VI TELEFILTER Filter specification TFS 112R 1/5

Measurement condition

Terminating impedance: *

 $\begin{array}{ccc} & \text{Input:} & 600 \ \Omega \ || \ -0,35 \ \text{pF} \\ & \text{Output:} & 600 \ \Omega \ || \ -0,35 \ \text{pF} \\ & \text{Source impedance:} & 100 \ \Omega \\ & \text{Load impedance:} & 100 \ \Omega \\ \end{array}$

Characteristics

Remark:

The reference level for the relative attenuation a_{rel} of the TFS 112R is the minimum of the pass band attenuation a_{min} . The minimum of the pass band attenuation a_{min} is defined as the insertion loss a_e . The centre frequency f_C is the arithmetic mean value of the upper and lower frequencies at the 3 dB filter attenuation level relative to the insertion loss a_e . The nominal frequency f_N is fixed at 112,0 MHz without any tolerance. The given values for both the relative attenuation a_{rel} and the group delay ripple have to be achieved at the frequencies given below even if the centre frequency f_C is shifted due to the temperature coefficient of frequency TC_f in the operating temperature range and due to a production tolerance for the centre frequency f_C .

Data		typ. v	/alue	tol	erance / I	imit
Insertion loss (reference level)	a _e	4,0	dB	max.	5,0	dB
Nominal frequency	f _N	-			112,0	MHz
Centre frequency	$f_{\mathbb{C}}$	112,0	MHz		-	
Passband	РВ	-		f_N	± 5,0	kHz
Pass band ripple (p-p)		0,2	dB	max.	1,5	dB
Relative attenuation	a _{rel}					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	kHz kHz	0,6 1,0	dB dB	max. max.	1,5 3	dB dB
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	kHz kHz	33 33	dB dB	min. min.	25 25	dB dB
Input power level		-		max.	10	dBm
Operating temperature range	OTR	-		0 °C + 50 °C		
Storage temperature range		-		-40 °C + 85 °C		
Frequency inversion temperature		40	°C		-	
Temperature coefficient of frequency	TC _f **	-0,035	ppm/K ²		-	

^{*)} The terminating impedances depend on parasitics and q-values of matching elements and the board used, and are to be understood as reference values only. Should there be additional questions do not hesitate to ask for an application note or contact our design team.

Generated:		
Checked / Approved:		

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^{**)} $\Delta f_{C}(Hz) = TC_{f}(ppm/K^{2}) x (T - T_{o})^{2} x f_{To} (MHz).$

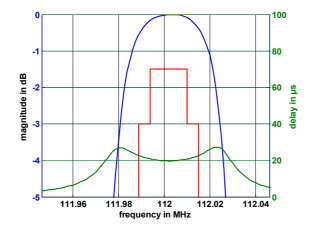
VI TELEFILTER

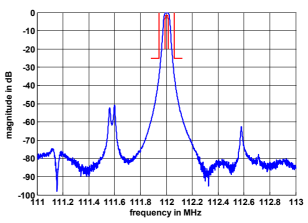
Filter specification

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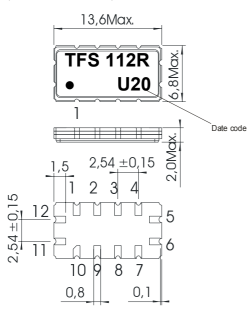
Filter characteristic





Construction and pin connection

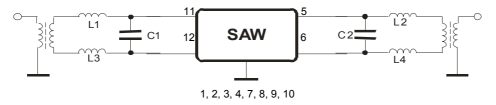
(All dimensions in mm)



1	Ground
2	Ground
3	Ground
4	Ground
5	Output
6	Output
7	Ground
8	Ground
9	Ground
10	Ground
11	Input
12	Input

Date code: Year + week T 2005 U 2006 V 2007

100 Ω Test circuit



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Stability characteristics, reliability

After the following tests the filter shall meet the whole specification:

1. Shock: 500g, 1 ms, half sine wave, 3 shocks each plane;

DIN IEC 68 T2 - 27

2. Vibration: 10 Hz to 500 Hz, 0,35 mm or 5 g respectively, 1 octave per min, 10 cycles per plan, 3 plans;

DIN IEC 68 T2 - 6

3. Change of

temperature: -55 °C to 125 °C / 30 min. each / 10 cycles

DIN IEC 68 part 2 - 14 Test N

4. Resistance to

solder heat (reflow): reflow possible: twice max.;

for temperature conditions refer to the attached "Air reflow temperature conditions" on page 4;

This filter is RoHS compliant (2002/95/EG, 2005/618/EG)

Packing

Tape & Reel: IEC 286 – 3, with exeption of value for N and minimum bending radius;

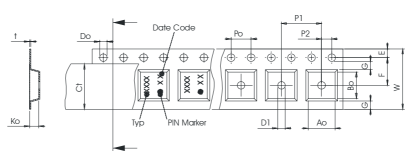
tape type II, embossed carrier tape with top cover tape on the upper side;

max. pieces of filters peer reel: 1700
reel of empty components at start: min. 300 mm
reel of empty components at start including leader: min. 500 mm
trailer: min. 300 mm

Pull Off Direction -

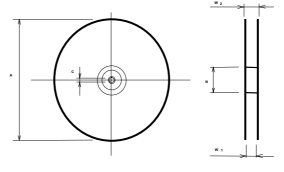
Tape (all dimensions in mm)

24,00 +0,30/-0,10 $4,00 \pm 0,1$ Ро Do 1,50 +0,1/-0 Ε $1,75 \pm 0,10$ $11,50 \pm 0,10$ G(min) 0.60 P2 P1 $2,00 \pm 0,1$ $12,00 \pm 0,1$ D1(min) 1,50 7,10 ± 0,10 Αo Во $13,90 \pm 0,10$ $21,5 \pm 0,1$



Reel (all dimensions in mm)

A :330 W1 : 24,4 +2/-0 W2(max) : 30,4 N(min) : 60 C : 13,0 +0.5/-0.2



The minimum bending radius is 45 mm.

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Filter specification

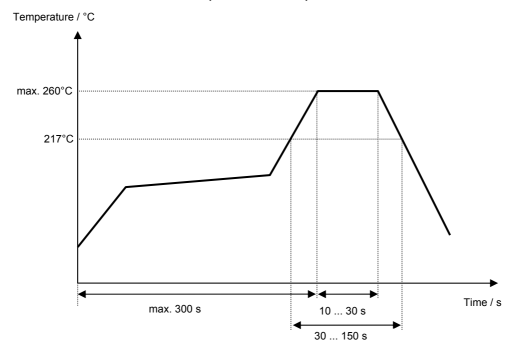
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Air reflow temperature conditions

Conditions	Exposure
Average ramp-up rate (30°C to 217°C)	less than 3°C/second
> 100°C	between 300 and 600 seconds
> 150°C	between 240 and 500 seconds
> 217°C	between 30 and 150 seconds
Peak temperature	max. 260°C
Time within 5°C of actual peak temperature	between 10 and 30 seconds
Cool-down rate (Peak to 50°C)	less than 6°C/second
Time from 30°C to Peak temperature	no greater than 300 seconds

Chip-mount air reflow profile



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VI TELEFILTER Filter specification TFS 112R 5/5 History Version Reason of Changes Name Date 1.0 Generation of development specification Strehl 16.12.2005

18.05.2006

Martens

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Generation of filter specification

Added terminating impedances, typical values, filter characteristic

1.1