



Datasheet RS PRO Piezo Audio Transducer RS Stock No: 181-2735



A. SCOPE

This specification applies piezo audio indicator, 1812675

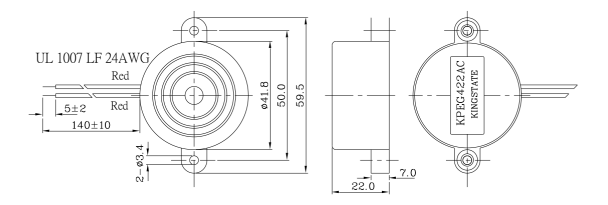
#### **B. SPECIFICATION**

No.	ltem	Unit	Specification	Condition
1	Operating Frequency	KHz	3.0 ± 0.5	
2	Operating Volt. range	VAC/VDC	60 ~ 250	AC/DC non-polar
3	Current consumption	mA	MAX 13	at 220VAC
4	Sound pressure level	dB	MIN 92	at 30 cm/220VAC
5	Rated Voltage	VAC	220	
6	Tone		Continuous	
7	Operating temp.	°C	-30 ~ + 85	
8	Storage temp.	°C	-40 ~ + 95	
9	Dimension	mm	φ 41.8 x H22.0	See appearance drawing
10	Weight (MAX)	gram	22.5	
11	Material		ABS UL-94 1/16" HB (BLACK)	
12	Terminal		Wire type	See appearance drawing
13	Environmental Protection Regulation		RoHS	





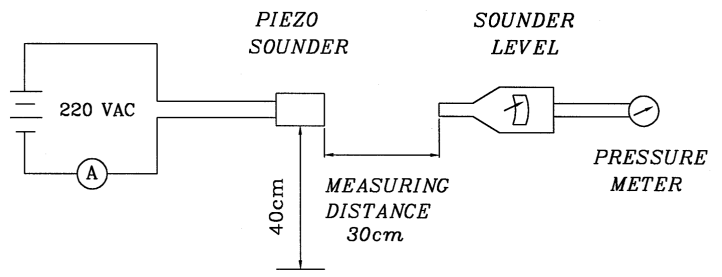
# C. APPEARANCE DRAWING



Tol: ± 0.5 Unit: mm

#### D. MEASURING METHOD

S.P.L. Measuring Circuit

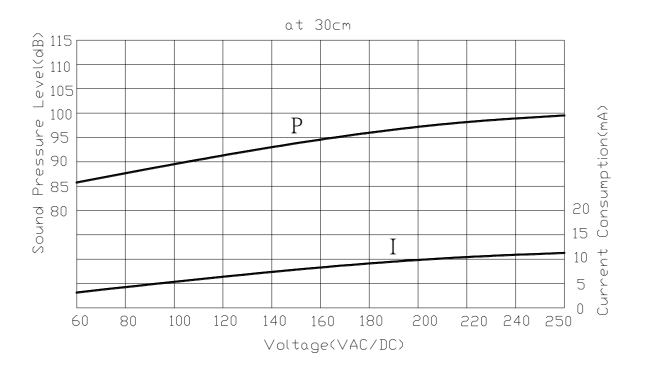


Mic : RION S.P.L meter UC30 or equivalent S.G : Hewlett Packard 33120A Function Generator or equivalent





#### E. VOLTAGE:SOUND PRESSURE LEVEL / VOLTAGE:CURRENT CONSUMPTION CHARACTERISTICS



### F. MECHANICAL CHARACTERISTICS

No.	ltem	Test Condition	Evaluation standard
1	Solderability (Connector excepted)	is econds and then immersed in solder path of $\pm 2/(1\pm 5)$ ( ) for	90% min. stripped wires shall be wet with solder.(Except the edge of terminal)
2	Lead Wire Pull Strength	The pull force shall be applied to double lead wire : Horizontal 3.0N(0.306kg) for 30 seconds. Vertical 2.0N(0.204kg) for 30 seconds.	No damage and cutting off.
3	Vibration	Buzzer shall be measured after being applied vibration of amplitude of 1.5mm with 10 to 55hz band of vibration frequency to each of 3 per-pendicular directions for 2 hours.	The value of oscillation frequency/ current consumption should be in ±10% compared with initial
4	Drop test	The part only shall be dropped from a height of 75cm onto a 40mm thick wooden board 3 times in 3 axes (X.Y.Z). (a total of 9 times).	ones .The SPL should be in ±10dB compared with initial one.





# G. ENVIRONMENT TEST

No.	ltem	Test Condition	Evaluation standard
1	High temp. test	After being placed in a chamber at +95 $^\circ\!\!{ m C}$ for 240 hours	
2	Low temp. test	After being placed in a chamber with –40 $^\circ\!\mathrm{C}$ for 240 hours	
3	Humidity test	After being placed in a chamber at +40 $^\circ\!\mathrm{C}$ and 90±5% relative humidity for 240 hours	
4	Temp. cycle test	+95℃ +25℃ -40℃	Being placed for 4 hours at +25°C, buzzer shall be measured. The value of oscillation frequency/ current consumption should be in±10% compared with initial ones .The SPL should be in±10dB compared with initial one.

# H. RELIABILITY TEST

No.	ltem	Test condition	Evaluation
1	Operating life test	<ol> <li>Continuous life test 48 hours continuous operation at +70°C with rated voltage applied. .</li> <li>Intermittent life test A duty cycle of 1 minute on,1 minutes off, a minimum of 5000 times at room temp.( +25±2°C)and rated voltage applied.</li> </ol>	Being placed for 4 hours at +25℃, buzzer shall be measured. The value of oscillation frequency/ current consumption should be in ±10% compared with initial ones .The SPL should be in ±10dB compared with initial one.

#### **TEST CONDITION.**

Standard Test Condition	:a) Temperature : +5 ~ +35 $^\circ\!\mathrm{C}$ b) Humidity : 45-85%	c) Pressure : 860-1060mbar
Judgment Test Condition	:a) Temperature : +25 $\pm$ 2°C b) Humidity : 60-70%	c) Pressure : 860-1060mbar



