

VI TELEFILTER**Filter specification****TFS 868N****1/5****Measurement condition**

Ambient temperature:	23	°C
Input power level:	0	dBm
Terminating impedance: *		
Input:	130 Ω	-2,3 pF
Output:	130 Ω	-2,3 pF

Characteristics

Remark:

Reference level for the relative attenuation a_{rel} of the TFS 868N 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 868,30 MHz without tolerance. The given values for the relative attenuation a_{rel} have to be reached 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 .

D a t a		typ. value		tolerance / limit		
Insertion loss	a_e	3,4		max.	3,8	dB
(reference level)						
Nominal frequency	f_N	-			868,30	MHz
Centre frequency	f_c	868,30	MHz		-	
Passband	PB	-		min.	± 300	kHz
Pass band ripple	p-p	0,6		max.	3	dB
Amplituden ripple $f_N \pm 200\text{kHz}$	p-p	0,4		max.	2	dB
Relative attenuation	a_{rel}					
f_N	$f_N \pm 200,0$ kHz	0,6		max.	2	dB
$f_N \pm 200,0$ kHz	$f_N \pm 300,0$ kHz	0,6		max.	3	dB
$f_N - 858,3$ MHz	$f_N - 12,3$ MHz	48,4		min.	38	dB
$f_N - 12,3$ MHz	$f_N - 2,8$ MHz	33,7		min.	30	dB
$f_N + 2,7$ MHz	$f_N + 11,7$ MHz	37		min.	30	dB
$f_N + 11,7$ MHz	$f_N + 131,7$ MHz	41		min.	36	dB
Input power level		-		max.	17	dBm
Operating temperature range	OTR	-		- 45 °C ... + 120 °C		
Storage temperature range		-		- 45 °C ... + 120 °C		
Frequency inversion temperature		10	°C			
Temperature coefficient of frequency	TC_f **	-0,037	ppm/K ²			

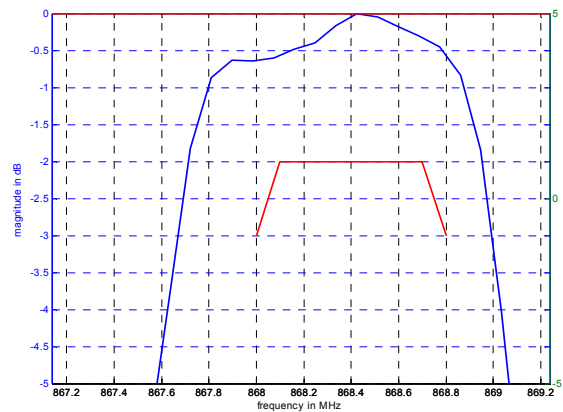
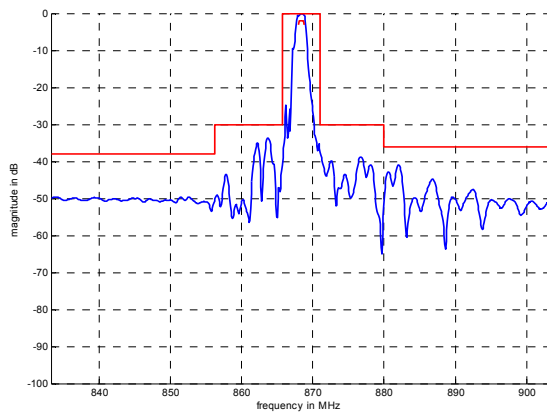
*) The terminating impedances depend on parasitics and q-values of matching elements and the board used, and are to be understood as reference values only. Should there be additional questions do not hesitate to ask for an application note or contact our design team.

**) $\Delta f_c(\text{Hz}) = TC_f(\text{ppm/K}^2) \times (T_o - T_A)^2 \times f_{CAT}(\text{MHz})$

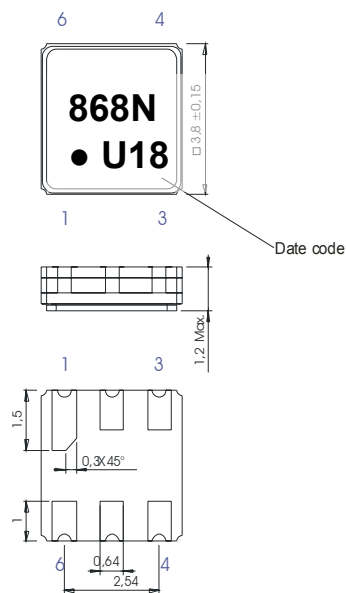
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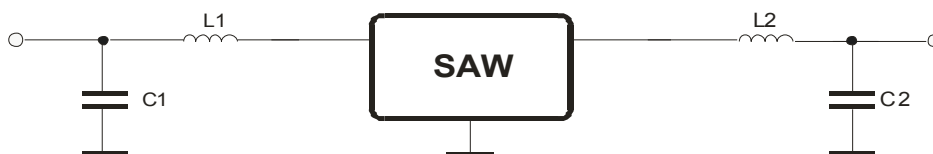
VI TELEFILTER**Filter specification****TFS 868N****2/5****Filter characteristic****Construction and pin connection**

(All dimensions in mm)



1	Ground
2	Input
3	Ground
4	Ground
5	Output
6	Ground

Date code: Year + week
 U 2006
 V 2007
 W 2008
 ...

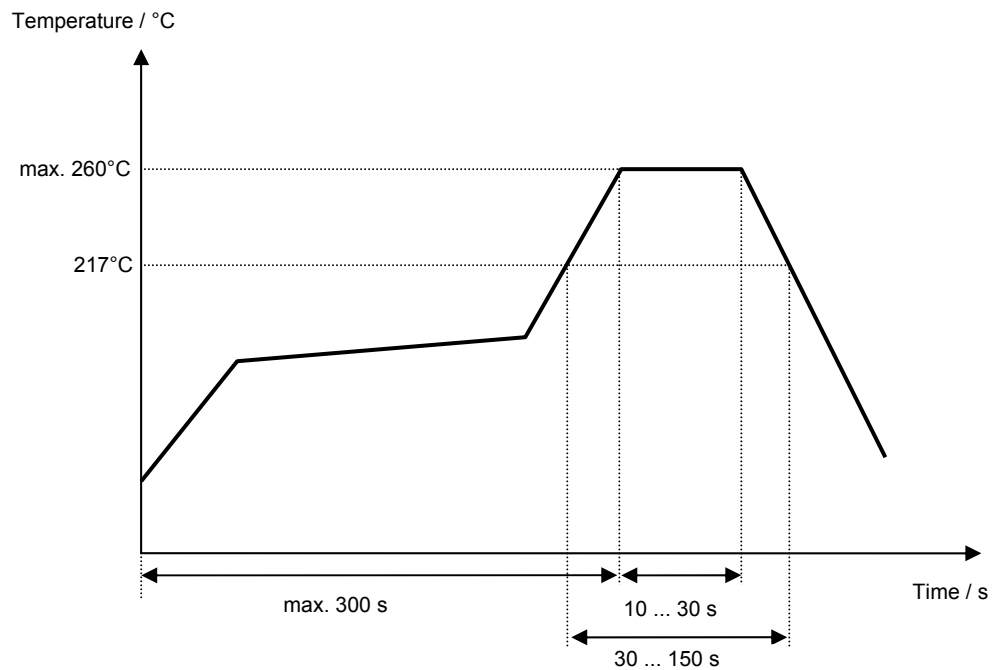
50 Ω Test circuit

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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

VI TELEFILTER**Filter specification****TFS 868N****5/5****History**

Version	Reason of Changes	Name	Date
1.0	- generation of development specification	Strehl	06.10.2005
1.1	- change construction and pin connection to 8 pin - change stability characteristics to stability characteristics, reliability	Channaa	15.11.2005
1.2	- change of rejection in stop band and package	Sabah	12.12.2005
1.3	- Change of rejection in stop band - Add filter characteristic, add typical values - generation of filter specification - add of test circuit	Channaa	16.01.2006
1.4	- Change attenuation according to limit line in filter characteristic	Channaa	05.05.2006