7 Inch	1000 Pieces/Reel			
Reel Size 13 Inch	3000 Pieces/Reel			

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 analyzer.

Unless noted otherwise, all frequency specifications are referenced to the nominal center frequency, fc.

Rejection is measured as attenuation below the minimum IL point in the passband. 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 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.

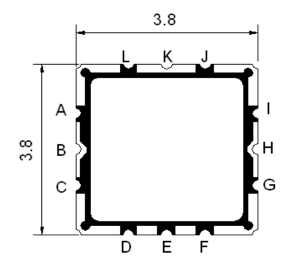
US and international patents may apply.

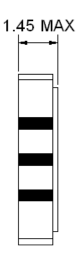
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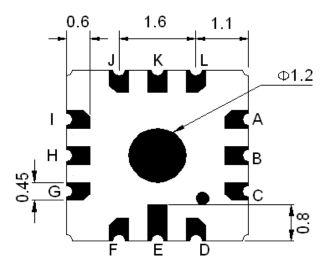
Electrical Characteristics, Receiver, 800.0 MHz

Characteristic	Sym	Notes	Min	Тур	Max	Units
Center Frequency	F _C			800.0		MHz
Insertion Loss, 790.0 to 810.0 MHz	IL			1.8	2.5	dB
Amplitude Ripple, 790.0 to 810.0 MHz				0.8	1.5	dB _{P-P}
VSWR, 790.0 to 810.0 MHz				1.7:1	2.2:1	
Attenuation, 832.0 to 852.0 MHz			45	50		dB
Receiver-Transmitter Isolation:						
790.0 to 810.0 MHz			45	50		dB
832.0 to 852.0 MHz			45	50		

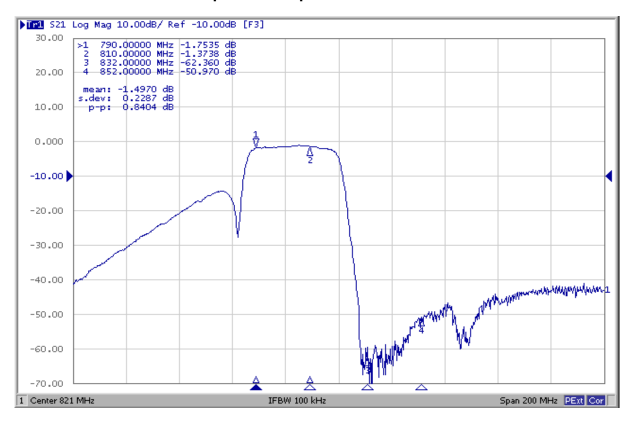
Duplexer Package



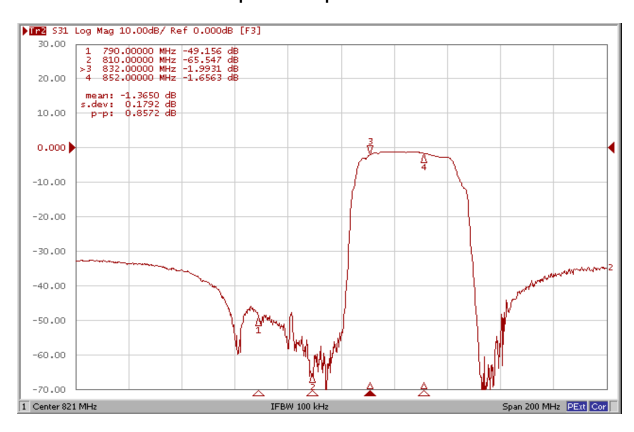




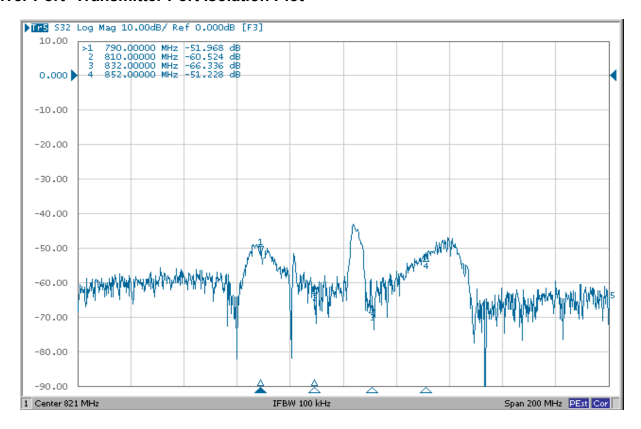
Receiver Port to Antenna Port Amplitude Response



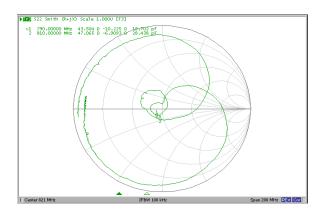
Transmitter Port to Receiver Port Amplitude Response

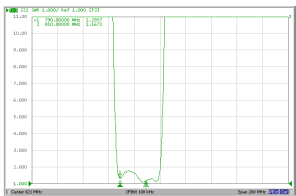


Receiver Port -Transmitter Port Isolation Plot

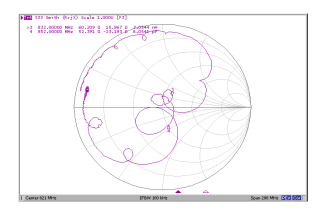


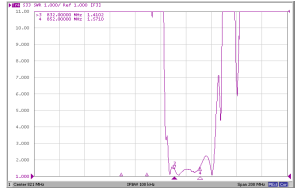
Receiver Port Smith Chart and VSWR Plots



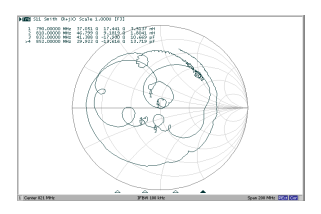


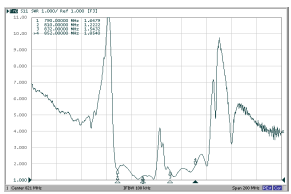
Transmitter Port Smith Chart and VSWR Plots



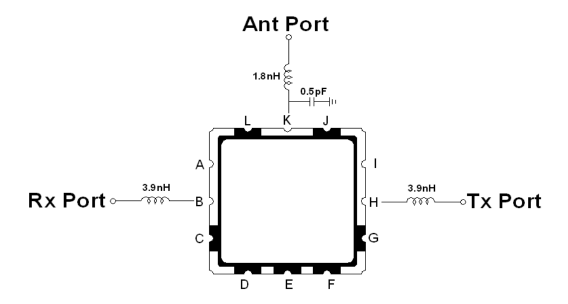


Antenna Port Smith Chart and VSWR Plots





Duplexer Test Circuit



K is the Antenna Port B is the Receiver Port H is the Transmitter Port All other Package Pads are Ground