Siemens Matsushita Components

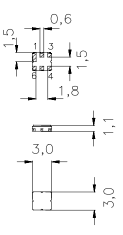
SAW Components	B4114
Low Loss Filter for Mobile Communication	862,00 MHz

Data Sheet

Features

Ceramic package DCC6C

- Low-loss RF cleanup filter for mobile telephone PCS systems, transmit path
- Usable passband 30 MHz
- High nearby selectivity
- Ceramic package for Surface Mounted Technology (SMT)



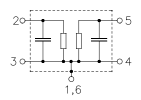
Terminals

• Ni, gold-plated

Dimensions in mm, approx. weight 0,05 g

Pin configuration

2	Input
3	Input - ground
5	Output
4	Output - ground
1,6	To be grounded



Туре	Ordering code	Marking and Package according to	Packing according to
B4114	B39861-B4114-U410	C61157-A7-A67	F61074-V8088-Z000

Electrostatic Sensitive Device (ESD)

Maximum ratings

Operable temperature range	Т	- 30 / + 85	°C	
Storage temperature range	T _{stg}	– 40 / + 85	°C	
DC voltage	V _{DC}	0	V	
Source power	Ps	3	dBm	source impedance 50 Ω

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OFW SIN E Jun 10, 1999

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SAW Components	B4114
Low Loss Filter for Mobile Communication	862,00 MHz

Characteristics

Operating temperature range:	Т	= -30 to +85°C
Terminating source impedance:	Z_{S}	= 50 Ω
Terminating load impedance:	Z_{L}	= 50 Ω

				min.	typ.	max.	
Center frequency			f _c	_	862,0		MHz
Maximum insertion attenuati 847,0	on 877,0	MHz	α_{max}	_	2,8	3,4	dB
Amplitude ripple (p-p) 847,0	877,0	MHz	Δα	_	1,1	1,7	dB
Input VSWR 847,0	877,0	MHz		_	2,4	2,6	
Output VSWR 847,0	877,0	MHz		_	2,4	2,6	
Relative attenuation (relative	to α _{max})		α_{rel}				
	820,0	MHz		32,0	37,0	—	dB
	838,0	MHz		16,0	19,0	—	dB
905,0	2200,0	MHz		23,0	26,0		dB

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SAW Components	B4114
Low Loss Filter for Mobile Communication	862,00 MHz

Characteristics of 2 filters in cascade 1)

Operating temperature range:	Т	= -30 to +85°C
Terminating source impedance:	Z_{S}	= 50 Ω
Terminating load impedance:	$Z_{\rm L}$	= 50 Ω

				min.	typ.	max.	
Center frequency			f _c	_	862,0	_	MHz
Maximum insertion attenuati	on		α _{max}				
847,0	877,0	MHz			5,5	7,0	dB
Amplitude ripple (p-p)			Δα				
847,0	877,0	MHz		—	2,1	3,6	dB
847,0	877,0	MHz	2)		2,1	3,0	dB
Input VSWR							
847,0	877,0	MHz			2,8	3,5	
Output VSWR							
-	877,0	MHz		—	2,8	3,5	
Relative attenuation (relative	to α _{max})		α_{rel}				
	820,0	MHz	101	60,0	75,0	_	dB
820,0	838,0	MHz		31,0	34,0	—	dB
	2200,0	MHz		35,0	40,0	—	dB

¹⁾ Cascaded filters matched to each other with parallel coupling coil of 10 nH.

 $^{2)}$ In temperature range $\ -20$ to $+85^{\circ}C.$

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SAW Components	B4114
Low Loss Filter for Mobile Communication	862,00 MHz

Characteristics of 2 filters in cascade 1)

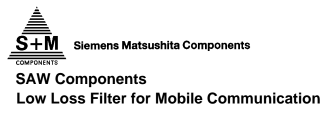
Operating temperature range:	Т	= -30 to +85°C
Terminating source impedance:	Z_{S}	= 50 Ω
Terminating load impedance:	$Z_{\rm L}$	= 50 Ω

			min.	typ.	max.	
Center frequency		f _c	_	862,0	_	MHz
Maximum insertion attenuation		α _{max}				
847,0 877,0	MHz		—	5,5	7,0	dB
Amplitude ripple (p-p)		Δα				
847,0 877,0	MHz		—	2,1	3,6	dB
847,0 877,0	MHz	2)	—	2,1	3,0	dB
Input VSWR						
847,0 877,0	MHz		—	3,9	4,4	
Output VSWR						
847,0 877,0	MHz		—	3,9	4,4	
Relative attenuation (relative to α_{max})		α_{rel}				
0,0 820,0	MHz		60,0	75,0	_	dB
820,0 838,0	MHz		31,0	34,0	—	dB
905,02200,0	MHz		35,0	40,0	—	dB

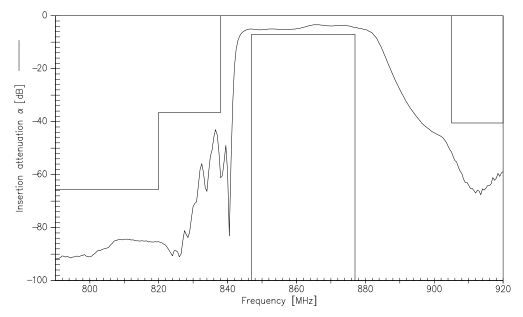
¹⁾ Cascaded filters directly connected to each other without matching network.

 $^{2)}$ In temperature range $\ -20$ to $+85^{\circ}C.$

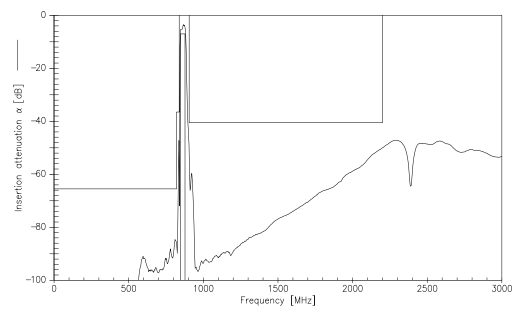
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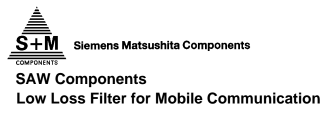
Measured transfer function(2 filters B4114 in cascade with 10nH parallel coupling coil):



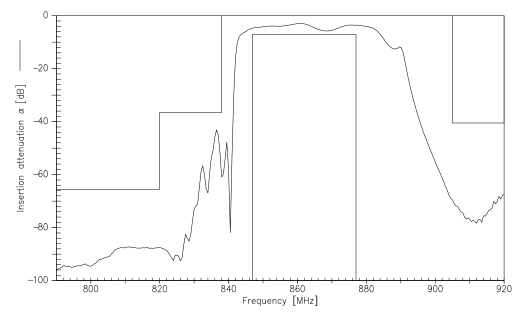
Measured transfer function (wideband, 2 filters B4114 in cascade with 10nH parallel coupling coil):



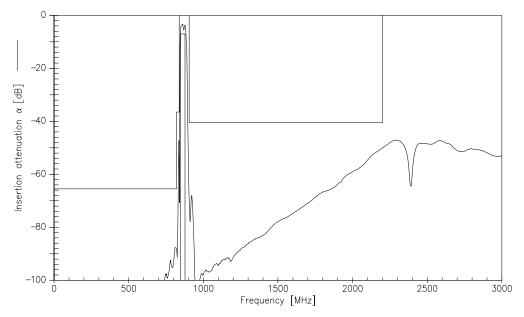
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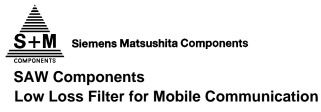
Measured transfer function(2 filters B4114 in cascade without parallel coupling coil):



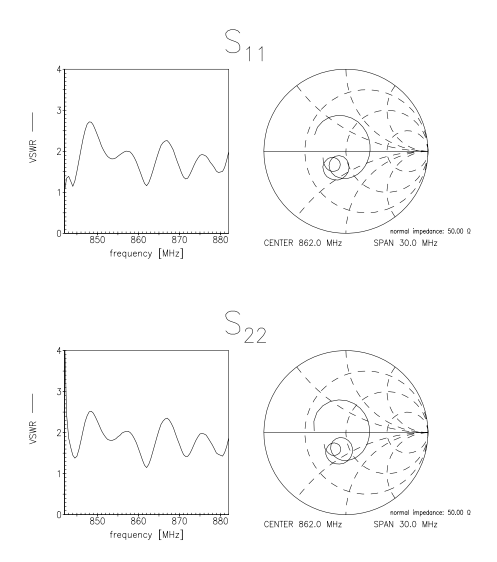
Measured transfer function (wideband, 2 filters B4114 in cascade without parallel coupling coil):



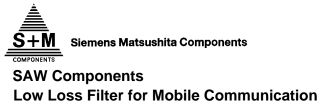
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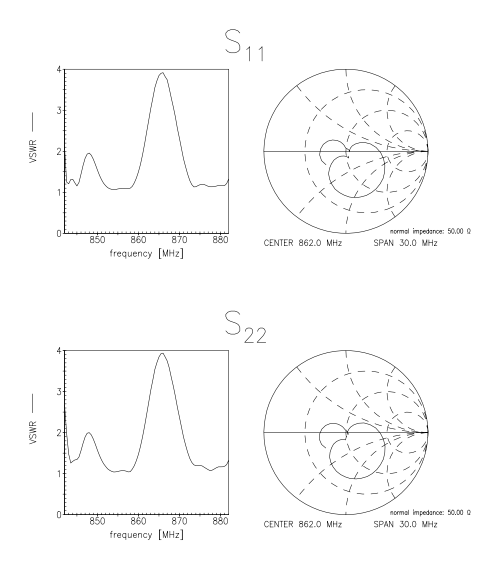
Reflection functions(2 filters B4114 in cascade with 10nH parallel coupling coil):



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Reflection functions(2 filters B4114 in cascade without parallel coupling coil):



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