

SAW Components

Data Sheet K 6264 K





SAW Components

IF Filter for Intercarrier/Multistandard Applications

Data Sheet

Standard

- D/K
- M/N

Features

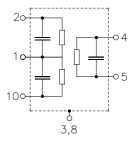
- TV IF filter switchable from M/N mode to D/K mode
- M/N mode with Nyquist slope and sound shelf at 33,50 MHz
- Constant group delay
- D/K mode with Nyquist slope and broad sound shelf for sound carriers at 31,50 MHz and 32,50 MHz
- Group delay predistortion
- Suitable for CENELEC EN 55020

Terminals

■ Tinned CuFe alloy

Pin configuration

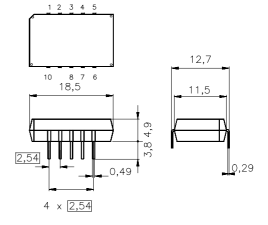
- 1 Input
- 2 Input ground
- 3; 8 Chip carrier ground
- 4; 5 Output
- 6; 7 Not connected
- 9 Free
- 10 Switching input



Туре	Ordering code	Marking and package according to	Packing according to
K 6264 K	B39380-K6264-K100	C61157-A2-A3	F61074-V8068-Z000

Maximum ratings

Operable temperature range	T _A	-25/+65	°C	
Storage temperature range	T _{stg}	-40/+85	°C	
DC voltage	V _{DC}	12	V	between any terminals
AC voltage	$V_{\rm pp}$	10	V	between any terminals



Dimensions in mm, approx. weight 1,8 g

Plastic package DIP10K

K 6264 K

38,00 MHz



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Characteristics in M/N mode (switching input pin 10 connected to input pin 1)

Reference temperature:	$T_{A} = 25 \degree C$
Terminating source impedance:	$Z_{\rm S} = 50 \ \Omega$
Terminating load impedance:	$Z_{\rm L} = 2 \mathrm{k}\Omega \mathrm{\parallel} 3 \mathrm{pF}$

				min.	typ.	max.	
Insertion attenuation			α				
Reference level for the	36,50	MHz		13,7	15,2	16,7	dB
following data							
Relative attenuation			α_{rel}				
Picture carrier	38,00	MHz		5,2	6,2	7,2	dB
Color carrier	34,42	MHz		3,8	4,8	5,8	dB
Sound carrier	33,50	MHz		19,6	21,1	22,6	dB
Adjacent picture carrier	32,00	MHz		42,0	50,0	—	dB
Adjacent sound carrier	39,50	MHz		46,0	59,0	—	dB
Lower sidelobe	25,00 32,00	MHz		40,0	47,0	—	dB
Upper sidelobe	39,50 45,00	MHz		40,0	48,0	—	dB
Reflected wave signal	suppression						
1,2 μs 6,0 μs after ma	ain pulse			41,0	48,0	—	dB
(test pulse 250 ns,							
carrier frequency 36,50	MHz)						
Feedthrough signal su	ppression						
1,2 μs 1,1 μs before r	nain pulse			_	56,0	—	dB
(test pulse 250 ns,							
carrier frequency 36,50	MHz)						
Group delay ripple (p-p))		$\Delta \tau$	_	40	—	ns
Impedance at 36,50 MH	Ηz						
Input:	$Z_{\rm IN} = R_{\rm IN} C_{\rm II}$	N		—	1,1 20,9	—	kΩ pF
Output	$: Z_{\text{OUT}} = R_{\text{OUT}} \parallel C_{\text{C}}$	DUT		—	1,5 5,8	—	kΩ pF
Temperature coefficier	nt of frequency		TC _f	—	-72	_	ppm/K



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Characteristics in D/K mode (switching input pin 10 connected to ground input pin 2)

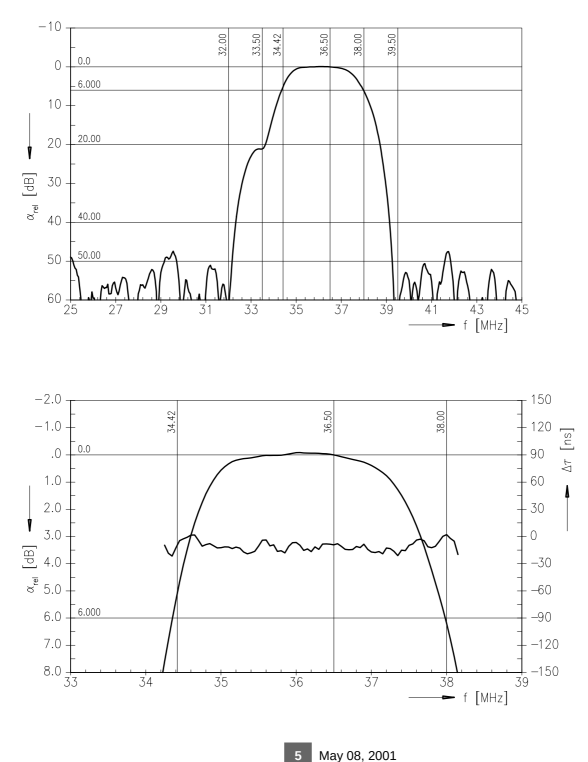
Reference temperature:	$T_{A} = 25 \degree C$
Terminating source impedance:	$Z_{\rm S} = 50 \Omega$
Terminating load impedance:	$Z_{\rm L} = 2 \mathrm{k}\Omega \parallel 3 \mathrm{pF}$

		min.	typ.	max.	
Insertion attenuation	α				
Reference level for the 36,50 MH	Z	13,8	15,3	16,8	dB
following data					
Relative attenuation	α_{rel}				
Picture carrier 38,00 MH	Z	5,0	6,0	7,0	dB
Color carrier 33,57 MH	z	1,2	2,2	3,2	dB
Sound carrier 31,50 MH	Z	18,2	19,7	21,2	dB
32,50 MH	z	17,7	19,2	—	dB
Adjacent picture carrier 30,00 MH	z	43,0	51,0	—	dB
Adjacent sound carrier 39,50 MH	z	44,0	55,0	—	dB
Lower sidelobe 25,00 30,00 MH	z	40,0	46,0	—	dB
Upper sidelobe 39,50 45,00 MH	Z	38,0	45,0	—	dB
Reflected wave signal suppression					
1,2 μs 6,0 μs after main pulse (test pulse 250 ns, carrier frequency 36,50 MHz)		41,0	48,0	—	dB
Feedthrough signal suppression 1,2 μs 1,1 μs before main pulse (test pulse 250 ns, carrier frequency 36,50 MHz)		_	56,0	_	dB
Group delay predistortion (reference frequency 38,00 MHz)	$\Delta \tau$				
37,00 MH	z	_	15	_	ns
33,57 MH	Z	_	35	—	ns
Impedance at 36,50 MHz					
Input: $Z_{IN} = R_{IN} C_{IN}$		-	0,8 26,8	—	kΩ pF
Output: $Z_{OUT} = R_{OUT} \parallel C_{OUT}$		-	1,5 5,7	—	kΩ pF
Temperature coefficient of frequency	TC _f	1	-72		ppm/K



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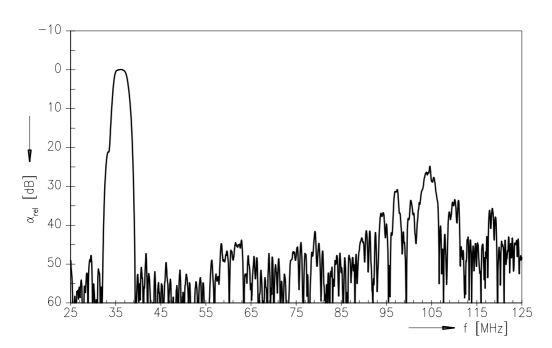
Frequency response M/N mode (switching input pin 10 connected to input pin 1)



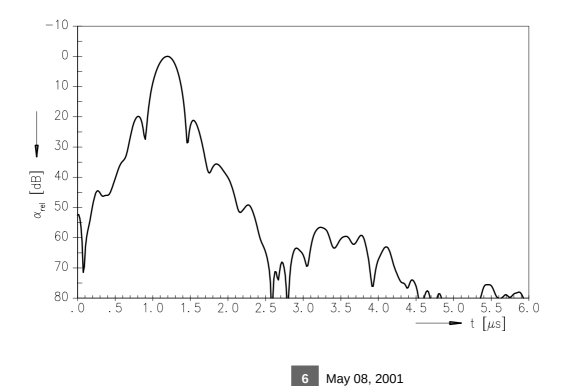


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Frequency response M/N mode (switching input pin 10 connected to input pin 1)

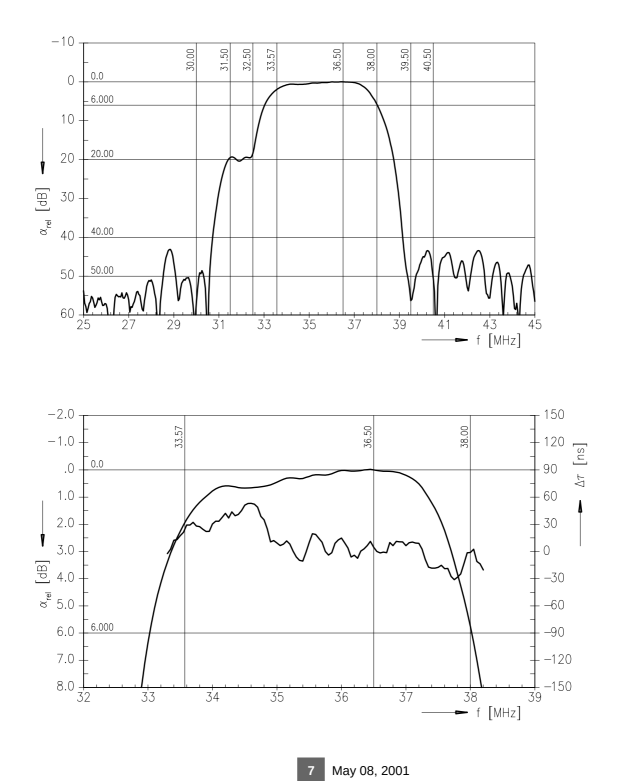


Time domain response M/N mode





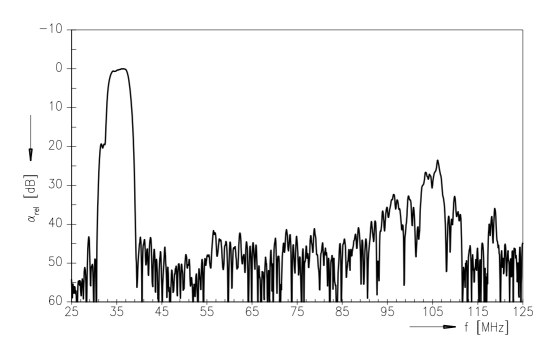
Frequency response D/K mode (switching input pin 10 connected to ground input pin 2)



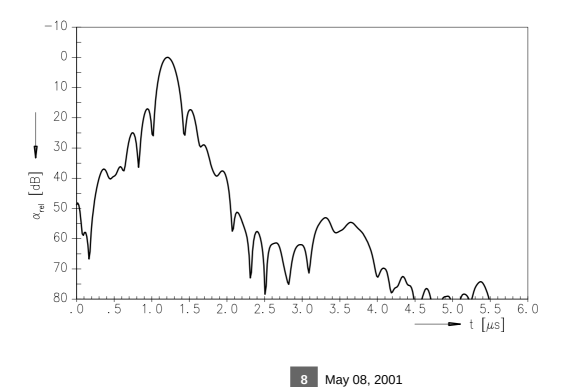


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Frequency response D/K mode (switching input pin 10 connected to ground input pin 2)



Time domain response D/K mode





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

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