

# SAW Components

Data Sheet M 3953 M





# SAW ComponentsM 3953 MIF Filter for Video Applications45,75 MHz

#### Data Sheet

#### Standard

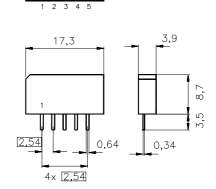
M/N

### Features

- TV IF filter with Nyquist slope and sound suppression
- High color carrier level
- Constant group delay

#### Terminals

■ Tinned CuFe alloy



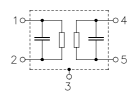
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Plastic package SIP5K

#### Dimensions in mm, approx. weight 1,0 g

#### **Pin configuration**

- 1 Input
- 2 Input ground
- 3 Chip carrier ground
- 4 Output
- 5 Output



Туре	Ordering code	Marking and package according to	Packing according to
M 3953 M	B39458-M3953-M100	C61157-A1-A15	F61074-V8067-Z000

#### **Maximum ratings**

Operable temperature range	T <sub>A</sub>	-25/+65	°C	
Storage temperature range	T <sub>stg</sub>	-40/+85	°C	
DC voltage	V <sub>DC</sub>	5	V	between any terminals
AC voltage	$V_{\rm pp}$	10	V	between any terminals

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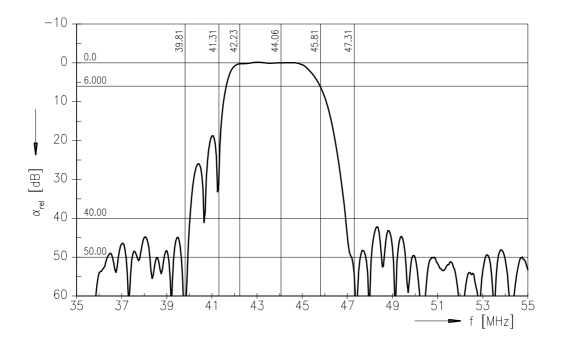
SAW Components					Μ	3953 M
IF Filter for Video App	lications				45,	75 MHz
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Characteristics						
Reference temperature: Terminating source impeda Terminating load impedand	ance: $Z_{\rm S}$	= 25 (4 = 50 Ω = 2 kΩ				
			min.	typ.	max.	
Insertion attenuation		α				
Reference level for the following data	44,06 (44,00) MH	Z	11,2	12,7	14,2	dB
Relative attenuation		$\alpha_{rel}$				
Picture carrier	45,81 (45,75) MH		5,2	6,2	7,2	dB
Color carrier	42,23 (42,17) MH	z	-0,5	0,2	0,9	dB
	41,98 (41,92) MH	Z	0,2	0,9	1,6	dB
Sound carrier	41,31 (41,25) MH	z	22,0	37,0	—	dB
Adjacent picture carrier	39,81 (39,75) MH	z	48,0	63,0	_	dB
Adjacent sound carrier Lower sidelobe	47,31 (47,25) MH	z	46,0	57,0		dB
35,06 39,81 Upper sidelobe	(35,0039,75) MH	Z	40,0	45,0	—	dB
••	(47,2555,00) MH	z	37,0	42,0	—	dB
Reflected wave signal su	ppression					
1,3 μs 6,0 μs after main	pulse		42,0	52,0	_	dB
(test pulse 250 ns,						
carrier frequency 44,06 MH	łz)					
Feedthrough signal supp	ression					
1,3 μs 1,2 μs before mai	n pulse		50,0	56,0	_	dB
(test pulse 250 ns,						
carrier frequency 44,06 MH	łz)					
Group delay ripple (p-p)		$\Delta \tau$	_	40	—	ns
Impedance at 44,06 MHz						
	$    = R_{   }    C_{   }$		—	1,1    15,6	—	kΩ    pl
Output: Z	$DUT = R_{OUT} \parallel C_{OUT}$		_	1,0    4,0	—	kΩ    pl
Temperature coefficient of	of frequency	TC <sub>f</sub>		-72	_	ppm/K

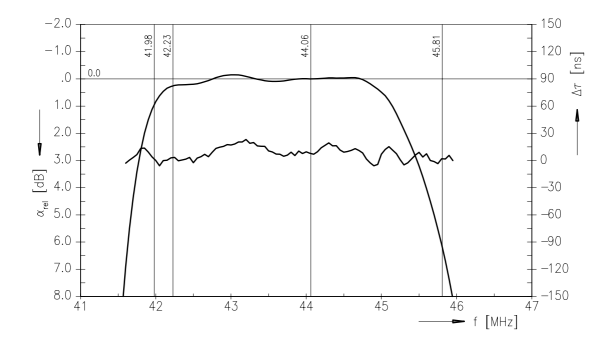


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45,75 MHz

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Frequency response





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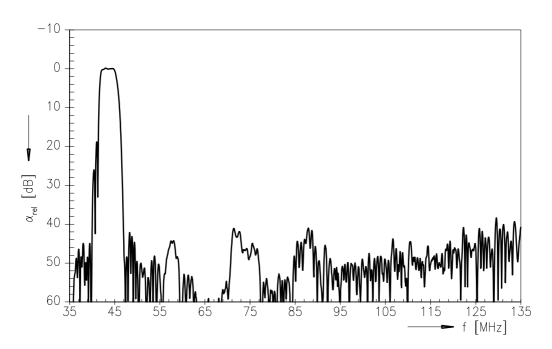
Mar 31, 2006



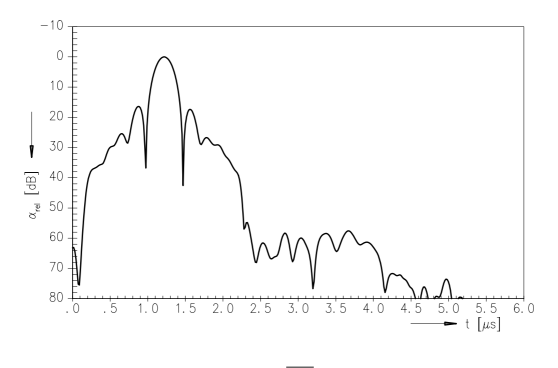
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## **Frequency response**



# Time domain response



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