

REACH





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: 5V p-p max. 1/2 duty square wave Operating Voltage: $4\sim 7V$ p-p max. 1/2 duty square wave

Rated Current: 100mA at 5V o-p square wave 1/2 duty square wave

Coil Resistance: $30\Omega + -4\Omega$

Typical Sound Output: 90B min (typ.98) at 5V o-p square wave 1/2 duty square wave

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

Termination: 2 soldering pads, Sn plated over Brass

Case Materials: Plastic LCP

Diaghragm Ni Alloy Disc N50

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

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

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

manufacture under normal operations.

SMD Electro Magnetic Tranducer

Part No.: **I14011**

Customer:

DRW: **CHKD** MATL: Wilson TOLERANCE Mason DATE Jason Wilson 10.06.2010 APPD: **FINISH** Schumi Sheet No. 1 from 4 Jamv

email: info@edcon-components.com



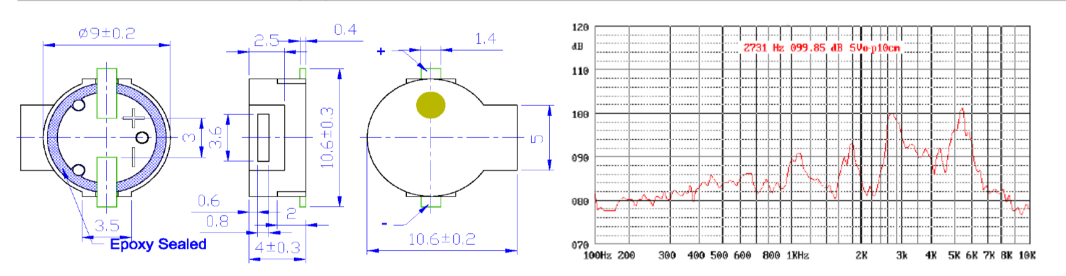






Dimensions (mm)

Characteristics



SMD Electro Magnetic Tranducer

Part No.: **I14011**

Customer:

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









Ordering Informations

Serie		Model-No.	ROHS	Package				
	I I	2012500 ==				Ι	1	
I14011		09A05302.7F	R	TR				

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

SMD Electro Magnetic Tranducer

Part No.: **I14011**

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

Customer:

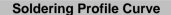
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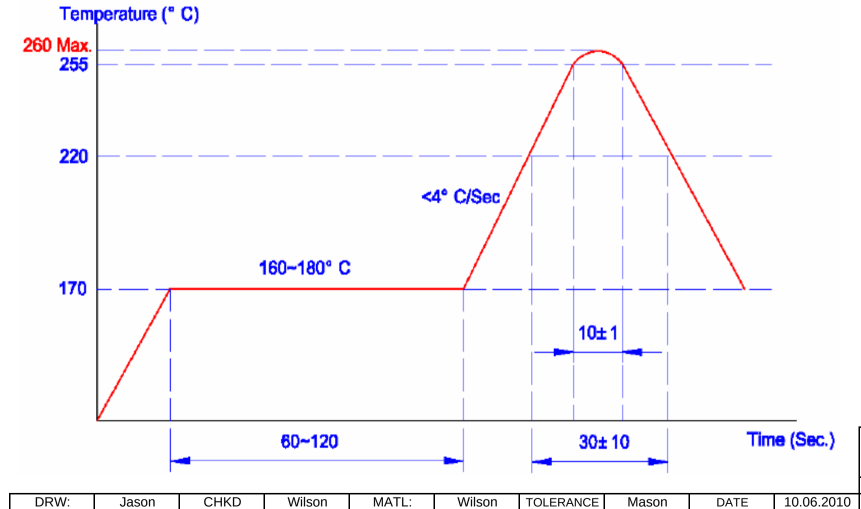












SMD Electro Magnetic
Tranducer

Part No.: **I14011**

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4 from 4

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Sheet No.