

# SAW Components

Data Sheet B4232





**Data Sheet** 

Features

# Ceramic package QCC8E



#### Terminals

50 Ω

Ni, gold-plated

Low amplitude ripple

Technology (SMT)

■ Package for Surface Mounted



#### Dimensions in mm, approx. weight 0,027g

#### **Pin configuration**

1	Input (filter 1)
7	Output (filter 1)
3	Input (filter 2)
5	Output (filter 2)
2,6	Ground

4,8 Case ground



Туре	Ordering code	Marking and Package according to	Packing according to
B4232	B39861-B4232-H410	C61157-A7-A92	F61074-V8174-Z000

Electrostatic Sensitive Device (ESD)

#### Maximum ratings

Operable temperature range	Т	- 40 / + 85	°C	
Storage temperature range	T <sub>sta</sub>	– 40 / + 85	°C	
DC voltage	$V_{\rm DC}$	5	V	
ESD voltage	V <sup>*</sup> <sub>ESD</sub>	100	V	Machine Model, 10 pulses
Source power (cw)	$P_{\rm S}^{\rm S}$	15	dBm	source and load impedance 50 $\boldsymbol{\Omega}$

\*-acc. to JESD22-A115A (Machine Model), 10 negative & 10 positive pulses



SAW Components	B4232
Low-Loss '2 in 1' Filter for Mobile Communication	769,0/860,5 MHz
Data Sheet	

Operating temperature range:	$T = 25 \pm 2$ °C
Terminating source impedance:	$Z_{\rm S} = 50 \Omega$
Terminating load impedance:	$Z_{\rm L} = 50 \ \Omega$

		min.	typ.	max.	
Nominal frequency	f <sub>N</sub>		860,5	—	MHz
Maximum insertion attenuation 851,0 870,0 MHz	$\alpha_{max}$	_	2,1	2,5	dB
<b>Amplitude ripple</b> (p-p) 851,0 870,0 MHz	Δα	_	0,7	1,1	dB
<b>Group delay ripple</b> (p-p) 851,0 870,0 MHz	Δτ	_	20,0	50,0	ns
Return loss (Input and Output) 851,0 870,0 MHz		10,0	11,5	_	dB
Absolute attenuation	$lpha_{abs}$				
0,1483,0MHz483,0676,0MHz676,0724,0MHz741,4773,0MHz804,0822,0MHz880,0918,0MHz946,0967,0MHz1040,01070,0MHz1256,02000,0MHz		57 50 40 30 20 7 20 30 46 43 30	60 64 59 42 11 40 59 54 50 40		dB dB dB dB dB dB dB dB dB dB dB dB
Temperature coefficient of frequency	TC <sub>f</sub>		- 36		ppm/K

2 z



SAW Components	B4232
Low-Loss '2 in 1' Filter for Mobile Communication	769,0/860,5 MHz
Data Sheet	

Operating temperature range:	Т	= -30 +70 °C
Terminating source impedance:	$Z_{S}$	= 50 Ω
Terminating load impedance:	$Z_{\rm L}$	= 50 Ω

	min.	typ.	max.	
Nominal frequency f <sub>N</sub>	—	860,5	—	MHz
Maximum insertion attenuation α <sub>ma</sub> 851,0 870,0 MHz		2,4	2,7	dB
Amplitude ripple (p-p) Δα   851,0  870,0 MHz	_	1,0	1,3	dB
Group delay ripple (p-p) Δτ   851,0  870,0 MHz	_	30,0	50,0	ns
Return loss (Input and Output) 851,0 870,0 MHz	10,0	11,0	_	dB
Absolute attenuation $\alpha_{ab}$	s			
0,1483,0MHz483,0676,0MHz676,0724,0MHz741,4773,0MHz804,0822,0MHz880,0MHz946,0946,0967,0MHz1040,01070,0MHz1256,02000,0MHz	57 50 40 30 20 4 20 30 46 43 30	60 64 59 42 7 38 59 54 50 40		dB dB dB dB dB dB dB dB dB dB dB dB dB
Temperature coefficient of frequency TC	f	- 36		ppm/K





Data Sheet

# Transfer function filter 1 (narrow band)



# Transfer function filter 1 (wide band)



5

Nov 3, 2004



SAW Components	B4232
Low-Loss '2 in 1' Filter for Mobile Communication	769,0/860,5 MHz
Data Sheet	

Operating temperature range:	$T = 25 \pm 2$ °C
Terminating source impedance:	$Z_{\rm S} = 50 \ \Omega$
Terminating load impedance:	$Z_{\rm L} = 50 \ \Omega$

		min.	typ.	max.	
Nominal frequency	f <sub>N</sub>		769,0	_	MHz
Maximum insertion attenuation	$lpha_{ma}$	x			
762,0 776,0	MHz	_	1,7	2,4	dB
Amplitude ripple (p-p)	Δα				
762,0 776,0	MHz	_	0,4	1,0	dB
Group delay ripple (p-p)	$\Delta \tau$				
762,0 776,0	MHz	_	22,0	50,0	ns
Return loss (Input and Output)					
762,0 776,0	MHz	12,0	13,0	_	dB
Absolute attenuation	$\alpha_{ab}$	5			
0,0 431,0	MHz	57	60	_	dB
431,0 604,0	MHz	50	60	_	dB
604,0 690,0	MHz	30	62	-	dB
690,0 733,0	MHz	20	56	-	dB
733,0 752,0	MHz	9	18	_	dB
804,0 847,0	MHz	25	36	_	dB
847,0 892,7	MHz	30	54	_	dB
892,7 910,7	MHz	50	56	_	dB
910,7 995,3	MHz	47	54	_	dB
995,31121,0	MHz	42	52	_	dB
Temperature coefficient of frequency	TCf		- 36		ppm/K
					·•

2 :



SAW Components	B4232
Low-Loss '2 in 1' Filter for Mobile Communication	769,0/860,5 MHz
Data Sheet	

Operating temperature range:	Т	= -30 +70 °C
Terminating source impedance:	$Z_{S}$	= 50 Ω
Terminating load impedance:	$Z_{L}$	= 50 Ω

	min.	typ.	max.	
Nominal frequency f <sub>N</sub>		769,0		MHz
Maximum insertion attenuation α <sub>ma</sub> 762,0 776,0 MHz	ax	1,8	2,6	dB
Amplitude ripple (p-p) Δα   762,0  776,0 MHz	_	0,5	1,0	dB
Group delay ripple (p-p) Δτ   762,0  776,0 MHz	_	30,0	50,0	ns
Return loss (Input and Output) 762,0 776,0 MHz	12,0	13,0	_	dB
Absolute attenuation $\alpha_{ab}$	os			
0,0 431,0 MHz 431,0 604,0 MHz 604,0 690,0 MHz 690,0 733,0 MHz 733,0 752,0 MHz 804,0 847,0 MHz 847,0 892,7 MHz 892,7 910,7 MHz 910,7 995,3 MHz 995,31121,0 MHz	57 50 30 20 9 25 30 50 47 42	60 62 56 16 34 54 56 54 52		dB dB dB dB dB dB dB dB dB dB dB
Temperature coefficient of frequency TC	f —	- 36		ppm/K

2 z



**Data Sheet** 

# Transfer function filter 2 (narrow band)



# Transfer function filter 2 (wide band)



8

Nov 3, 2004



SAW Components	B4232
Low-Loss '2 in 1' Filter for Mobile Communication	769,0/860,5 MHz
Data Sheet	

Published by EPCOS AG Surface Acoustic Wave Components Division, SAW MC PD P.O. Box 80 17 09, D-81617 München

© EPCOS AG 2004. All Rights Reserved. Reproduction, publication and dissemination of this brochure and the information contained therein without EPCOS' prior express consent is prohibited.

The information contained in this brochure describes the type of component and shall not be considered as guaranteed characteristics. Purchase orders are subject to the General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry recommended by the ZVEI (German Electrical and Electronic Manufacturers' Association), unless otherwise agreed.

This brochure replaces the previous edition.

For questions on technology, prices and delivery please contact the Sales Offices of EPCOS AG or the international Representatives.

Due to technical requirements components may contain dangerous substances. For information on the type in question please also contact one of our Sales Offices.

