# **SHOULDER ELECTRONICS LIMITED**

SPECIFICATION FOR APPROVAL

NO 编号:\_\_\_\_\_

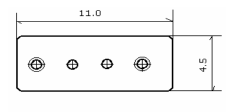
CUSTOMER 客	户:				
PRODUCT 产	П ПП <b>:</b>	SA	W FILTER		
MODEL NO 型	号:	HD	F915A F11		
PREPARED 编	制:	Fengyu	CHECKED 审	<b>国</b> 核	York
APPROVED 批	准:	Lijiating	DATE E	日期	2007-03-15

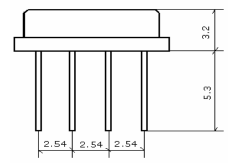
CUSTOMER 客户	CUSTOMER 客户确认意见:			
CHECKED 审				
核:				
APPROVED 批				
准:				
DATE 日期:				

公司地址: 广东深圳市福田区车公庙泰然工业区 303 栋 5 楼西座 West 5/F, 303 Bldg., Che Gong Miao, Industry Park, Futian Dist., Shenzhen, Guangdong, China. Tel: 86-755-82916880 Fax:86-755-82916881 工厂地址: 江苏无锡市滨湖经济技术开发区高运路 115 号 No. 115, Gaoyun road, Binhu Economic&Technology Development Area, Wuxi, Jiangsu, China Tel: 86-510-5629111 Fax: 86-510-5627222 Website:www.shoulder.cn

# **1. Package Dimension**

(**F-11**)





Unit:mm	

NO	Function
1	Input
2	Ground
3	Ground
4	Output

## 2. Marking

HD F915A

1.Color: Black or Blue

2.914: Center Frequency(MHz)

3.Performance

**3.1 Application** 

Low-Loss SAW Filter of cordless system.

**Center Frequency: 915 MHz** 

## **3.2 Maximum Rating**

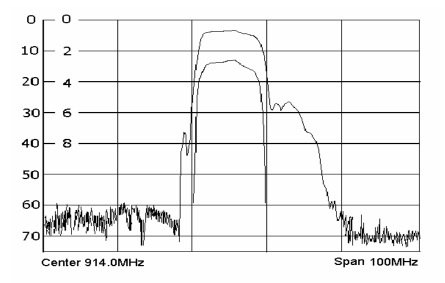
<b>Operation Temperature Range</b>	-10℃ to +50℃
Storage Temperature Range	-40°C to +85°C
DC. Permissive Voltage	0 V DC. max.
<b>Maximum Input Power</b>	5dBm

### **3.3 Electronic Characteristics**

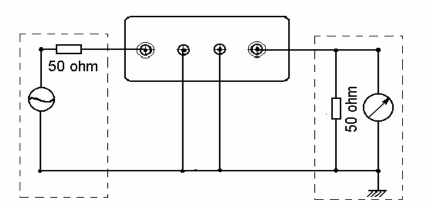
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Item	Specification	
Center Frequency(fo)	915 MHz	
Insertion Loss(dB)		
1.)912-916 MHz	<b>4.5max</b>	
2.)869-873 MHz	<b>40 min</b>	
3.)891-894 MHz	<b>30 min</b>	
4.)934-937 MHz	<b>20 min</b>	
5.)955-960 MHz	<b>40 min</b>	
Ripple deviation (913-915MHz)(dB)	1.5max	
Input/output Impedance(Nominal)	<b>50</b> Ω	
Operating Temperature Range	0℃to +50℃	

## **3.4 Frequency Characteristics**



3.5 Test Circuit



# 4. ENVIRONMENTAL CHARACTERISTICS

4-1 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 .

4-2 Moisture

Keep the filter at  $40^{\circ}$ 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 .

4-3 Low temperature exposure

Subject the filter to  $-20^{\circ}$ 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.

4-4 Temperature cycling

Subject the filter to a low temperature of  $-55^{\circ}$ C for 30 minutes. Following by a high temperature of  $+85^{\circ}$ 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.

4-5 Resistance to solder heat

Dip the filter terminals no closer than 1.5mm into the solder bath at  $27^{\circ}$ C  $\pm 10^{\circ}$ C for  $10\pm 1$  sec. Then release the Filter into the room conditions for 1 to 2 hours. The Filter shall meet the specifications.

4-6 Mechanical shock

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

4-7 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.

4-8 Lead fatigue

4-8-1 Pulling test

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

4-8-2 Bending test

Lead shall be subject to withstand against  $90^{\circ}$ 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.

# **5. REMARK**

#### 5.1 Static voltage

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

### 5.2 Ultrasonic cleaning

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

#### 5.3 Soldering

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