





### 1. SCOPE

(范围)

This specification is applied to the ceramics filter used for AM receiver

(本规格书适用于 AM 收音机用陶瓷滤波器。)

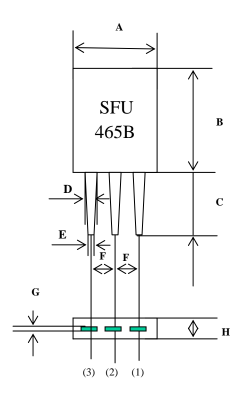
### 2. MODEL NAME

(产品名称)

Part Name (型号)	Customer's Part Number (客户型号)	Drawing No. (图号)
SFU465B		GG-076

#### 3. DIMENSIONS

(尺寸)



UNIT : MM

A	$7.0 \pm 0.3$
В	$9.0 \pm 0.3$
С	$5.5 \pm 1.0$
D	$1.0 \pm 0.1$
Е	$0.8 \pm 0.1$
F	$2.5 \pm 0.2$
G	$0.15 \pm 0.03$
Н	3.3±0.3

- (1). **INPUT**
- (2). GROUND
- (3). OUTPUT

## SFU465B





### 5. ELECTRICAL CHARACTERISTICS

(电气性能)

	Item (项目)		Requirements (要求)
5-1	Center Frequency (fo) (中心频率)		472±2.0KHZ
5-2	3 dB Bandwidth (3dB 帯宽)		10±3KHZ
5-3	Slecetivity	f0-9KHZ	6 dB min
	(选择性)	f0+9KHZ	4 dB min
5-4	Insertion Loss		5.0 dB max
	(插入损耗	毛)	(at minimum loss point)
5-5	Passband Ripple (带内波动)		0 dB
5-6	Stop band attenuation (阻带)		9 dB min
5-7	Withstanding Voltage (耐电压)		DC 50V
5-8	3 Temperature Coefficient		
	Of Center Frequency (-20~+80°C)		±1.5khz max
5-9	input/output Impedance (输入输出阻抗)		3.0 kΩ

### Note:

- 1. Center frequency shall be define as the center value of the band at 3 dB.
- 2. temperature coefficient of center frequency is based on the center frequency at  $25\,^\circ\!\text{C}\:.$



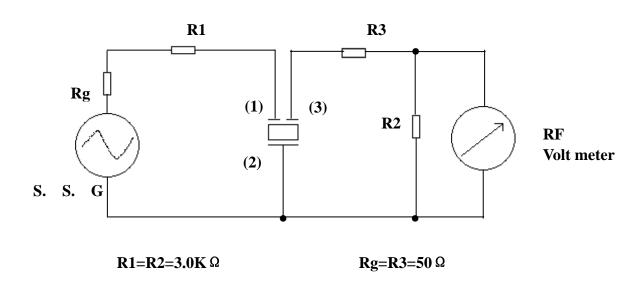
### 4. TEST CIRCUIT

(测试电路)

Parts shall be measured under a condition (Temp.:3~35 $^{\circ}$ C. Hum.:45~85%) unless

any necessity to measure under a standard condition (Temp.:20  $\pm$  2°C. Humi.:65  $\pm$  5%) is occurred.

(测量条件为温度 3-35℃,相对湿度 45~85%,必要时标准测量条件为温度 20  $\underline{+}$  2℃,相对湿度 65  $\underline{+}$  5%)



(1). Input (2). Ground (3). Output



# SFU465B

**Ceramics Filter** 

### 6. PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS

(物理及环境特性)

	Test Item	Condition of Test	Requirements
	(试验项目)	(试验条件)	(要求)
6-1	Lead Strength (引脚强度) Lead Pulling	Applied to vertical weight 1Kg along with the direction of lead without any shock for 5-10sec.	No mechanical damage and the
	(引脚拉力)	   (沿引线方向加 10 牛顿静载荷 5-10 秒 .)	measured values
		Filter lead shall be subjected to withstand	
		against 90° bending its stem. This opration	
	.,,,,	shall be done toward both diretion.	   (无机械损伤,测量
		(引脚折弯 90°,反方向同样。)	值足第5款要求.)
6-2	_	<del>-</del>	The solder shall
	(可焊性)	than 1.5mm into a soldering bath(230 $\pm$ 5°C)	
		for 5 <u>+</u> 1 sec . (refer to MIL-STD-202E-208C)	least 95% of the terminal surface
		端子至少 1.5mm 应浸没在(230 <u>+</u> 5℃)锡池内 5 <u>+</u> 1 秒。)(	岬丁衣田 95を飲役件) 
6-3	Vibration	Filter shall be measured after being	
	(振动)	applied vibration as below	
		(在下面条件下振动后测试)	No visible damage
		Vibration Freq: 10-55HZ	and the measured
		(振动频率)	value shall meet
		Amplitude : 1.5 mm	table 1
		(幅度)	 (无可见损伤且测量值
		Directions : 3 axial directions	满足表 1 )
		(方向) (3轴向)	
		Time : 1 hour/each direction	
		(时间) (1 小时/各方向)	
6-4	_	Filter shall be measured after 3 times	
	(任意跌落)	random dropping from the height of 30 cm.	
		concrete floor。	
		(3次30cm高度跌落到水泥地板后测试)	
6-5	Resistance to	Filter immersing the terminals up to 1.5	The measured
	Soldering Heat	mm to filter's body in soldering bath	value shall meet
	(耐焊接热)	(350 $\pm$ 10 $^{\circ}$ ) for 3 sec., filter shall be	table 1.
		measure after being placed in natural	(测量值满足表 1)
		condition for 1 hour.	
		(端子在(350 <u>+</u> 10℃)锡池内浸没到器件根部 1.5mm,,	
		时间 3 秒,自然条件放置 1 小时后测试。)	



# SFU465B

**Ceramics Filter** 

## 6. PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS (续上页)

(物理及环境特性)

	Test Item (试验项目)	Condition of Test (试验条件)	Requirements (要求)
6-7	Humidity (湿度)	After being placed in a chamber (Humi, :90-95% RH Temp.:40 ± 2℃) for 100 hours filter shall be measured after placed in natural condition for 1 hour (相对湿度 90-95% 温度 40 ± 2℃容器中放置 100 小时, 自然条件放置 1 小时后测试。)	
6-8	Life Test (High temperature) (寿命试验) (高温)	After being placed in a chamber $85\pm2$ °C for 100 hours ,filter shall be measured after being placed in natural condition for 1 hour.  (温度 85± 2°C容器中放置 100 小时,自然条件放置 1 小时后测试。)	
6-9	Life Test (Low temperature) (寿命试验) (低温)	Placed in a chamber (Temp:-55± 2℃) for 100 hours, filter shall be measured placed in natural condition for 1 hour .  (温度-55±2℃容器中放置 100 小时,自然条件放置 1 小时后测试。)	The measured value shall meet Table 1. (测量值应满足表 1)
66-10	Thermal Shock (温度冲击)	After temperature cycling of -55℃(30 minutes) to +85℃(30 minutes) was performed 5 times with a transfer time15 min filter shall be measured after being placed in natural condition for 1 hour.  (温度-55℃(30分钟)至+85℃(30分钟)循环5次, 15分钟1次,自然条件放置1小时后测试。)	







**6. PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS**(续上页) (物理及环境特性)

#### Table 1

(表 1)

Item	Limit Value
(项目)	(极限值)
	<u>+</u> 1.0 kHz max
(中心频率)	
₩ 3 dB Bandwidth	<u>+</u> 1.0 kHz max
<b>(</b> 3dB 带宽)	
% Insertion Loss	<u>+</u> 5.0 dB max
(插入损耗)	

※ Note: The limits in the above table are referenced to the initial Measurements. (表中的限值参照初始测量值)

#### 7. NOTICE

(注意)

- 7.1 Ceremic filter should be stored in storeroom .And the surrouding atmosphere is acidless, alkali-free and no other harmful impurity. (器件应贮藏在贮藏室,周围环境无酸、碱性腐蚀或其它有害气体.)
- 7.2 The package for ceramic filter should be avoid the hit by rain and Snow, also the mechanical damage.

(包装应避免风雪、雨水的侵袭以及机械伤害。)

7.3 This specification limits the quality of the component as a single unit .Please make sure that the component is evaluated and confirmed the drawing When it is mounted to your product.

(本规格书只规定了部件本身的质量。应用于您的产品时。请确认图纸该部件是否等效.)