

## **SAW Components**

## Appendix to Data Sheet B9080

(Nokia complex load impedance acc. to Nokia spec DHS06900-EN V1.2)

Series/type: B9080

Ordering code: B39162B9080L310

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1575.42 MHz

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## **Characteristics of Filter**

Temperature range for specification:  $T = -30 \,^{\circ}\text{C}$  to  $+85 \,^{\circ}\text{C}$ 

Terminating source impedance:  $Z_S = 50 \Omega$ 

Terminating load impedance: Z<sub>L</sub> =freq. dep. (acc. to Nokia spec DHS06900-EN V1.2)

					B9080			
					min.	typ. @ 25 °C	max.	
0.4		0040	N 41 1-	α	40			-ID
-	•••				_		_	dB
824.0		915.0	MHz		55	66	_	dB
915.0		1400.0	MHz		50	65		dB
1611.0		1648.0	MHz		6	14	_	dB
1648.0		1710.0	MHz		45	63	_	dB
1710.0		1785.0	MHz		52	63	_	dB
1850.0		1980.0	MHz		50	66	_	dB
1980.0		2900.0	MHz		45	56	_	dB
2900.0		4400.0	MHz		40	50		dB
4400.0		5400.0	MHz		20	32		dB
					_		_	dB
6330.0			MHz		_	13	_	dB
	1611.0 1648.0 1710.0 1850.0 1980.0 2900.0 4400.0 5400.0	824.0 915.0 1611.0 1648.0 1710.0 1850.0 1980.0 2900.0 4400.0	824.0 915.0 915.0 1400.0 1611.0 1648.0 1648.0 1710.0 1710.0 1785.0 1850.0 1980.0 1980.0 2900.0 2900.0 4400.0 4400.0 5400.0 5400.0 6000.0	824.0 915.0 MHz 915.0 1400.0 MHz 1611.0 1648.0 MHz 1648.0 1710.0 MHz 1710.0 1785.0 MHz 1850.0 1980.0 MHz 1980.0 2900.0 MHz 2900.0 4400.0 MHz 4400.0 5400.0 MHz 5400.0 6000.0 MHz	824.0 915.0 MHz 915.0 1400.0 MHz 1611.0 1648.0 MHz 1648.0 1710.0 MHz 1710.0 1785.0 MHz 1850.0 1980.0 MHz 1980.0 2900.0 MHz 2900.0 4400.0 MHz 4400.0 5400.0 MHz 5400.0 6000.0 MHz	0.1        824.0       MHz       48         824.0        915.0       MHz       55         915.0        1400.0       MHz       50         1611.0        1648.0       MHz       6         1648.0        1710.0       MHz       45         1710.0        1785.0       MHz       52         1850.0        1980.0       MHz       50         1980.0        2900.0       MHz       45         2900.0        4400.0       MHz       40         4400.0        5400.0       MHz       20         5400.0        6000.0       MHz       10	0.1        824.0       MHz       48       69         824.0        915.0       MHz       55       66         915.0        1400.0       MHz       50       65         1611.0        1648.0       MHz       6       14         1648.0        1710.0       MHz       45       63         1710.0        1785.0       MHz       52       63         1850.0        1980.0       MHz       50       66         1980.0        2900.0       MHz       45       56         2900.0        4400.0       MHz       40       50         4400.0        5400.0       MHz       20       32         5400.0        6000.0       MHz       10       22	0.1        824.0       MHz       48       69       —         824.0        915.0       MHz       55       66       —         915.0        1400.0       MHz       50       65       —         1611.0        1648.0       MHz       6       14       —         1648.0        1710.0       MHz       45       63       —         1710.0        1785.0       MHz       52       63       —         1850.0        1980.0       MHz       50       66       —         1980.0        2900.0       MHz       45       56       —         2900.0        4400.0       MHz       40       50       —         4400.0        5400.0       MHz       10       22       —



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For further information please contact your local EPCOS sales office or visit our webpage at  ${\tt www.epcos.com}$  .

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