SPECIFICATION FOR APPROVAL

Product	PIEZO BUZZER (SELF DRIVE)	
Part No.	AZ-2333S-W	
Customer		
Approval		

Approved By	Checked By	Made By



A & B Components

http://www.speaker-tw.com

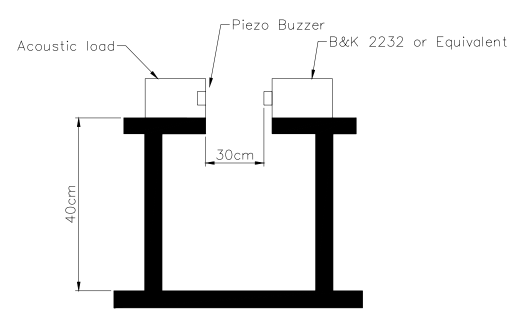
AZ-2333S-W

Items Units		Specifications	Conditions	
01	Rated Voltage	VDC	12	
02	Operating Voltage	VDC	1.5 ~ 24	
03	Rated Current	mA(Max)	12	At 12 VDC
04	Sound Output At 30 cm	dBA(Min)	85	At 12 VDC
05	Resonant Frequency	Hz	3300±500	
06	Tone Nature	Single		
07	Operating Temp.	°C	- 20 ~ + 60	
08	Storage Temp.	°C	-30 ~ + 70	
09	Weight	g	14	

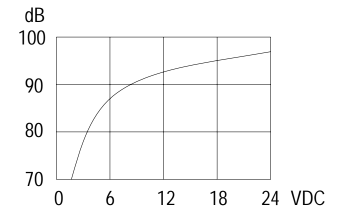
Measurement Condition

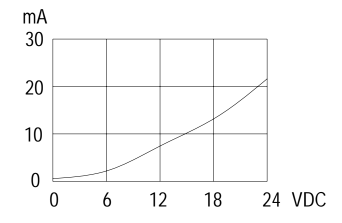
Test and measurement will be carried out under normal condition of temperature within 5°C to 35°C ,relative humidity within 45% to 85% and air pressure of 860mbar to 1060mbar. Should uncertainly arise in data obtained from the above atmosphere, control of temperature At 20°C \pm 2°C and relative humidity within 60% and 70%, with air pressure remaining unchanged, To be enforced.

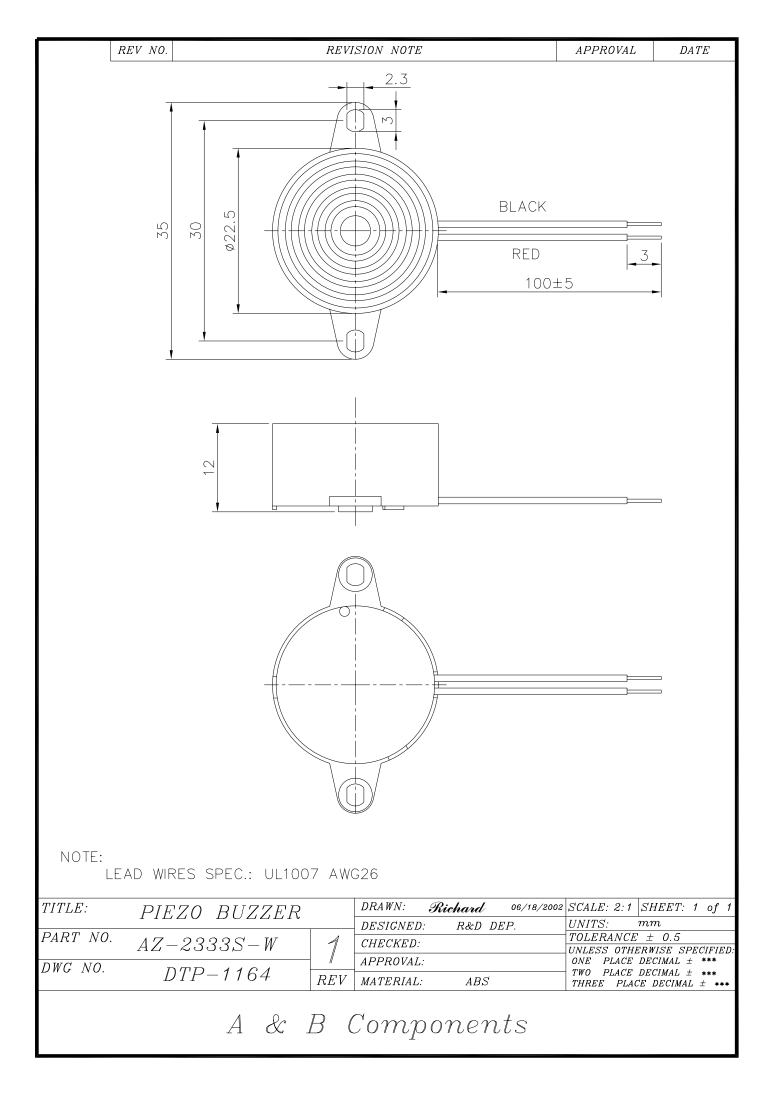
STANDARD TEST FIXTURE



Characteristic







RELIABILITY TEST

AZ-2333S-W

	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		
02		40°C±2°C , RH90-95%		
03	Temp./Humidity Storage Test	240Hr		
		$A^{\circ}C \pm 2^{\circ}C (1Hr) \rightarrow ,20^{\circ}C \pm 2^{\circ}C$		
01	Thermal Shock Test	(1Hr)		
04		$B^{\circ}C \pm 2^{\circ}C (1Hr) \rightarrow ,20^{\circ}C \pm 2^{\circ}C$		
		(1Hr)10 cycle	(S.P.L)Test before numerical	
	Vibration Test	10-55Hz/1min	±10dB	
05		amplitude1.5mm,X,Y,Z,3		
		directions	(Frequency)Test before	
06	Mechanical Shock Test	+100G,Sine wave, XYZ , 3	numerical ±10%	
		impacts per axis		
		The part shall be dropped	(Current)Test before numerical	
07	Free Drop Test	freely from a height of 75 cm	±10%	
07		onto concrete 1 time in 2 axes		
		(total 4 times)	(No crake is allowed on the	
	Life Burning Test	The part shall be subjected to		
08		1000 hrs in the room temp with		
		rated voltage applied	• After the test ,the part shall	
	Lead Wire / Pin Pull Test	The Part checking standard :	meet the specifications	
		Following supplier's Spec.	without any degradation in	
		Finished–part checking	appearance and performance	
		Standard		
		vertical Pull		
09		i)100g MIN		
		0.05mm Thickness of ceramic		
		ii)300g MIN		
		$0.1 \text{mm} \leq \text{Thickness of ceramic}$		
		b: Horizontal Pull		
		i)700g MIN		

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