

# SAW Components

Preliminary Data Sheet B3608





SAW Components	B3608
Low-Loss Filter	140 MHz

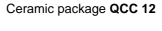
**Preliminary Data Sheet** 

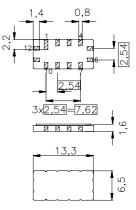
## Features

- High performance IF bandpass filter
- Constant group delay
- Hermetically sealed ceramic package

#### Terminals

Gold plated

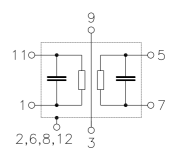




#### Dimensions in mm, approx. weight 0,4 g

#### **Pin configuration**

11	Input or balanced Input
1	Input-Ground or bal. Input
5	Output or balanced Output
7	Output-Ground or bal. Output
2, 3, 4, 6,	
8, 9, 10, 12	Must be grounded



Туре	Ordering code		Packing according to
B3608	B39141B3608Z510	C61157A0007A055	F61074V8026Z000

Electrostatic Sensitive Device (ESD)

### **Maximum ratings**

Operable temperature range	Т	- 40/+ 85	°C	
Storage temperature range	T <sub>stg</sub>	- 40/+ 85	°C	
DC voltage	V <sub>DC</sub>	0	V	
Source power	$P_{\rm s}^{-1}$	10	dBm	source impedance 50 $\Omega$
Source power	Ps	20	dBm	s. imp. 50 $\Omega$ , duty cycle 1:100

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SAW Components				E	33608
Low-Loss Filter				140	) MHz
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Characteristics					
Operating temperature: Terminating source impedance: Terminating load impedance:	$T = 25 °C Z_{S} = 50 \Omega Z_{L} = 50 \Omega$	and match	•		
		min.	typ.	max.	
Center frequency (Center between 3dB points)	f <sub>C</sub>	139,75	140,00	140,25	MHz
Insertion attenuation at ${\rm f}_{\rm C}$	$\alpha_{C}$		10	11	dB
Group delay at f <sub>C</sub>	$\tau_{C}$	1,18	1,23	1,28	μs

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SAW Component	S					B3608
Low-Loss Filter					14	0 MHz
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Characteristics						
Operating temperatur Terminating source ir Terminating load imp Group delay aperture	npedance: 2 edance: 2	T = -40 °C $Z_{S} = 50 \Omega$ $Z_{L} = 50 \Omega$ 200 k	2 and match 2 and match			
			min.	typ.	max.	
Center frequency		f <sub>C</sub>	138,85	140,00	141,15	MHz
(Center between 3dB	points)					
Insertion attenuatio	<b>n</b> at f <sub>C</sub>	$\alpha_{\rm C}$	_	—	13	dB
<b>Amplitude ripple</b> (m (80% of <i>B</i> <sub>3dB</sub> )	ax peak to adjacent valle 133,60 146,40 M	• ·	_	0,5	0,9	dB
Phase ripple (p-p) (80% of B <sub>3dB</sub> )	133,60 146,40 M	Δφ IHz	_	7	14	o
Pass bandwidth						
	$\alpha_{rel}$ $\leq$ 1 dB	$B_{1dB}$	15,0	16,0		MHz
	$\alpha_{rel} \leq 3 \text{ dB}$	B <sub>3dB</sub>	16,0	16,8	-	MHz
	$\alpha_{rel} \le 40 \text{ dB}$	B <sub>40dB</sub>	_	21,0	22,0	MHz
Relative attenuation	relative to $\alpha_{C}$	$\alpha_{ m rel}$				
	100,00 128,70 M		40	45	_	dB
	128,70 129,00 M		37	43		dB
	151,00 152,30 M		24	30		dB
	152,30 180,00 M	1Hz	40	45		dB
Group delay ripple (	p-p)	$\Delta \tau$				
(80% of <i>B</i> <sub>3dB</sub> )	133,60 146,40 M	lHz	-	80	140	ns
Reflected wave sign						
0,70 μs … 3,75 μs af	ter main pulse		35	38	_	dB
Temperature coeffic	cient of frequency	TC <sub>f</sub>		- 87		ppm/K

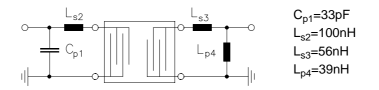


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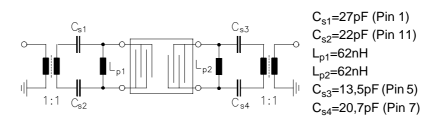
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Matching circuit: Element values depending on PCB layout

Input and output unbalanced



Input and output balanced



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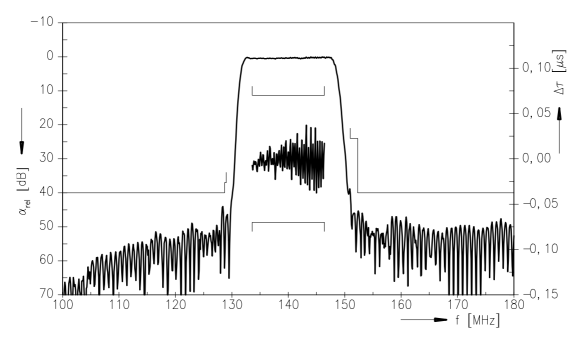


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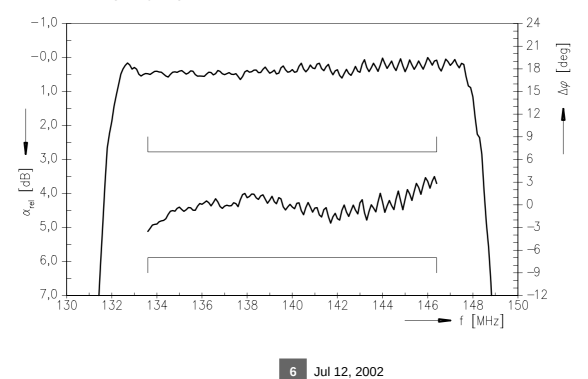
### Low-Loss Filter

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#### Normalized frequency response



Normalized frequency response





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#### Attachment

Pyroelectric pulse amplitude < 100 mV.





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