

Data Sheet B7706





B7706

### **Low-Loss Filter for Mobile Communication**

942,5 MHz

### **Data Sheet**

### 

### **Features**

■ Low-loss RF filter for mobile telephone EGSM system, receive path

- Usable passband 35 MHz
- Unbalanced to balanced operation
- Excellent symmetry between balanced ports
- Impedance transformation from 50  $\Omega$ to 200  $\Omega$
- Suitable for GPRS class 1 to 12
- Ceramic Package for Surface Mounted Technology (SMT)

Chip sized SAW package QCS5A

# 2,5

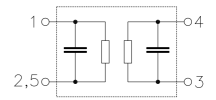
### **Terminals**

■ Ni, gold-plated

Dimensions in mm, approx. weight 0,015 g

### Pin configuration

1	Input, unbalanced				
3, 4	Output, balanced				
2, 5	Case ground				



Туре	Ordering code	Marking and Package	Packing
		according to	according to
B7706	B39941-B7706-B610	C61157-A7-A71	F61074-V8104-Z000

Electrostatic Sensitive Device (ESD)

### **Maximum ratings**

Operable temperature range	T	- 30 / + 85	°C	
Storage temperature range	$T_{ m stg}$	<b>- 40 / + 85</b>	°C	
DC voltage	$V_{\rm DC}$	3	V	
Input power at	$P_{IN}$	15	dBm	peak power of GSM signal,
GSM850, GSM900,				duty cycle 4:8
GSM1800 and GSM1900				
Tx bands				



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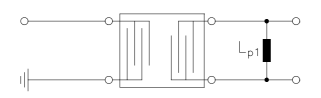
### **Characteristics**

 $T = 25 + -2^{\circ}C$ Operating temperature: Terminating source impedance:

 $Z_{\rm S} = 50~\Omega$   $Z_{\rm L} = 200~\Omega$  including matching network Terminating load impedance:

		min.	typ.	max.	
Center frequency	$f_{\mathbb{C}}$	_	942,5	_	MHz
Maximum insertion attenuation	$\alpha_{max}$				
925,0 960,0 MHz			2,6	3,2	dB
Amplitude ripple (p-p)	Δα				
925,0 960,0 MHz		_	1,3	1,9	dB
Output phase balance $(\phi(S_{31})-\phi(S_{21})+180^{\circ})$					
925,0 960,0 MHz		-4	0	4	degree
Output amplitude balance ( $ S_{31}/S_{21} $ )					
925,0 960,0 MHz		-0,3	0	0,3	dB
Input VSWR					
925,0 960,0 MHz		_	1,8	2,3	
Output VSWR					
925,0 960,0 MHz			1,8	2,3	
Attenuation	α				
0,0 880,0 MHz		50	60	_	dB
880,0 905,0 MHz		30	40	_	dB
905,0 915,0 MHz		20	27	_	dB
980,01050,0 MHz		22	24	_	dB
1050,06000,0 MHz		50	65	_	dB

### Test matching network



 $L_{p1} = 100 \text{ nH}$ (20% tolerance, Q = 30)



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### **Characteristics**

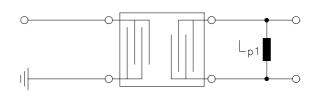
 $T = -10 \text{ to } +80 \,^{\circ}\text{C}$ Operating temperature range:

Terminating source impedance:

 $Z_{\rm S} = 50~\Omega$   $Z_{\rm L} = 200~\Omega$  including matching network Terminating load impedance:

		min.	typ.	max.		
Center frequency	$f_{\mathbb{C}}$	_	942,5	_	MHz	
Maximum insertion attenuation	$\alpha_{\text{max}}$					
925,0 960,0 MHz		_	2,7	3,5	dB	
Amplitude ripple (p-p)	Δα					
925,0 960,0 MHz		_	1,4	2,2	dB	
Output phase balance $(\phi(S_{31})-\phi(S_{21})+180^{\circ})$						
925,0 960,0 MHz		-4	0	4	degree	
• • • • • • • • • • • • • • • • • • • •						
Output amplitude balance ( $ S_{31}/S_{21} $ ) 925,0 960,0 MHz		-0,3	0	0,3	dB	
320,0 300,0 WH IZ		0,0	O	0,3	ub	
Input VSWR						
925,0 960,0 MHz		<del>-</del>	1,8	2,3		
Output VSWR						
925,0 960,0 MHz		_	1,8	2,3		
, , ,			,	,		
Attenuation	α					
0,0 880,0 MHz		50	60	_	dB	
880,0 905,0 MHz		30	40	_	dB	
905,0 915,0 MHz		20	27	_	dB	
980,01050,0 MHz		22	23	_	dB	
1050,06000,0 MHz		50	65	_	dB	

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 $L_{p1} = 100 \text{ nH}$ (20% tolerance, Q = 30)



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### **Characteristics**

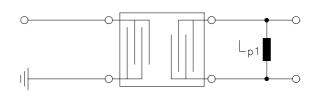
 $T = -30 \text{ to } +85 \,^{\circ}\text{C}$ Operating temperature range:

Terminating source impedance:

 $Z_{\rm S} = 50~\Omega$   $Z_{\rm L} = 200~\Omega$  including matching network Terminating load impedance:

		min.	typ.	max.	
Center frequency	$f_{\mathbb{C}}$	_	942,5	_	MHz
Maximum insertion attenuation 925,0 960,0 MHz	$\alpha_{\text{max}}$	_	2,8	3,6	dB
<b>Amplitude ripple</b> (p-p) 925,0 960,0 MHz	Δα	_	1,5	2,3	dB
Output phase balance ( $\phi(S_{31})$ – $\phi(S_{21})$ +180°) 925,0 960,0 MHz		-10	0	10	degree
Output amplitude balance ( $ S_{31}/S_{21} $ ) 925,0 960,0 MHz		-1	0	1	dB
Input VSWR 925,0 960,0 MHz		_	2,0	_	
<b>Output VSWR</b> 925,0 960,0 MHz		_	2,0	_	
Attenuation	α				
0,0 880,0 MHz		50	60	_	dB
880,0 905,0 MHz		30	40	_	dB
905,0 915,0 MHz		16	20	_	dB
980,01050,0 MHz 1050,06000,0 MHz		20 50	22 65	_	dB dB

### Test matching network



 $L_{p1} = 100 \text{ nH}$ (20% tolerance, Q = 30)



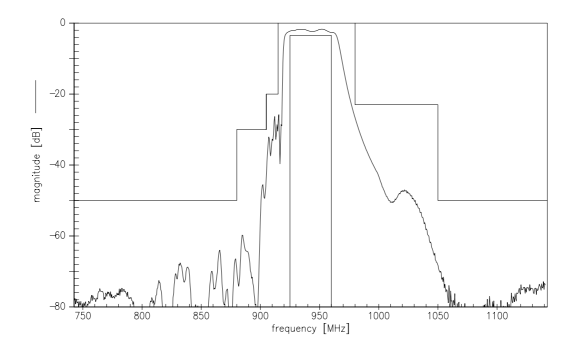
SAW Components B7706

Low-Loss Filter for Mobile Communication 942,5 MHz

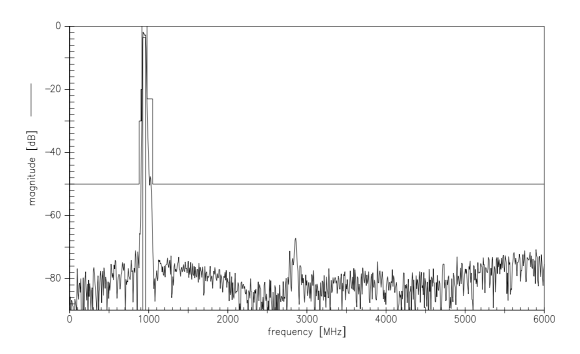
**Data Sheet** 

SMD

### **Transfer function**



### Transfer function (wideband)





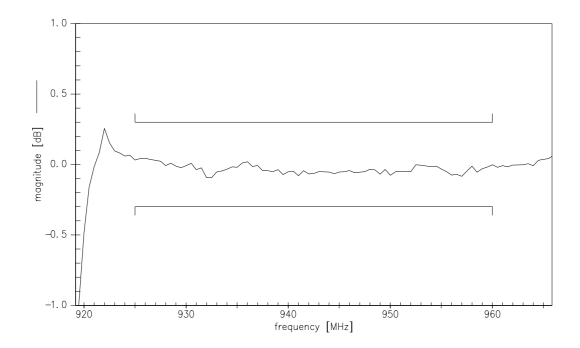
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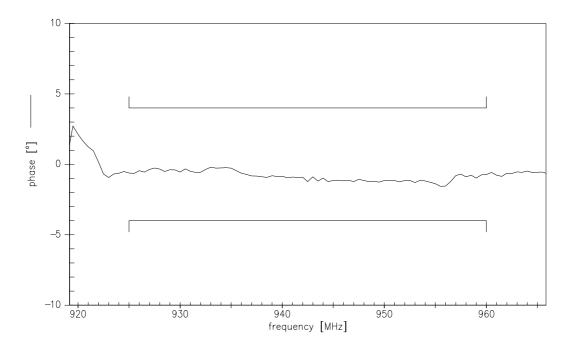
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## Output amplitude balance ( $|S_{31}/S_{21}|$ )



# Output phase balance $(\phi(S_{31})\!\!-\!\!\phi(S_{21})\!\!+\!\!180^{\circ})$





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