

SAW filters for infrastructure systems

Series/Type: B3605

The following products presented in this data sheet are being withdrawn.

Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B39700B3605Z510	B39700B5018Z510	2011-04-01	2011-06-30	2011-09-30

For further information please contact your nearest EPCOS sales office, which will also support you in selecting a suitable substitute. The addresses of our worldwide sales network are presented at www.epcos.com/sales.

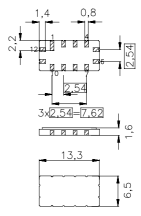
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SAW Components	B3605
Low-Loss Filter	70,00 MHz
Data Sheet	

Ceramic package QCC12



- 5

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Dimensions in mm, approx. weight 0,4 g

11 0 1 0 1 0 2,3,8,9

Туре	Ordering code	Marking and Package according to	Packing according to
B3605	B39700-B3605-Z510	C61157-A7-A55	F61074-V8163-Z000

Electrostatic Sensitive Device (ESD)

Input

Output

Ground

Input - ground

Output - ground

Case - ground

Maximum ratings

Pin configuration

11

1

5

7

2, 3, 8, 9

4, 6, 10, 12

Features

TerminalsGold plated

• High performance IF bandpass filter

• Hermetically sealed ceramic package

• Constant group delay

• Filter surface passivated

Operable temperature range	Т	- 40/+ 85	°C	
Storage temperature range	T _{stg}	- 40/+ 85	°C	
DC voltage	V _{DC}	0	V	
Source power	Ps	10	dBm	source impedance 50 Ω

Jul 09, 2003

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SAW Components							33605
Low-Loss Filter						70,00) MHz
Data Sheet							
Characteristics							
Operating temperature: Terminating source imp Terminating load imped Group delay aperture		$Z_{\rm S} =$	50 Ω	and match	ning circuit(ning circuit(
				min.	typ.	max.	
Center frequency			f _C	69,50	70,00	70,50	MHz
Center between 6dB po							
nsertion attenuation a	at f _C		α_{C}	—	9,6	10,8	dB
Amplitude ripple (p-p)			Δα				
	67,00 73,00	MHz		_	0,6	1,0	dB
Phase ripple (p-p)	65,50 74,50	MHz	Δφ		15,0	18,0	•
	00,00 74,00	1011 12			10,0	10,0	
Pass bandwidth							
	$\alpha_{rel} \leq 1 \text{ dB}$		B _{1dB}	8,1	8,3	_	MHz
	$\alpha_{rel} \leq$ 3 dB		$B_{\rm 3dB}$	9,1	9,3	—	MHz
	$\alpha_{rel} \leq 30 \text{ dB}$		B _{30dB}	_	12,8	13,2	MHz
Relative attenuation (r	elative to $\alpha_{\rm C}$)		α_{rel}				
· ·	50,00 62,50	MHz	101	43	47	—	dB
	62,50 63,00			34	38	—	dB
	77,00 77,50			28	36	—	dB
	77,50 90,00			35	41	_	dB
Group delay at f _C			τ _C	_	1,1	_	μs
Group delay ripple (p-p)		Δτ					
	65,50 74,50	MHz	-	_	80	200	ns
Temperature coefficient of frequency			TC _f	_	- 87		ppm/K

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SAW Components								B3605
Low-Loss Filter							70,0	0 MHz
Data Sheet								
Characteristics								
Operating temperature:					C 85 °C			
Terminating source impe					and match			
Terminating load impeda Group delay aperture	ance:		Z _L =	: 50 Ω 80 k	2 and match Hz	ling circuit(Balanced)	
ereup delay apertare				00 1				
					min.	typ.	max.	
Center frequency				f _C	69,50	70,00	70,50	MHz
(Center between 6dB po	•					0.0	40.0	
Insertion attenuation a	it f _C			α_{C}		9,8	10,8	dB
Amplitude ripple (p-p)				Δα				
	67,00	73,00	MHz		_	0,6	1,0	dB
Phase ripple (p-p)				Δφ		47.0		•
	65,50	74,50	MHZ			17,0	20,0	
Pass bandwidth								
	$\alpha_{rel} \leq$	1 dB		B _{1dB}	8,1	8,3	_	MHz
	$\alpha_{rel} \leq$	3 dB		$B_{\rm 3dB}$	9,1	9,3	—	MHz
	$\alpha_{rel} \leq 3$	30 dB		B_{30dB}		12,8	13,2	MHz
Relative attenuation (re	elative to a	`		α_{rel}				
	50,00		MHz	vrel	43	45	_	dB
	62,50				34	38	—	dB
	77,00	77,50	MHz		26	35	—	dB
	77,50	90,00	MHz		35	38		dB
Group delay at $f_{\rm C}$				τ _C		1,1		μs
Cicap doidy at iC				°C		•,•		μο
Group delay ripple (p-p)				$\Delta \tau$				
	65,50	74,50	MHz			80	200	ns
Temperature coefficier	nt of freque	ncy		TC _f	<u> </u>	- 87		ppm/K

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B3605

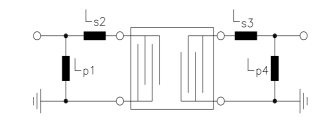
70,00 MHz

SAW Components

Low-Loss Filter

Data Sheet

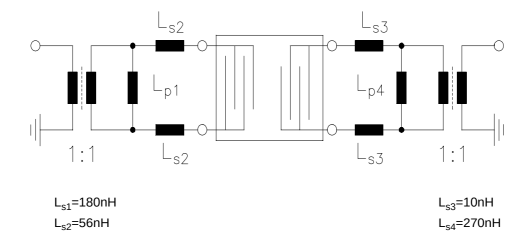
Matching circuit: unbalanced - unbalanced



L_{s1}=180nH L_{s2}=100nH

L_{s3}=18nH L_{s4}=270nH

Matching circuit: balanced - balanced



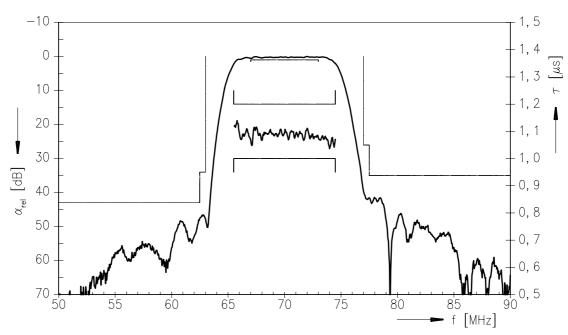
Note: Component values depend on PCB layout.

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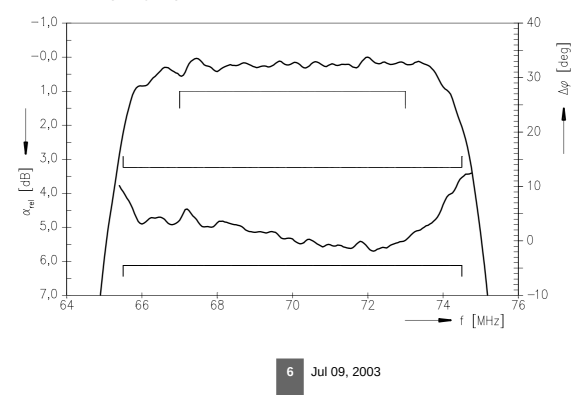
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Data Sheet

Normalized frequency response(unbalanced-unbalanced)



Normalized frequency response

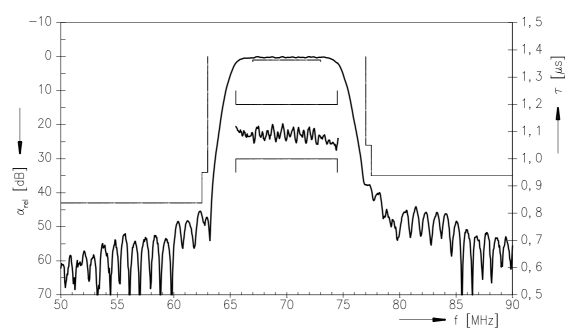


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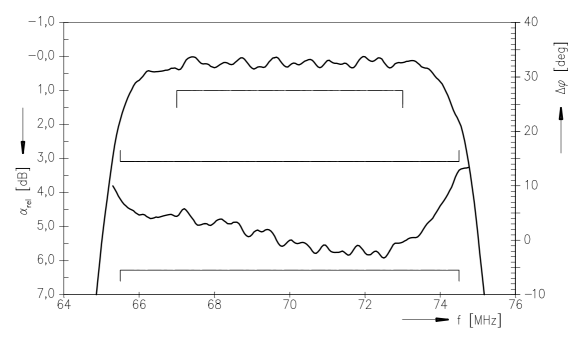
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Data Sheet

Normalized frequency response(balanced-balanced)



Normalized frequency response



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SAW Components	B3605
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Data Sheet	

Attachment

- 1) For a duration < 50 ms source power may be raised to 20 dBm.
- 2) Pyroelectric pulse amplitude < 50 mV.
- 3) If external impedances are the same, input port and output port may be reversed without any changes of the performance.

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This brochure replaces the previous edition.

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