# 请承认书

版本号: \_\_V1.0\_

常	子州	声	翔	电	于	有阳	之 (	公	可
Cha	angzho	ou .	<i>TDA</i> ®		Electr	onic	Co	). <i>,</i>	LTD
客	产户名	3 称							
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) The	品名	3 称							
C	OMMODI	ΙΤΥ	: _		Bl	JZZE	R		
	品型	世 号							
M	ODEL NO	)	: _		TDA-	1207	<b>'5-3</b>	S	
客	产户米	斗 号							
PA	ART NO		:_						
审	核	#	刘兵		主	办		王严	14/09/12
审	核	#	<b>入刘</b> 兵		主	办		王严	14/09/12
审	核	客	<b>刘兵</b> 户	,		か 栏		王严	14/09/12
审	核 承	客       认	<b>刘兵</b> 户			, , , , , , , , , , , , , , , , , , ,		<b>王严</b> 仏	14/09/12
审		客	<b>対兵</b>			栏		17.	14/09/12
审		客	户			栏		17.	14/09/12
审常		客	<b>刘兵</b> 户 翔			栏		17.	至 14/09/12 司
	承	客认	户	車电	、 认	栏担		女	

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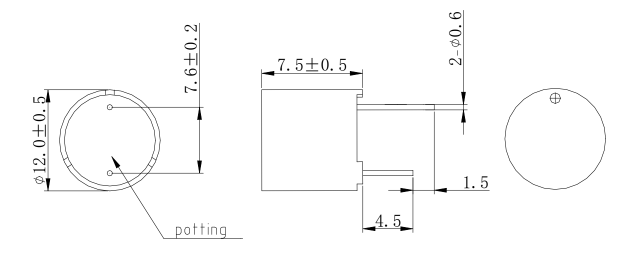
### A. SCOPE

This specification applies magnetic buzzer, TDA-12075-3S

### **B. SPECIFICATION**

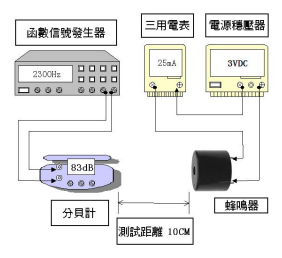
No.	Item	Unit	Specification	Condition
1	Oscillation Frequency	Hz	2300±300	square wave
2	Operating Voltage	Vdc	2~4	
3	Rated Voltage	Vdc	3	
4	Current Consumption	mA	MAX. 30	at 3Vdc
5	Sound Pressure Level	dB	MIN. 75	at 10cm 3Vdc
6	Coil Resistance	Ω		
7	Operating Temperature	$^{\circ}\! \mathbb{C}$	-30 ~ +70	
8	Storage Temperature	$^{\circ}\!\mathbb{C}$	-40 ~ +80	
9	Dimension	mm	12.0x7.5	See appearance drawing
10	Weight (MAX)	gram	1.2	
11	Housing Material		PBT( Black )	
12	Leading Pin		Tin Plated Brass(Sn)	See appearance drawing
13	Environmental Protection Regulation		RoHS	

#### C. APPEARANCE DRAWING



Unit:mm Tol:  $\pm 0.5$ mm

## D. Recommend Driving Circuit



### **E. 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°C 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 ±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.	

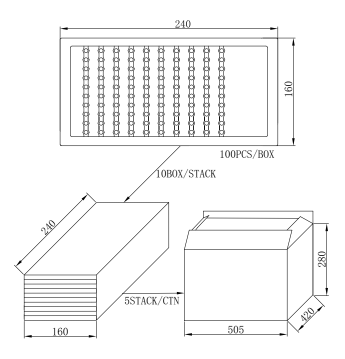
#### F. ENVIRONMENT TEST

NO	Item	Test Condition	Evaluation standard
1	High temp. test	After being placed in a chamber at60°C for 96 hours	
2	Low temp. test	After being placed in a chamber at -20 ℃ for 96 hours	Being placed for 4 hours
3	Humidity test	After being placed in a chamber at 40 $^{\circ}\mathrm{C}$ and 85±5% relative humidity for 96hours	at 25°C, buzzer shall be measured. The value of
4	Temp. cycle test(5cycles)	70°C  25°C  -20°C  0.5  0.5H  0.25  0.5H  0.5H  0.5H  0.25  3hours	oscillation frequency and current consumption should be in ±10% compared with initial one. The SPL should be in ±10dB compared with initial one.

### **G. 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 tes     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.

## H. PACKING STANDARD



No.	DATE	DESCRIPTION	REMARK	VERSION
1	2014.09.12	Initial condition	TDA-12075-3S	V1.0