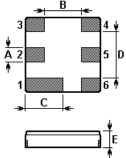
The **S915M000S002** is a low-loss, compact, and economical surface-acoustic-wave (**SAW**) RF filter in a surface-mount ceramic **DCC6C** case for cordless telephone. It provides low insertion loss and high attenuation.

1. Package Dimension (DCC6C)



Pin	Configuration			
2	Input / Output			
5	Output / Input			
1, 3, 4, 6	Case Ground			

		╗┋
	F	—————————————————————————————————————
		7
		G

Sign	Data (unit: mm)	Sign	Data (unit: mm)
Α	0.6	E	1.1
В	1.5	F	3.0
С	1.5	G	3.0
D	1.8		

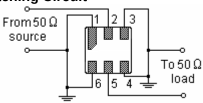
2. Marking

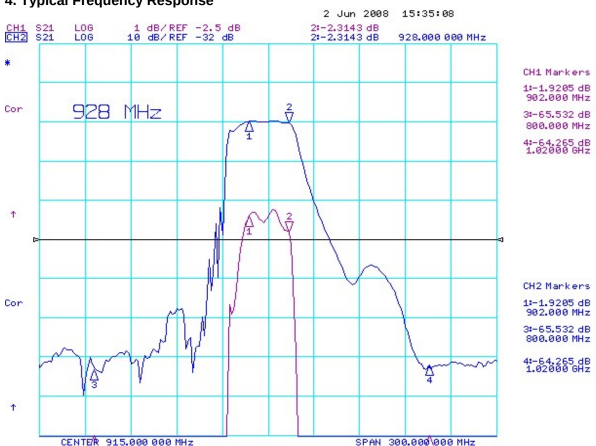
NDF9118

Laser Marking

4. Typical Frequency Response

3. Matching Circuit





5. Performance

5-1. Maximum Ratings

Rating	Value	Unit	
Input Power Level	P	15	dBm
DC Voltage	$V_{ m DC}$	12	V
Operable Temperature Range	T _A	-10 to +65	
Storage Temperature Range	$T_{ m stg}$	-40 to +85	

5-2. Electronic Characteristics

Characteristic		Minimum	Typical	Maximum	Unit
Nominal Center Frequency	$f_{\mathbb{C}}$		915.000		MHz
Usable Pass Bandwidth	BW		26		MHz
Insertion Loss 902.00 928.00 MHz	IL		2.3	3.0	dB
Inband Ripple 902.00 928.00 MHz	Δα		0.8	1.2	dB
Absolute Attenuation DC 800.00 MHz 800.00 865.00 MHz 975.00 1020.0 MHz 1020.0 2000.0 MHz	α	45 40 30 45	58 48 40 58	 	dB dB dB dB
Input / Output Impedance (Nominal)			50		Ω

(i) CAUTION: Electrostatic Sensitive Device. Observe precautions for handling!

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- 1. The frequency f_C is defined as the midpoint between the 3dB frequencies.
- 2. Unless noted otherwise, all measurements are made with the filter installed in the specified test fixture that is connected to a 50Ω test system with VSWR≤2.2:1. The test fixture L and C are adjusted for minimum insertion loss at the filter center frequency, f_C. Note that insertion loss, bandwidth, and passband shape are dependent on the impedance matching component values and quality.
- 3. Unless noted otherwise, specifications apply over the entire specified operating temperature range.
- 4. The specifications of this device are based on the test circuit shown above and subject to change or obsolescence without notice.
- 5. All equipment designs utilizing this product must be approved by the appropriate government agency prior to manufacture or sale.
- 6. Our liability is only assumed for the Surface Acoustic Wave (SAW) component(s) per se, not for applications, processes and circuits implemented within components or assemblies.
- 7. For questions on technology, prices and delivery please contact our sales offices.

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X9M830400L152 X4M194304L056 X50M000000L001 X12M000000L188 O3M686400L120 X4M608000L075 O32M000000L097
O40M000000L125 O40M000000L126 O4M000000L638 X15M000000L002 O4M000000L134 O20M000000L676 O8M000000L166
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C12M000000S004 X1M843200L010 C4M000000L001 X19M660800L307 X20M0000000L010 X7M372800L027 O10M000000S023
X32K768L009 X32K768S019 C8M000000S014 C16M000000L003 X32K768L104