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Sp	ecif	ica	tio	n

	Specifications
Operating Voltage:	20 V p-p max.
Operating Frequency:	4100 Hz +/-500Hz
Typical Sound Output:	70dB min at 5V p-p 10cm , 4,1KHz, 25°C
Rated Current:	2mA at 5V p-p
Capacitance:	15000 +/-30% pf at 100Hz 1Vrms
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 N42
Weight:	0,9gr.
Life Test	At 5Vp-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/s ² (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



Features

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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).

Soldering Heat Solderability:	Resistance:	Samples put on the PCB with solder paste through reflowing SMD Piezo Tranducer soldering oven 1 times for a period of one (1) year from date of SMD Piezo Tranducer								o Tranducer	
manufacture under normal operations.								Part No.:	Y13001		
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010	Customer:	
APPD:	Schumi			FINISH	Jamy		Shee	et No.	1 from 4	Customer.	

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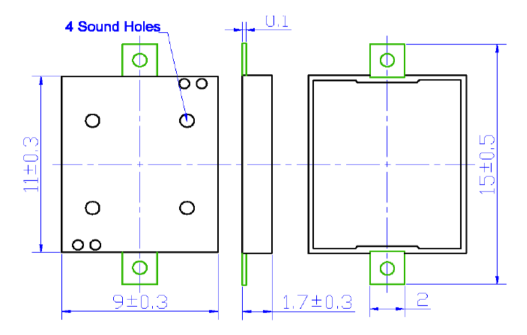
EDCON-COMPONENTS

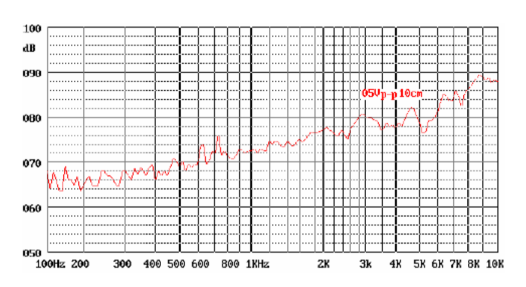
REACH



ROHS Lead Free EDCONPONENTS A MEMBER OF EDCON-GROUP







Characteristics

										SMD Piez	o Tranducer
										Part No.:	Y13001
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010	Customer:	
APPD:	Schumi			FINISH	Jamy		Shee	t No.	2 from 4	Customer.	

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Ordering Informations

Serie		Model-No.	RO	HS Packa	age						
Y13001		11A05-4.1F	R	TF	2						
			R= R(Confe N= N ROF Confe	orm Red ON TU = T HS Pack	el Tube ing Tray						
										SMD Pie	zo Tranduc
									1	Part No.:	Y13001
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010	Customer:	
APPD:	Schumi			FINISH	Jamy		Shee	et No.	3 from 4		
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EDCON-COMPONENTS REACH E **RoHS** Lead Free COMPONEN ΤS A MEMBER OF EDCON-GROUP **Soldering Profile Curve** Temperature (° C) 260 Max. 255 220 <4° C/Sec 160~180° C 170 10±1 Time (Sec.) 60~120 30±10 **SMD** Piezo Tranducer Part No .: Y13001 CHKD MATL: TOLERANCE DRW: Wilson Wilson Mason Jason DATE 10.06.2010 Customer: APPD: Schumi FINISH Sheet No. 4 from 4 Jamy email: info@edcon-components.com www.edcon-components.com

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