SPECIFICATION FOR APPROVAL

Product	PIEZO BUZZER (SELF DRIVE)			
Part No.	AZ-3135S-P			
Customer				
Approval				

Approved By	Checked By	Made By



A & B Components

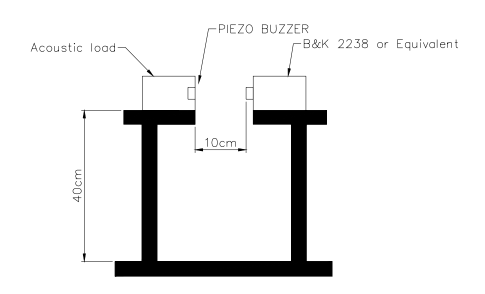
http://www.speaker-tw.com

AZ-3135S-P

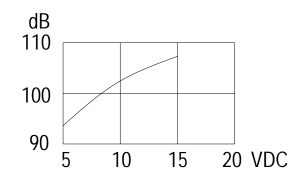
	Items	Units	Specifications	Conditions		
01	Rated Voltage	VDC	12			
02	Operating Voltage	VDC	5~15			
03	Rated Current	mA(Max)	15	At 12 VDC		
04	Sound Output At 10 cm	dBA(Min)	100	At 12 VDC		
05	Resonant Frequency	Hz	3500±500			
06	Tone Nature	Single				
07	Operating Temp.	$^{\circ}\!\mathbb{C}$	-20~ +70			
80	Storage Temp.	$^{\circ}\!\mathbb{C}$	-30 ~ +80			
09	Weight	g	8			

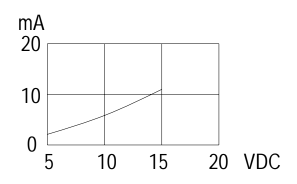
Value Applying Rated Voltage

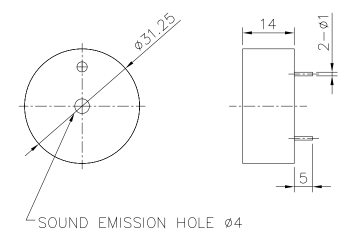
STANDARD TEST FIXTURE

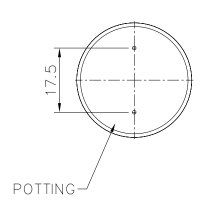


Characteristic









TITLE:	PIEZO BUZZER		DRAWN:	Richard	09/27/2001	SCALE: 1:1	SHEET: 1	of 1
1120 2022		DESIGNED.	R & D	DEP.	C1111 D.	mm		
PART NO.	AZ - 3135S - P	1	CHECKED:			TOLERANCE UNLESS OTHE		CIFIED:
DWG NO.	D.M.D. 4.0~0	/	APPROVAL:			ONE PLACE	$DECIMAL \pm$	***
	DTP-1076	REV	MATERIAL:	ABS		TWO PLACE THREE PLACE	DECIMAL ± CE DECIMAL	

A & B Components

RELIABILITY TEST

AZ-3135S-P

	Item	Conditions	Evaluation standard
01	Low Temp. Storage Test	A°C±2°C ,240Hr	
02	High Temp.Storage Test	B°C±2°C RH50% ,240Hr	
03 1	Tomp /Humidity Storage Test	40°C±2°C , RH90-95%	
	Temp./Humidity Storage Test	240Hr	
		$A^{\circ}C \pm 2^{\circ}C (1Hr) \rightarrow ,20^{\circ}C \pm 2^{\circ}C$	
04	Thermal Shock Test	(1Hr)	
04	Thermal Shock lest	$B^{\circ}C \pm 2^{\circ}C (1Hr) \rightarrow ,20^{\circ}C \pm 2^{\circ}C$	
		(1Hr)10 cycle	(S.P.L)Test before numerical
		10-55Hz/1min	±10dB *wrong
05	Vibration Test	amplitude1.5mm,X,Y,Z,3	Troub wrong
		directions	(Frequency)Test before
06	Machanical Charle Toot	+100G,Sine wave, XYZ , 3	numerical ±10%
00	Mechanical Shock Test	impacts per axis	
		The part shall be dropped	(Current)Test before numerical
07	Free Dran Toot	freely from a height of 75 cm	+10%
07	Free Drop Test	onto concrete 1 time in 2 axes	=1070
		(total 4 times)	(No crake is allowed on the
	Life Burning Test	The part shall be subjected to	part surface after Free drop
80		1000 hrs in the room temp with	test)
		rated voltage applied	 After the test ,the part shall
		The Part checking standard:	meet the specifications
		Following supplier's Spec.	without any degradation in
		Finished-part checking	appearance and performance
09	Lead Wire / Pin Pull Test	Standard	
		vertical Pull	
		i)100g MIN	
		0.05mm Thickness of ceramic	
		ii)300g MIN	
		0.1mm≤Thickness of ceramic	
		b: Horizontal Pull	
		i)700g MIN	

Remark : "A"means Storage low temp. "B"means Storage high temp