# 規格承認書

### PECIFICATION FOR APPROVAL

客 戶								
CUSTOMER	:							
項目	_							
ITEM	:	压电式无源蜂鸣器(外部驱动)						
型號	_							
TYPE	:	GPC1710YB-5	V4000					
描述	-							
DESCRIPTION	:	ф 17.2 x H7.0 mm	4000Hz	5V	≥85DB	P=10mm	材质 PBT	
客戶料號								
CUSTOMER NO	). :							
規格書號								
SPECIFICATION	N N	D.:						
版本								
EDITION NO.	:	V1.0						
日 期								
DATE	:	2016-12-30						

## 客戶承認

## **CUSTOMER CONFIRM AND SIGN**

CODICIONALI CONTRACTOR DIGITALI					
檢查	審核	承認			
TESTED BY	CHECKED BY	APPROVED BY			

## 東莞市赢海電子有限公司

## DONGUAN INGHAI ELECTRONICS CO.,LTD

製作	審查	確認
ISSUED BY	CHECKED BY	APPROVED BY
周明	刘承成	

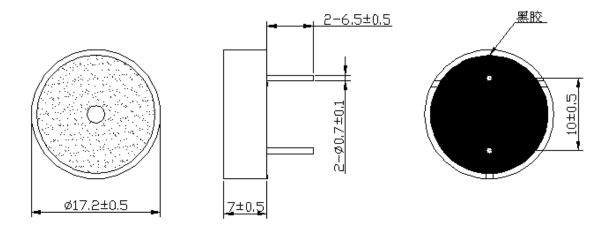
地址: 廣東省東莞市長安鎮上沙第五工业区新春科技园

## DONGGUAN INGHAI ELECTRONICS CO.,LTD

**Model NO:** GPC1710YB-5V4000

**A:DIMEMSIONS** Unit:mm Tolerance:  $\pm 0.5$ 

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## **B:SPECIFICATIONS**

Model NO	GPC1710YB-5V4000		
Rated Voltage	5Vp-p		
Sound Pressure level(dB)	Min.85dB at10cm/4KHZ/9VP-P		
Resonant Frequency	4000 Hz ± 500		
Max. Current Consumption (mA)	Max. 5mA at Rated Voltage		
Capacitance at 1000Hz	15000±30%		
Operating Voltage	1∼30 Vp-p		
Operating Temperature	-20 °C~+60 °C		

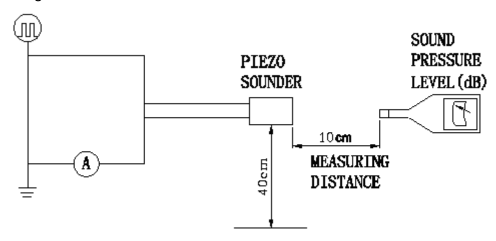
Storage Temperature	-30 ℃~+70 ℃
Case material and color	PBT / Black

### **Measuring condition**

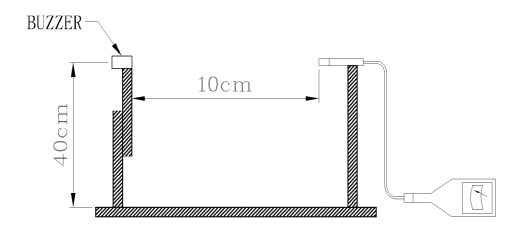
Part shall be measured under a condition (Temperature:  $5\sim35^{\circ}$ C, Humidity:  $45\%\sim85\%$ R.H., Atmospheric pressure:  $860\sim1060h$ Pa) unless the standard condition (Temperature:  $25\pm3^{\circ}$ C, Humidity:  $60\pm10\%$ R.H. Atmospheric pressure:  $860\sim1060h$ Pa) is regulated to measure.

#### C:Acoustic Characteristics:

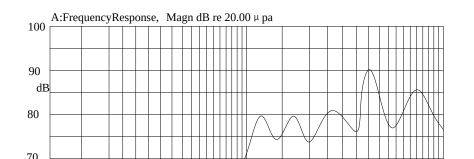
The oscillation frequency, current consumption and sound pressure are measured by the measuring instruments shown below



## In the measuring test, buzzer is placed as follows:



## **D:Typical Frequency Response Curve**



## **E:Reliability Test**

After any following tests the part shall meet specifications without any degradation in appearance and performance except SPL. SPL shall not deviate more than -10 dB from the initial value

#### 1. Ordinary Temperature Life Test

The part shall be subjected to 96 hours at  $25\pm10^{\circ}$ C. Input rated voltage Resonant frequency, 1/2 duty Square wave.

#### 2. High Temperature Test

The part shall be capable of with standing a storage temperature of +80℃ for 96 hours.

#### 3. Low Temperature Test

The part shall be capable of with standing a storage temperature of -30℃ for 96 hours.

#### 4. Humidity Test

Temperature:+40°C  $\pm$ 3°C Relative Humidity:90% $\sim$ 95% Duration: 48 hours and expose to room temperature for 6 hours

#### 5. Temperature Shock Test

Temperature:70°C /1hour $\rightarrow$  25°C/3hours $\rightarrow$ -30°C/1hour $\rightarrow$  25°C/3hours (1cycle) Total cycle: 10 cycles

#### 6. Drop Test

Standard Packaging From 120mm(Drop on hard wood or board of 5cm thick, three sides, six plain.)

#### 7. Vibration Test

Vibration:1000cycles /min. Amplitude:1.5mm, Duration: 1 hour in each 3 axes

#### Note:

As this product is not protected from foreign material entering, please make sure that any foreign materials (e.g. magnetic powder, washing solvent, flux, corrosive gas) do not enter this product in your production processes. The functional degradation (e.g. SPL down) may occur if foreign material enter it.