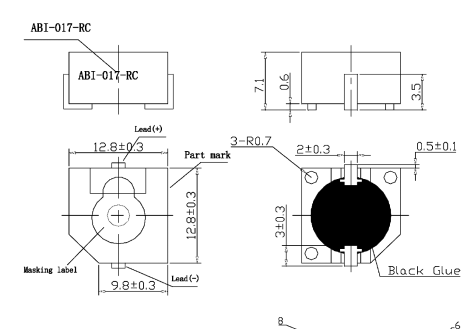
DC Devices (with internal drive circuits) Surface Mount Type





- 1. Coil part Copper & Iron.
- 2. Diaphragme Iron.
- 3. PCB Epoxy
- 4. Pin Brass
- 5. Magnetism High temp plastic magnetism
- 6. Housing PPS
- 7. Potting Black glue
- 8. Masking label Paper

Specifications

Part Number	ABI-017-RC	ABI-017-RC-T&R	ABI-018-RC	
Rated Voltage	5V DC		12V DC	
Operating Voltage	4 ~ 7V DC		8 ~ 15V DC	
Rated Current	≤30mA		≤30mA	
Sound Output level @ 20cm	≥88dB		≥85dB	
Resonant Frequency	2400Hz ±400Hz			
Tone	Continuous			
Housing Material	PPS			
Operating Temperature	-20°C to +70°C			
Storage Temperature	-30°C to +80°C			
Weight	2g			

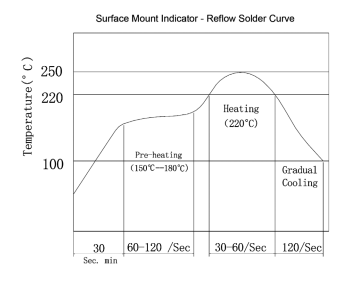
Dimensions : Millimetres Tolerance: ±0.5mm

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Electro Mechanical Indicators

multicomp PRO



Environmental Test

ltem	Specifications			
Storage in High Temperature	Storage in +85°C \pm 2°C test box for 96 hours, then expose to the room temperature for 2 hours without applying power.			
Storage in Low Temperature	Storage in -40°C \pm 2°C test box for 96 hours, then expose to the room temperature for 2 hours without applying power.			
Storage in Humidity	Storage in +40°C ±2°C 90-95%RH test box for 96 hours, then expose to the room temperature for 2 hours without applying power.			
Thermal cycle test.	+85°C +20°C +20°C -40 -40°C -4			
Vibration test	9.3g 0.3g 10 Make this test for the directions of X,Y, Z for 2 hours each (total 6 hours).			
Drop test	Free drop a unit from the height 100cm to the surface of 10mm thick board, three directions(X,Y,Z).			
Solderability test	Soldering temperature: 260 ±5°C Heat applying time: 3 ±0.5sec.			
Pass Criterion: After these tests , the change of S.P.L shall be within ±5dB.				

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Through Hole Type ABI-009-RC & ABI-010-RC Polarity Mark Removable Tab Æ ØI2 **d** 2.6 0.5 Ø06 Sound Port Epoxy Resi 4.0 9.5 ABI-052-RC 0.6 Epoxy Resin 2-ø0.8 (-)Ø26. (+)S 10.4 22.35 12.8 ABI-057-RC Epoxy Resin 0.6 2-ø0.8 (-)26.3 (+)22.35 10.4 12.8 **Dimensions : Millimetres**

Specifications

Part Number	ABI-009-RC	ABI-010-RC	ABI-052-RC	ABI-057-RC
Rated Voltage	6V DC	12V DC	12V DC	5V DC
Operating Voltage	4 ~ 8V DC	8 ~ 16V DC	5 ~ 18V DC	3 ~ 7V DC
Rated Current	≤ 30mA	≤ 30mA	≤ 50mA	≤ 25mA
Sound Output level @ 10cm	≥ 85dB		98/9V DC / 100/12V DC	≥ 80dB
Resonant Frequency	2300Hz ±300Hz		2800Hz ±500Hz	2730Hz ±300Hz
Tone	Continuous		Single	Continuous
Housing Material	Black Noryl		Grey Noryl	Black PBT
Operating Temperature	-25°C to +80°C	-20°C to +70°C	-30°C to +70°C	-20°C to +80°C
Storage Temperature	-30°C to +85°C	-30°C to +80°C	-40°C to +85°C	-30°C to +85°C
Pin Pitch	7.6mm	7.6mm	15mm	5mm
Weight	2g	2g	12g	1g

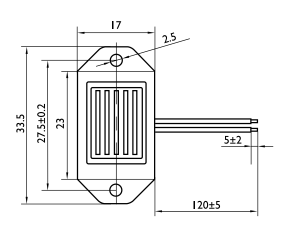
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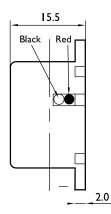


Tolerance: ±0.5mm

Flange Mount - Wire Lead Type







Dimensions : Millimetres Tolerance: ±0.5mm

Part Number	ABI-041-RC	ABI-028-12-RC	
Rated Voltage	6V DC	12V DC	
Operating Voltage	4 ~ 8VDC	9 ~ 15VDC	
Rated Current	≤ 25mA		
Sound Output level @20cm	≥ 75dB		
Resonant Frequency	400Hz ±100Hz		
Tone	Continuous		
Housing Material	Black ABS		
Operating Temperature	-10°C to +60°C		
Storage Temperature	-30°C to +70°C		
Lead Wire	UL1095 AWG26		
Lead Length	120mm		
Weight	10g		

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