

RF Filters for Cellular Phones

Series/Type: B4167

The following products presented in this data sheet are being withdrawn.

Ordering Code	Substitute Product		Deadline Last Orders	Last Shipments
B39182B4167U510	B39182B4142U410	2009-04-03	2009-07-15	2009-10-15

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B4167

Low-Loss Filter for Mobile Communication

1842,5 MHz

Data Sheet



Ceramic package DCC6D

Features

- Low-loss RF filter for mobile telephone PCN systems, receive path
- Low amplitude ripple
- Usable passband 75 MHz
- Unbalanced to balanced operation
- Impedance transformation from 50Ω to 200Ω
- Package for Surface Mounted Technology (SMT)
- Ceramic SMD package

3,0

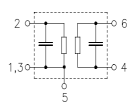
Terminals

Ni, gold-plated

Dimensions in mm, approx. weight 0,037 g

Pin configuration

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



Туре	Ordering code	Marking and Package according to	Packing according to
B4167	B39182-B4167-U510	C61157-A7-A68	F61074-V8089-Z000

Electrostatic Sensitive Device (ESD)

Maximum ratings

Operable temperature range	T	- 20 / + 75	°C	
Storage temperature range	$T_{ m stg}$	- 40 / + 85	°C	
DC voltage	$V_{\rm DC}$	5	V	
Input power max. 1710 1785 MHz	P_{IN}	11	dBm	source/load impedance $50/200 \Omega$ peak power of GSM signal, duty cycle 2 : 8
1805 1880 MHz	P_{IN}	11	dBm	
elsewhere	P_{IN}	0	dBm	



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Characteristics

Operating Temperature Range: $T = +25 \pm 2 \,^{\circ}\text{C}$

Terminating source impedance: $Z_{\rm S} = 50\Omega$ (unbalanced) Terminating load impedance: $Z_{\rm L} = 200\Omega$ || 22 nH (balanced)

				min.	typ.	max.	
Center frequency			$f_{\mathbb{C}}$	_	1842,5	_	MHz
Maximum insertion attenuation			α_{max}				
	1880,0	MHz	⊶max	_	2,0	3,5	dB
Amplitude ripple (p-p)			Δα				
1805,0	1880,0	MHz		_	0,9	2,0	dB
Input VSWR							
1805,0	1880,0	MHz		_	1,8	2,3	
Output VSWR							
1805,0	1880,0	MHz		_	1,8	2,3	
Output amplitude balance (S_{31}/S_{21})							
1805,0	1880,0	MHz		-1,5	-1,1 / +0,6	1,5	dB
Output phase balance ($\phi(S_{31})$							
1805,0	1880,0	MHz		-12	+/- 6	12	0
Attenuation			α				
	1000,0	MHz		40	50	_	dB
1000,0	•	MHz		30	40	_	dB
•	1705,0	MHz		25	28	_	dB
•	1785,0	MHz		12	18	_	dB
•	1980,0	MHz		12	17	_	dB
	2010,0	MHz		18	22	_	dB
	2500,0	MHz		20	26	_	dB
2500,0	•	MHz		25	35	_	dB
3840,0	6000,0	MHz		20	32	_	dB



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Characteristics

Operating Temperature Range: $T = -10 \text{ to } +80^{\circ}\text{C}$ Terminating source impedance: $Z_{\text{S}} = 50\Omega$ (unbalanced) Terminating load impedance: $Z_{\text{L}} = 200\Omega$ (balanced) || 22 nH

			min.	typ.	max.	
Center frequency		$f_{\mathbb{C}}$	_	1842,5	_	MHz
Maximum insertion attenuation		01				
	N 41 1-	α_{max}		0.5	4.0	-ID
1805,0 1880,0	MHz		_	2,5	4,0	dB
Amplitude ripple (p-p)		Δα				
1805,0 1880,0	MHz		_	1,4	2,5	dB
Input VSWR						
1805,01880,0	MHz		_	1,8	2,4	
Output VSWR				4.0		
1805,01880,0	MHz		_	1,8	2,4	
Output amplitude balance ($ S_{31}/S_{21} $)	Output amplitude balance (S ₂₁ /S ₂₁)					
1805,01880,0	MHz		-1,5	-1,1 / +0,6	1,5	dB
Output phase balance $(\phi(S_{31})-\phi(S_{21})+180^{\circ})$						
1805,01880,0	MHz		-15	+/- 6	15	0
Attenuation		α				
0,0 1000,0	MHz		40	50	_	dB
1000,0 1550,0	MHz		30	40		dB
1550,0 1705,0	MHz		25	28	_	dB
1705,0 1785,0	MHz		10	15	_	dB
1920,0 1980,0	MHz		10	17	_	dB
1980,0 2010,0	MHz		18	22	_	dB
2010,0 2500,0	MHz		20	26	_	dB
2500,0 3840,0	MHz		25	35	_	dB
3840,0 6000,0	MHz		20	32	_	dB



SAW Components

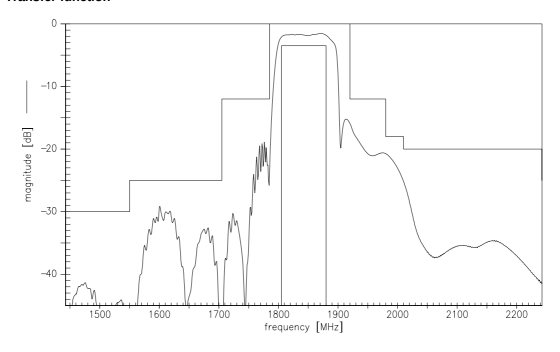
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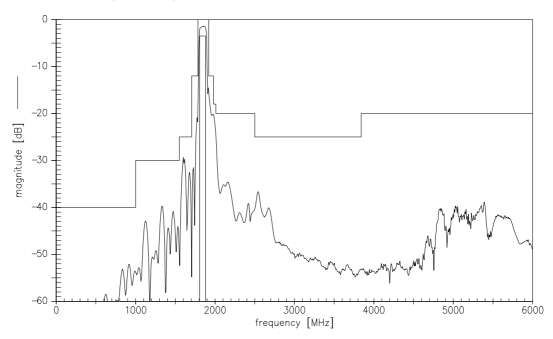
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Transfer function



Transfer function (wide band)





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