

SAW Components

Data Sheet J 1956 M





SAW ComponentsJ 1956 MIF Filter for Intercarrier Applications38,90 MHz

Data Sheet

Standard

• 1

Features

- TV IF filter with Nyquist slope and sound shelf
- Constant group delay
- Suitable for CENELEC EN 55020



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Plastic package SIP5K

Terminals

• Tinned CuFe alloy

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
J 1956 M	B39389-J1956-M100	C61157-A1-A15	F61074-V8067-Z000

Maximum ratings

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

2



SAW Componen					J	1956 M
IF Filter for Intercarrier Applications				38,90 MH2		
Data Sheet						
Characteristics						
Reference temperatu		r _A = 25 ° 0				
Terminating source i		$Z_{\rm S} = 50 \Omega$				
Terminating load imp	pedance: 2	$Z_{\rm L} = 2 \rm k\Omega$!∥3pF			
			min.	typ.	max.	
Insertion attenuatio	n	α				
Reference level for the	ne 37,40 MI	Ηz	13,3	14,8	16,3	dB
following data						
Relative attenuation	ı	α_{rel}				
Picture carrier	38,90 MI		5,3	6,3	7,3	dB
Color carrier	34,47 MI		1,5	2,5	3,5	dB
Sound carrier	32,90 MI		19,3	20,3	21,3	dB
Adjacent picture carr	ier 30,90 MI	Ηz	48,0	61,0	_	dB
, ,	30,40 MI		48,0	62,0	_	dB
	31,40 MI		44,0	65,0	_	dB
Adjacent sound carri	er 40,90 MI	Ηz	46,0	56,0		dB
	40,35 MI	Ηz	42,0	49,0	—	dB
Lower sidelobe	25,00 30,90 MI	Ηz	46,0	52,0	—	dB
Upper sidelobe	40,90 45,00 MI	Ηz	42,0	49,0	—	dB
Reflected wave sig	nal suppression					
1,2 μs 6,0 μs after			42,0	52,0		dB
(test pulse 250 ns,						
carrier frequency 37,	40 MHz)					
Feedthrough signal	suppression					
1,1 μs 1,0 μs befo			50,0	56,0		dB
(test pulse 250 ns,	•					
carrier frequency 37,	40 MHz)					
Group delay ripple	(p-p)	$\Delta \tau$		40		ns
Impedance at 37,40	MHz					
Inpu	ut: $Z_{\rm IN} = R_{\rm IN} C_{\rm IN}$		_	1,4 14,6	—	kΩ pF
	put: $Z_{OUT} = R_{OUT} \parallel C_{OUT}$		_	2,4 3,6	_	kΩ pF
		TC _f		-72		ppm/K
Temperature coeffice	cient of frequency	ν O _f		-12		phuit



Data Sheet

Frequency response





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ns

 $\Delta_{\mathcal{T}}$

Å



SAW Components	J 1956 M
IF Filter for Intercarrier Applications	38,90 MHz

Data Sheet

Frequency response



Time domain response



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5



SAW Components	J 1956 M
IF Filter for Intercarrier Applications	38,90 MHz

Data Sheet

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