





Features

Reliable Solid State Piezoelectric Technology Corrosion Resistance Diaphragram Flame Retardant Plastic Tape and Reel Packaging for auto mounting

Applications

Automatic Control Equipment Communication Equipment **Electronic Instruments**

Warranty

All specifications must be satisfied after the test (Recovery: 2 to 4 hrs of recovery under the standard condition after the removal from test chamber). 90% min soldering pads shall be with solder (except the edge of pad).

Specifications

Rated Voltage: 3,6V p-p max. 1/2 duty square wave Operating Voltage: 2~ 4V p-p max. 1/2 duty square wave

Rated Current: 90mA at 3.6V o-p square wave 1/2 duty square wave 2731Hz

 $16\Omega + / -3\Omega$ Coil Resistance:

Typical Sound Output: 85B min (typ 90dB) 3.6V o-p square wave 1/2 duty square wave

2731 Hz +/-500Hz Operating Frequency: Operating Temperature: . -30°C to +85°C Storage Temperature: . -40°C to +90°C

Termination: 4 soldering pads, Sn plated over Brass

Plastic LCP Case Materials:

Ni Alloy Disc N50 Diaghragm

Weight 0,6gr.

Life Test At 3Vp-p in room temperature continiously for 1000hours

High Temperature: Tol.2°C No function at +90°C for 240hours: function at 85°C for 240hours Low Temperature: Tol. 2°C No function at -40°C for 240hours: function at 30°C for 240hours

Humidity: . +40°C +/-2°C, 95% +/-5% RH, 240hours

. -30°C +/-2°C, 0,5hours

. +25°C +/-2°C, 0,25hours; . +85°C +/-2°C, 0,5hours

Thermal Shock: Go up or Drop time is 0,5hr. 3hrs per cycle total is 5 cycles

Vibration: 1,5mm with 10 to 50Hz of vibration frequency to each of 3 perpen

dicular directions of 2 hours

Shock: 980m/s² (100g) shock for each mutally perpendicular directions,

half sine wave, 3 times each

Drop Test: Dropped naturally from 750mm height onto the surface of 10mm

wooden board. 2 directions upper and side of the parts are appl.

Soldering Heat Resistance: Samples put trought reflowing soldering over 2 twice

Samples put on the PCB with solder paste through reflowing Solderability:

soldering oven 1 times for a period of one (1) year from date of

manufacture under normal operations.

SMD Electro Magnetic Tranducer

Part No.: 114008

Customer:

1 from 4

DRW: **CHKD** MATL: Wilson TOLERANCE Mason DATE Jason Wilson 10.06.2010 APPD: **FINISH** Schumi Sheet No. Jamv

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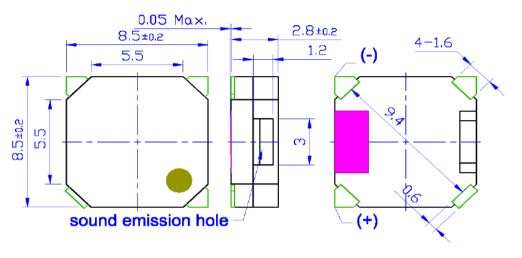


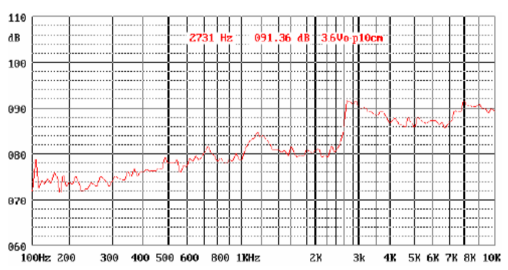




Dimensions (mm)

Characteristics





SMD Electro Magnetic Tranducer

Part No.: **I14008**

Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010
APPD:	Schumi			FINISH	Jamy		Shee	et No.	2 from 4









Ordering Informations

Serie		Model-No.	ROHS	Package			
	· I						
I14008		8.5F3.6162.7F	R	TR			

R= ROHS	TR= Tape		
Conform	Reel		
N= NON	TU = Tube		
ROHS	Packing		
Conform	TY= Tray		
	Packing		

SMD Electro Magnetic Tranducer

Part No.: **I14008**

DRW: CHKD Wilson MATL: Wilson 10.06.2010 Jason TOLERANCE Mason DATE APPD: Schumi FINISH Sheet No. 3 from 4 Jamy

Customer:

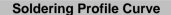
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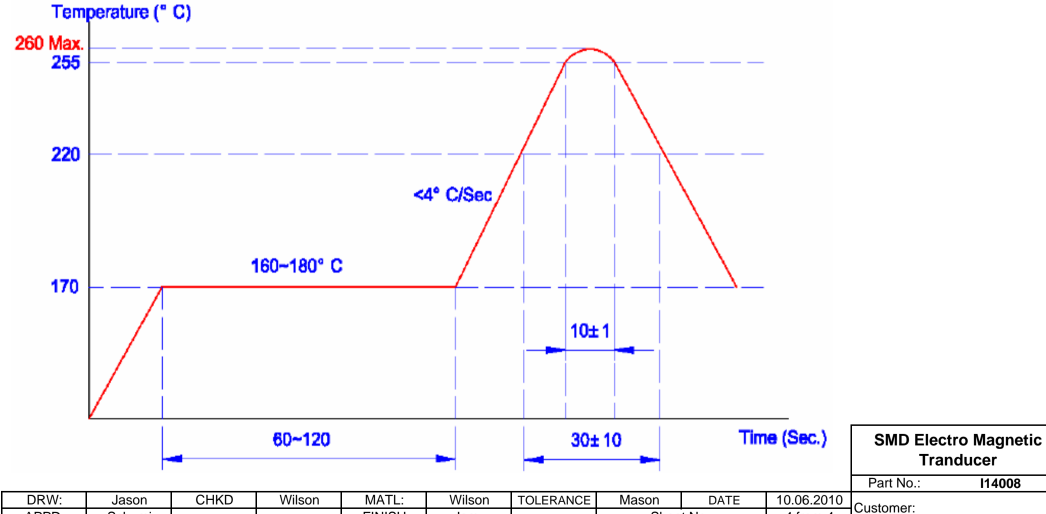












CHKD MATL: DRW: Wilson Wilson TOLERANCE Mason Jason DATE 10.06.2010 APPD: Schumi FINISH Sheet No. 4 from 4 Jamy

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I14008