

# 请承认书

Version No.: <u>V2.1</u>

常州	昊 翔	电	子 7	有 限	公	可
Changzho	u HaoXia	ng	Electr	ronic	Co., l	_TD
客户名	3 称					
CUSTOME	R NAMER :					_
产品名	3 称					
COMMOD	ту :_		PIEZO	BUZZEI	2	_
产品型	型号					
MODEL NO	o :_		TDA-	15220B		-
客户彩	斗 号					
PART NO	:_					-
		1			1	
审核	秦皓		主	办	唐俐雅	Mar.6,2019
	客户	序	认认	栏		
承	认			拒	收	
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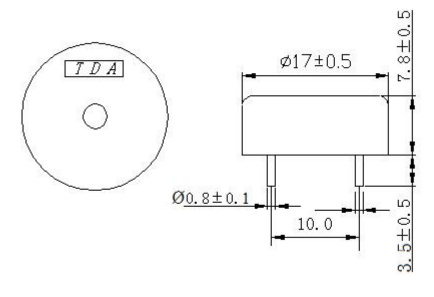
# A. SCOPE

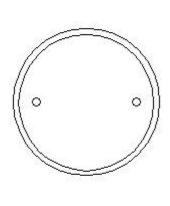
This specification applies piezo buzzer, TDA-15220B

# **B. SPECIFICATION**

No.	Item	Unit	Specification	Condition	
1	Oscillation Frequency	Hz	2000	square wave	
2	Operating Voltage	Vp-p	25 max		
3	Current Consumption	mA	MAX. 3	at 3Vp-p	
4	Sound Pressure Level	dB	MIN. 70	at 10cm 3Vp-p 2000Hz	
5	Operating Temperature	$^{\circ}$	-30 ~ +70		
6	Storage Temperature	$^{\circ}$	-40 ~ +80		
7	Dimension	mm	Ø17xH7.8	See appearance drawing	
8	Weight (MAX)	gram	1.5		
9	Housing Material		PBT( Black )		
10	Leading Pin		Tin Plated Brass(Sn)	See appearance drawing	
11	Environmental Protection Regulation		RoHS		

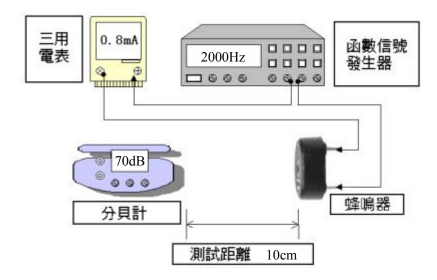
# **C. APPEARANCE DRAWING**



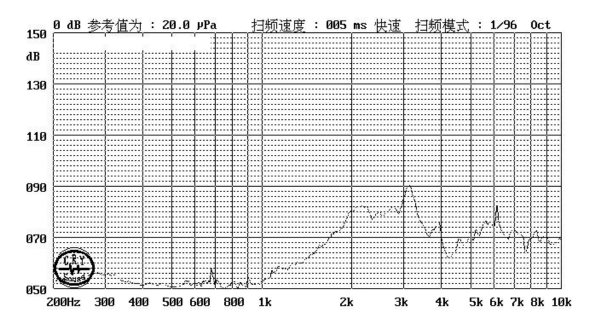


Unit:mm Tolerance: ±0.5mm

## D. RECOMMEND DIRVING CIRCUIT



## **E.FREQUENCY CURVE**



# F. MECHANICAL CHARACTERISTICS

NO	Item	Test Condition	Evaluation standard
1	Solderability	Stripped wires of lead wires are immersed in rosin for 5 seconds and then immersed in solder bath of 270±5℃ for 3±0.5 seconds.	90%min stripped wires shall be wet with solder.(except the edge of terminal)
2	Soldering Heat Resistance	Stripped wires are immersed up to 1.5mm from insulation in solder bath of 300±5 $^{\circ}$ C for 5 ±0.5 seconds or 260±5 $^{\circ}$ C for 10±1 seconds.	No interference in operation
3	Terminal Strength Pulling	The force 10±1 seconds of 9.8N is applied to each terminal in axial direction	No damage and cutting off
4	Vibration	Buzzer shall be measured after being applied vibration of 1.5mm with 10 to 55Hz band of vibration frequency to each of 3 per-pendicular directions for 2 hours.	frequency and current consumption should be
5	Drop test	Dropped naturally from 75cm height onto the surface of 40mm thick wooden board of 3 directions for 1times.	in±10%compared with initial ones. The SPL should be in ±10dB compared with initial one.

## **G. ENVIRONMENT TEST**

NO	Item	Test Condition	Evaluation standard
1	High temp. test	After being placed in a chamber at+80°C for 96 hours	
2	Low temp. test	After being placed in a chamber at -40 ℃ for 96 hours	
3	Humidity test	After being placed in a chamber at 40°C and 85±5%	Being placed for 4 hours
4	Temp. cycle test	relative humidity for 96hours  The part shall be subjected to 5 cycles. One cycle shall be consist of:  70°C  25°C  0.5 0.5H 0.25 0.5H 0.5H 0.5H 0.25  3hours	at 25℃,buzzer shall be measured. The value of oscillation frequency and current consumption should be in ±10% compared with initial one. The SPL should be in ±10dB compared with initial one.

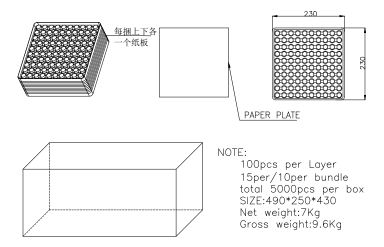
## H. RELIABILTY TEST

NO	Item	Test condition	Evaluation standard	
1	Operating life test	<ol> <li>Continuous life test         96 hours continuous operation at 60°C with         maximum rated voltage applied.</li> <li>Intermittent life test         A duty cycle of 1 minute on, 5mintes off, a minimum         of 1000 times at room temp.( 25±2°C) and maximum         rated voltage applied</li> </ol>	Being placed for 4 hours at 25°C, buzzer shall be measured. The value of oscillation frequency and current consumption should be in ±10% compared with initial one. The SPL should be in ±10dB compared with initial one.	

#### **TEST CONDITION**

**Standard Test Condition :** a) Temperature :  $+5 \sim +35^{\circ}$ C b) Humidity : 45-85% c) Pressure : 860-1060mbar **Judgment Test Condition:** a) Temperature :  $+25\pm2^{\circ}$ C b) Humidity : 60-70% c) Pressure : 860-1060mbar

#### I. PACKING STANDARD



#### J. NOTE CAUTIONS

- **a.** Can not be applied DC bias voltage and a sounding body or pronunciation elements, otherwise its insulation resistance will decrease and the use of performance degradation.
- b. Can not be imposed over pronunciation body or pronunciation components allows the use of voltage range of the voltage on the.
- **C.** Please pay attention in welding process, don't let soldering flux invasion into the sound chamber, otherwise flux can cause defect conduction.
- **d.** Use should handle with care, avoiding direct pressure contact, or inadvertently falling down, to prevent the occurrence of fault, or the generation characteristics of abnormal movements.

#### **K. NOTICE ON PRODUCT STORAGE**

**a**. Please store the products in room where the temperature / humidity is stable. And avoid such places where there are large temperature changes. Please store the products under the following conditions :

Temperature: -10 to +40 (degree C)

Humidity: 15 to 85% R.H.

- **b**. Expire date (Shelf life) of the products is 6 months after delivery under the conditions of a sealed and an unopened package. Please use the products within 6 months after delivery. If you store the products for a long time (more than 6months), use carefully because the products may be degraded in the solder-ability and/or rusty. Please confirm solder-ability and characteristics for the products regularly.
- C. Please use the products immediately after the package is opened, because the characteristics may be reduced in quality, and/or be degraded in the solder-ability due to storage under the poor condition.

# L. REVISION

No.	DATE	DESCRIPTION	REMARK	VERSION
1	2015.04.20	Initial condition	TDA-15220B	V1.0
2	2018.03.15	Change pin diameter tolerance from 0.5 to 0.1	TDA-15220B	V1.1
3	Oct.13,2018	Version upgrade	TDA-15220B	V2.0
4	Mar.6,2019	Change the pin length from 4.0mm to 3.5mm	TDA-15220B	V2.1