

# **SHOULDER**

# SHOULDER ELECTRONICS LIMITED

# SPECIFICATION FOR APPROVAL

NO 编号: 200700122 CUSTOMER 客 户: \_\_\_\_\_ 品: SAW FILTER PRODUCT 产 号: HDF433M F11 MODEL NO 型 制: \_\_\_ Fengyu CHECKED 审 核: \_\_\_\_ York PREPARED 编 APPROVED 批准: Lijiating DATE 日期: 2007-01-30 CUSTOMER 客户确认意见: CHECKED 审 核: APPROVED 批 准: DATE 日期:

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# 1. SCOPE

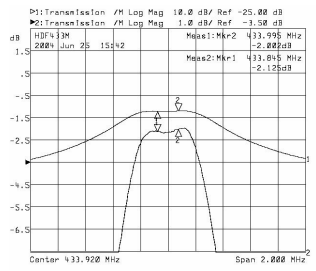
This specification shall cover the characteristics of SAW filter 433MHz with used for remote-control security.

# 2. ELECTRICAL SPECIFICATION

DC Voltage VDC 10V	
AC Voltage Vpp	10V50Hz/60Hz
Operation temperature	-40°C to +85°C
Storage temperature	-35°C to +85°C
RF Power Dissipation	0dBm

#### **Electronic Characteristics**

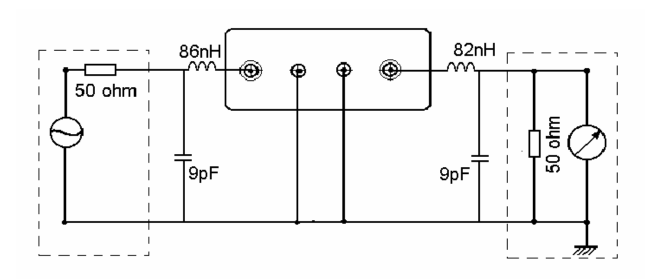
### 2-1. Type frequency response



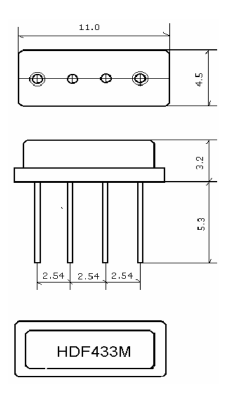
### 2-2. Electrical characteristics

Characteristic		Sym	Min	Typical	Max	Units
Norminal Frequency		$f_c$		433.92		MHz
Insertion Loss		IL		3.5	5.0	dB
3dB Bandwidth		$BW_3$		600		KHz
Temperature Stability	Turnover Temp.	То	15	25	35	$\mathbb{C}$
	Turnover Frequency	Fo		f <sub>c</sub> +2.7		KHz
	Frequecy Temp.Coefficient	FTC		0.032		$ppm/^{\circ}C^2$
Frequency Aging Absolute Value during the First Year		fA		10		ppm/yr
DC Insulation Resistance between Any Two Pins			1.0			$\mathbf{M} \Omega$
Rejection	at f <sub>c</sub> -21.4MHz (Image)		40	50		dB
	at f <sub>c</sub> -10.7MHz (Lo)		15	30		
	Ultimate			80		
External Impedance   Shut Capacitance				9	•	pF

## 3. TEST CIRCUIT



## 4. DIMENSION



# 5. ENVIRONMENTAL CHARACTERISTICS

#### 5-1 High temperature exposure

Subject the device to  $+85\,^{\circ}\text{C}$  for 16 hours. Then release the filter into the room conditions for 24 hours prior to the measurement. It shall fulfill the specifications in table 1.

#### 5-2 Low temperature exposure

Subject the device to  $-20^{\circ}$ C for 16 hours. Then release the device into the room conditions for 24 hours prior to the measurement. It shall fulfill the specifications in table 1.

#### 5-3 Temperature cycling

Subject the device to a low temperature of  $-40^{\circ}$ C for 30 minutes. Following by a high temperature of  $+80^{\circ}$ C for 30 Minutes. Then release the device into the room conditions for 24 hours prior to the measurement. It shall meet the specifications in table 1.

#### 5-4 Resistance to solder heat

Dip the device terminals no closer than 1.5mm into the solder bath at  $260^{\circ}$ C  $\pm 10^{\circ}$ C for  $10\pm 1$  sec. Then release the device into the room conditions for 4 hours. The device shall meet the specifications in table 1.

#### 5-5 Solderability

Subject the device terminals into the solder bath at  $245^{\circ}$ C  $\pm 5^{\circ}$ C for 5s, More than 95% area of the terminals must be covered with new solder. It shall meet the specifications in table 1.

#### 5-6 Mechanical shock

Drop the device randomly onto the concrete floor from the height of 1m 3 times. the device shall fulfill the specifications in table 1.

#### 5-7 Vibration

Subject the device 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 device 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 1kg. The device shall satisfy all the initial Characteristics.

### 5-8-2 Bending test

Lead shall be subject to withstand against 90°C bending with 450g weight in the direction of thickness. This operation shall be done toward both direction. The device 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 solded. Please avoid soldering another part of component.