

规格书编号

SPEC NO:

产品规格书 SPECIFICATION

CUSTOMER 客户:					
PRODUCT 产品:	SAW FILTER				
MODEL NO 型号:	HDF110NS F11A				
PREPARED 编制:	CHECKED 审 相	亥:			
APPROVED 批准:	DATE日其	用:2006-5-11			
客户确认 CUSTOMER RECEIVED:					
审核 CHECKED	批准 APPROVED	日期 DATE			

无锡市好达电子股份有限公司

Shoulder Electronics Limited



SAW FILTER

更改历史记录

History Record

更改日期 Date	规格书编号 Spec. No.	产品型号 Part No.	客户产品型号 Customer No.	更改内容描述 Modify Content	备注 Remark



1. SCOPE

This specification shall cover the characteristics of SAW filter F110NS.

2. ELECTRICAL SPECIFICATION

DC Voltage VDC	10V	
AC Voltage Vpp	10V50Hz/60Hz	
Operation temperature	-20°C to +55°C	
Storage temperature	-45°C to +85°C	
RF Power Dissipation	0dBm	

Electronic Characteristics

型号	HDF110NS
Part Number	
中心频率(fo)(MHz)	110.592
Nominal Center Frequency	
3dB 带宽	+/-576min
Bandwidth(from fo)(KHz)	
阻带衰耗	
Stop Band Attenuation	
(from peak level)(dB)	
1)fo-3×1.728MHz	
	50min
2)fo-2×1.728MHz	45min
3)fo+/-1.728MHz	30min 40min
4)fo+2×1.728MHz	40min
5)fo+3×1.728MHz	
插入损耗(dB)	4.5max

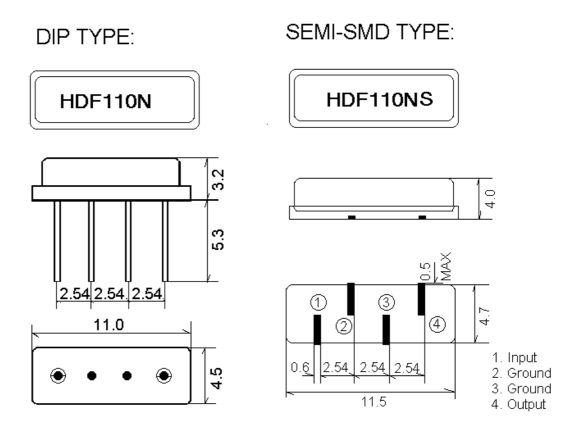


SAW FILTER HDF110NS F11A

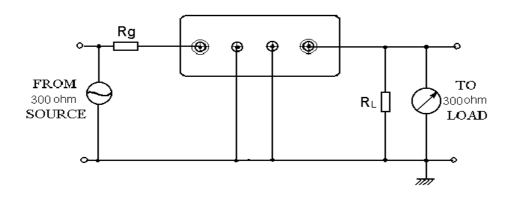
Insertion Loss(at minimum loss point)		
群延时波动(fo+/-576KHz)(µsce.)	0.7	
Group Delay Deviation		
输入/输出阻抗	300Ω//1.2μH	
Input/output Impedance	3 3 3 3 4 7 7 1 2 5 1 1	

3. DIMENSION





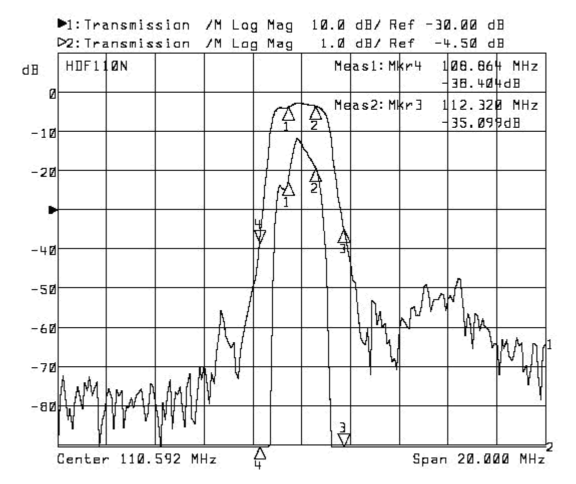
4.TEST CIRCUIT



Typical frequency response



SAW FILTER



5. ENVIRONMENTAL CHARACTERISTICS

5-1 High temperature exposure

Subject the filter to $+80^{\circ}$ C for 96 hours. Then release the filter into the room conditions for 1 to 2 hours prior to the measurement. It shall fulfill the specifications in table 1.

5-2 Moisture

Keep the filter at 40°C and 95% rh for 96 hours, then release the filter into the room conditions for 1 to 2 hours prior to the measurement. It shall fulfill the specifications in table 1.

5-3 Low temperature exposure

Subject the filter to -20°C for 96 hours. Then release the filter into the room conditions for 1 to 2 hours prior to the measurement. It shall fulfill the specifications in table 1.

5-4 Temperature cycling



SAW FILTER

Subject the filter to a low temperature of -55°C for 30 minutes. Following by a

high temperature of +85°C for 30 Minutes. Then release the filter into the room conditions for 1 to 2 hours prior to the measurement. It shall meet the specifications in table 1.

5-5 Resistance to solder heat

Dip the filter terminals no closer than 1.5mm into the solder bath at 270°C ±10°C

for 10±1 sec. Then release the Filter into the room conditions for 1 to 2 hours. The Filter shall meet the specifications in table 1.

5-6 Mechanical shock

Drop the filter randomly onto the concrete floor from the height of 30cm 3 times. the filter shall fulfill the specifications in table 1.

5-7 Vibration

Subject the filter to the vibration for 1 hour each in x,y and z axes with the amplitude of 1.5 mm at 10 to 55 hz. The filter shall fulfill the specifications in table 1.

5-8 Lead fatigue

5-8-1 Pulling test

Weight along with the direction of lead without an shock 3kg. The filter shall satisfy all the initial Characteristics.

5-8-2 Bending test

Lead shall be subject to withstand against 90°C bending in the direction of thickness. This operation shall be done toward both direction. The filter shall show no evidence of damage and shall satisfy all the initial electrical characteristics.

6. REMARK

6.1 Static voltage

Static voltage between signal load & ground may cause deterioration & destruction of the component. Please avoid static voltage.

6.2 Ultrasonic cleaning

Ultrasonic vibration may cause deterioration & destruction of the component. Please avoid ultrasonic cleaning

6.3 Soldering

Only leads of component may be soldered. Please avoid soldering another part of component.





Page