

CUSTOMER 客户.

规格书编号

SPEC NO:

产品规格书 SPECIFICATION

COSTONIER D / .						
PRODUCT 产品:	SAW FILTER					
MODEL NO 型 号:	HDBF44A3Dc SIP5Dc					
PREPARED 编 制:	CHECKED 审 核	亥 :				
APPROVED 批 准:	DATE日期	月: 2008-11-28				
客户确认 CUSTOMER RECEIVED:						
审核 CHECKED	批准 APPROVED	日期 DATE				

无锡市好达电子有限公司 Shoulder Electronics Limited



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

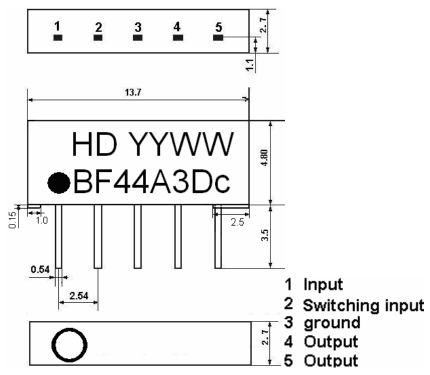
SHOULDER'S SAW filter series have broad line up products meeting all broadcast standard including NTSC,PAL and SECAM systems. These filters are composed of two interdigital transducers on a single-crystal. piezoelectrical chip. they are used in electronic equipments such as TV and so on.

2.Construction

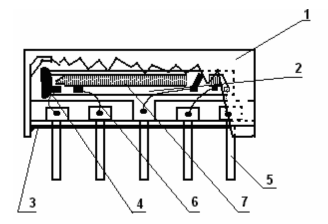
2.1 Dimension and materials

Manufacturer's name: SHOULDERELECTRONICS Co. LTD(CHINA)

Type: BF44A3Dc



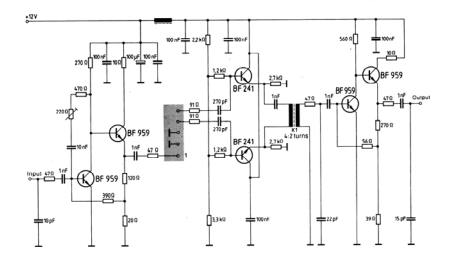
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Components	Materials
1.Outer casing	PPS
2.Substrate	Lithium niobate
3.Base	Epoxy resin
4.Absorber	Epoxy resin
5.Lead	Cu alloy+Au plate
6.Bonding wire	AlSi alloy
7.Electrode	Al



2.2. Circuit construction, measurement circuit



Test circuit for SIP-5 filter Input impedance of the symmetrical post-amplifier: 2 k Ω in parallel with 3 pF

3. Characteristics

Items	Conditions	Specifications
Standard atmospheric conditions	Unless otherwise specified, the standard rang of atmospheric conditions for making measurements and tests is as follows; Ambient temperature : 15°C to 35°C Relative humidity : 25% to 85% Air pressure : 86kPa to 106kPa	
Operating temperature rang	Operating temperature rang is the rang of ambient temperatures in which the filter can be operated continuously. $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$	There shall be no damage.
Storage temperature rang	Storage temperature rang is the rang of ambient temperatures at which the filter can be stored without damage. Conditions are as specified elsewhere in these specifications. $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$	
Reference temperature	+25°C	

3.1 Maximum Rating

DC voltage	VDC	12	V	Between any terminals
AC voltage	Vpp	10	V	Between any terminals



3.2 Electrical Characteristics

Characteristics of channel 1 (switching input pin 2 connected to ground pin 3)

Source impedance $Zs=50 \Omega$

Load impedance $Z_L=2k \Omega //3pF$ $T_A=25 ^{\circ}C$

Item		Freq	min	typ	max	
Center fre	quency	Fo	-	44.00	ı	MHz
Insertion att	enuation	44 OCMII-	10.5	145	165	αι
Reference	e level	44.06MHz	12.5	14.5	16.5	dB
		$\mathrm{B}_{\mathrm{1dB}}$	-	1.6	1	MHz
Pass bandwidth		$\mathbf{B}_{3\mathrm{dB}}$	-	1.8	1	MHz
			-	2.7	1	MHz
	35.06~		35.0	42.0		dB
Sidelobe	40.26~4		30.0	38.0		dB
Sidelobe	45.56~4	45.56~48.66MHz		30.0		dB
	48.66~:	55.06MHz	32.0	39.0		dB
Temperature coefficient		icient		-72		ppm/k

Characteristics of channel 2 (switching input pin 2 connected to input pin 1)

Source impedance $Zs=50 \Omega$

Load impedance $Z_L=2k \Omega //3pF$ $T_A=25 ^{\circ}C$

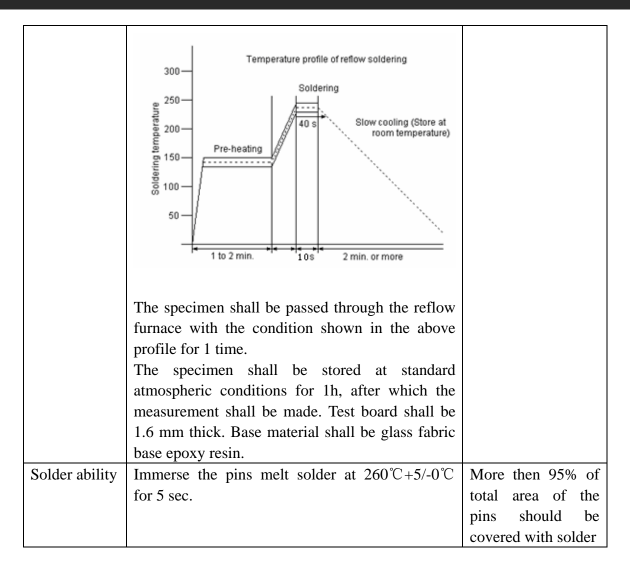
Iten	n	Freq	min	typ	max	
Center fre	quency	Fo	-	44.00	-	MHz
Insertion attenuation Reference level		44.06MHz	13.0	15.0	17.0	dB
	Pass bandwidth		-	0.8	-	MHz
Pass ba			-	1.2	1	MHz
		$\mathbf{B}_{30 ext{dB}}$	-	2.4	1	MHz
	35.06~	42.66MHz	31.0	39.0		dB
Sidelobe	45.36~	47.36MHz	21.0	29.0		dB
	47.36~:	55.06MHz	31.0	39.0		dB
Temperature coefficien		icient		-72		ppm/k



3.3 Environmental Performance Characteristics

Item	Condition	Specifications		
High	The specimen shall be store at	specimen shall be store at a temperature of		
temperature	$80\pm2^{\circ}$ C for 96±4h. Then it sh	for 96±4h. Then it shall be subjected to		
	standard atmospheric condition	atmospheric conditions for 1h, after		
	which measurement shall be ma	ade within 1h.		
Low	The specimen shall be store at	t a temperature of		
temperature	-20 ± 3 °C for 96 ±4 h. Then it sh	nall be subjected to		
	standard atmospheric condition	ons for 1h, after		
	which measurement shall be ma	ade within 1h.		
Humidity	The specimen shall be store at	t a temperature of		
	40±2°C with relative humidity	y of 90% to 96%		
	for 96±4h. Then it shall be sub	3		
	atmospheric conditions for	1h, after which	Mechanical	
	measurement shall be made with	hin 1h.		
Thermal	The specimen shall be subjected	ed to 8 continuous		
shock	cycles each as shown below.	Then it shall be	specifications in electrical	
	subjected to standard atmosphe	eric conditions for	characteristics shall	
	1h, after which measurement	it shall be made	be satisfied. There	
	within 1h.		shall be no	
	Temperature D	Ouration	excessive change in	
	1 $+25$ °C=> -40 °C 0.	.5h	appearance.	
	2 -40 °C 41	h	appearance.	
	3	h		
	4 +85 °C 41	+85 ℃ 4h		
	5 $+85$ °C=>+25 °C 0.	+85 °C=>+25 °C 0.5h		
	6 +25 °C 11s	h		
Resistance to	Reflow soldering method			
Soldering	Peak: 255 ± 5 °C, 220 ± 5 °C,			
heat	At electrode temperature of the	specimen.		





3.4 Mechanical Test

Items	Conditions	Specifications
Vibration	600-3300rpm amplitude 1.5mm	
	3 directions 2 H each	
Drop	On maple plate from 1 m high 3 times	
		There shall be no
Lead pull	Pull with 1 kg force for 30 seconds	damage.
Lead bend	90° bending with 500g weigh 2 times	

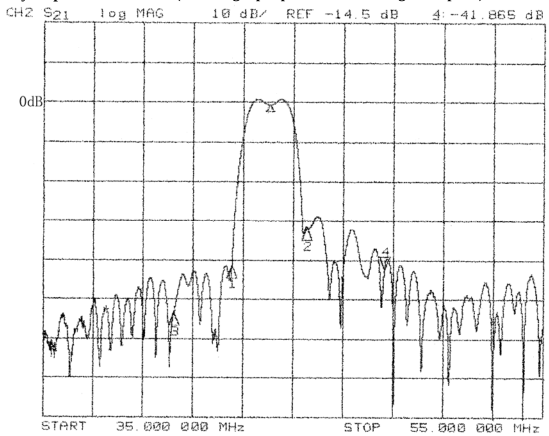


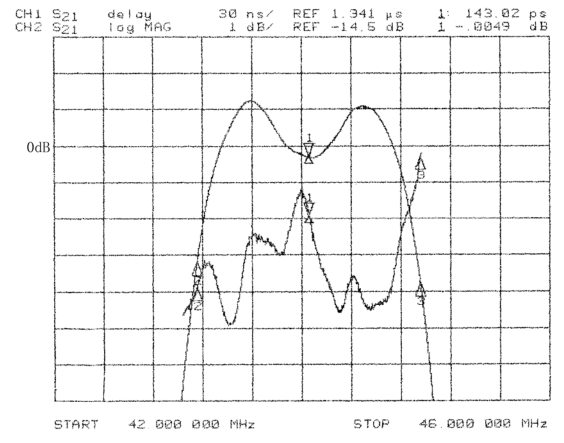
3.5 Voltage Discharge Test

Item	Condition	Specifications
Surge	Between any two electrode Table 1000pF 4Mohm	There shall be no damage

3.6 Frequency response:

Frequency response of channel 1 (switching input pin 2 connected to ground pin 1)





Frequency response of channel 2 (switching input pin 2 connected to input pin 1)

