Miniature Impedance-matched Filter for Semtech SX1261, SX1262,

P/N 0900FM15D0039

LLCC68 for 915MHz Operation

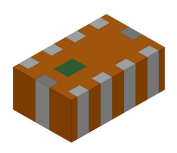
Detail Specification:

Page 1 of 4

A worldwide version (868MHz / 915MHz) is in development!

3/2/2021

A Worldwide Version (Goodiniz) Stowniz) is in development.		
General Specifications		
Part Number	0900FM15D0039	
Frequency (MHz)	902 - 928	
Insertion loss (dB)	0.8 typ. (1.4 max.)	
Return Loss (dB)	12 min.	
Input Impedance (Toward Chipset)	Conjugate Impedance matched to Semtech SX1261, SX1262, LLCC68	
Output Impedance (ANT)	50Ω	
Power Capacity (W)	2 max. (CW)	
DC Rating (V)	5 max. (400mA max.)	



For the full app note and layout liles, go to: https://www.johansontechnology.com/semtech

DC Rating (V)	5 max. (400mA max.)	Reel Quantity	4,000 pcs/reel
		Operating Temperature	-40 to +85°C
Attenuation (dB)		Recommended Storage	+5 to +35°C
1724 - 1856MHz	25 min.	Conditions for unused T&R product*	Humidity: 45-75%RH 18 months max.
2586 - 2784MHz	35 min.		1 week after opened

^{*}This is a silver-leaded part. Please keep unused parts in vacuum sealed bags. For more information go to: https://www.johansontechnology.com/silverleads-profile

Part Number Explanation				
P/N Suffix	Packaging Style	Bulk	Suffix = S	E.g. 0900FM15D0039S
	Packaging Style	T&R	Suffix = E	E.g. 0900FM15D0039E
	Termination Style	Ag	Suffix = None	E.g. 0900FM15D0039(E or S)

Mechanical Dimensions			
	In	mm	a p
L	0.079 ± 0.006	2.00 ± 0.15	
W	0.049 ± 0.004	1.25 ± 0.10	
Т	0.031 ± 0.004	0.80 ± 0.10	<side view=""></side>
а	0.010 ± 0.004	0.25 ± 0.10	Side views
b	0.012 ± 0.006	0.30 ± 0.15	h
С	0.008 +0.004/-0.006	0.20 +0.1/-0.15	↑
р	0.020 ± 0.004	0.50 ± 0.10	→ C
			SBottom View>

Terminal Configuration			
N°	Pin	N°	Pin
1	RFO	6	SW_RFI
2	GND	7	GND
3	RFI_N	8	SW_RFO
4	RFI_P	9	GND
5	GND	10	GND
	4 3	2	①
	(5)		0
	6 7	8	9

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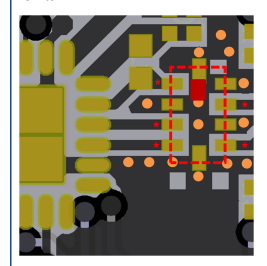
P/N 0900FM15D0039

LLCC68 for 915MHz Operation

Detail Specification: 3/2/2021 Page 2 of 4

Reference Layout

Units in mm



Solder Resist

Land

GND Via (ϕ 0.2mm)

NOTE: GND via placement is crucial to the harmonic attenuation capability of the filter.

Application Note can be found at:

https://www.johansontechnology.com/0900FM15D0039

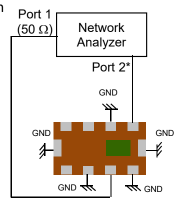
For gerber/layout files or a free layout review, contact our RF engineers directly at:

https://www.johansontechnology.com/ask-a-question

*Line width should be designed to maintain 50Ω characteristic impedance, depending on PCB material and thickness.

Measurement Schematic

RFO Path



Port 1: Antenna Port

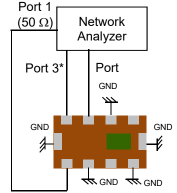
Port 1 Load impedance: 50Ω

Port 2: RFO

*Port 2 Load impedance:

Complex conjugate match to SEMTECH SX1261/2

RFI Path



Port 1: Antenna Port

Port 1 Load impedance: 50Ω Ports 2 and 3: RFI Balanced Port *Port 2 and 3 Load impedance:

Complex conjugate match to SEMTECH SX1261/2

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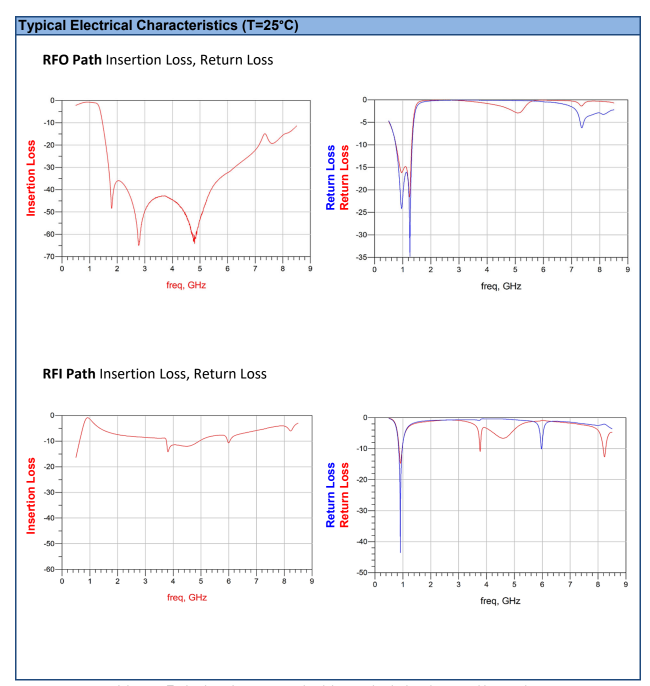
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Application Notes, Layout Files, and more

https://www.johansontechnology.com/semtech

Packaging information

https://www.johansontechnology.com/tape-reel-packaging

Soldering Information

https://www.johansontechnology.com/ipcsoldering-profile

Silver Termination Information

https://www.johansontechnology.com/silverleads-profile

MSL Info

https://www.johansontechnology.com/msl-rating

Recommended Storage Condition and Max Shelf Life

https://www.johansontechnology.com/recommended-storage-conditions

RoHS Compliance

https://www.johansontechnology.com/technical-notes/rohs-compliance

Antenna layout and tuning techniques

https://www.johansontechnology.com/tuning

Antenna layout review, tuning, and characterization services

https://www.johansontechnology.com/ipc-antenna-services

Please see our application note AN100 for information regarding 868MHz operation

Johanson uses 6/6 RoHS Green Low-Temperature-Co-fired-Ceramic (LTCC) integrated passive technology in a monolithic structure. This component is 100% RF Tested, making it a more reliable system, impedance controlled environment, consistent-guaranteed RF performance in a very small RF front end-solution compared to an L/C discrete solution.

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