EDCON-COMPONENTS

RoHS Lead Free

REACH



									A MEMB	LK 01 LD00	11 0 1 0 0			
Specifications							Features							
Operating Voltage:		5V p-p max.					Reliable Solid State Piezoelectric Technology							
Operating Frequency:		4000 Hz +/-500	Hz				Corrosion Resistance Diaphragram							
Typical Sound Output:		80dB min at 5V p-p 10cm , 4,0KHz, 25°C					Flame Retardant Plastic							
Rated Current:		2mA at 5V p-p					Tape and Reel Packaging for auto mounting							
Capacitance:		15000 +/-30% pf at 100Hz 1Vrms												
Operating Temperature:		30°C to +85°			Applications									
Storage Temperature:		40°C to +90°C					Automatic Control Equipment							
Termination:		2 soldering pad	s, Sn plated ove	r Brass			Communication Equipment							
Case Materials:		Plastic, PPS A7	7-03A				Electronic Instruments							
Diaghragm		Ni Alloy Disc N4												
Weight:		1,9gr.					Warranty							
-		-					All spe	ecifications mus	st be satisfied a	after the test (Red	covery: 2 to 4 hrs			
Life Test		At 5Vp-p in room temperature continiously for 1000hours						of recovery under the standard condition after the removal from test						
High Temperate	ure: Tol.2°C	No function at +90°C for 240hours; function at 85°C for 240hours						chamber). 90% min soldering pads shall be with solder (except the						
Low Temperature: Tol. 2°C		No function at -40°C for 240hours; function at 30°C for 240hours						edge of pad).						
Humidity:		. +40°C +/-2°C,	95% +/-5% RH	, 240hours			Ū	• /						
		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 direction	ns 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 upp	per and side of the	he parts are app									
Soldering Heat Resistance:		Samples put trought reflowing soldering over 2 twice												
Solderability:		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												
		manufacture under normal operations.								Part No.:	Y13005			
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010	Customer:				
APPD:	Schumi			FINISH	Jamy		Sheet No. 1		1 from 4					

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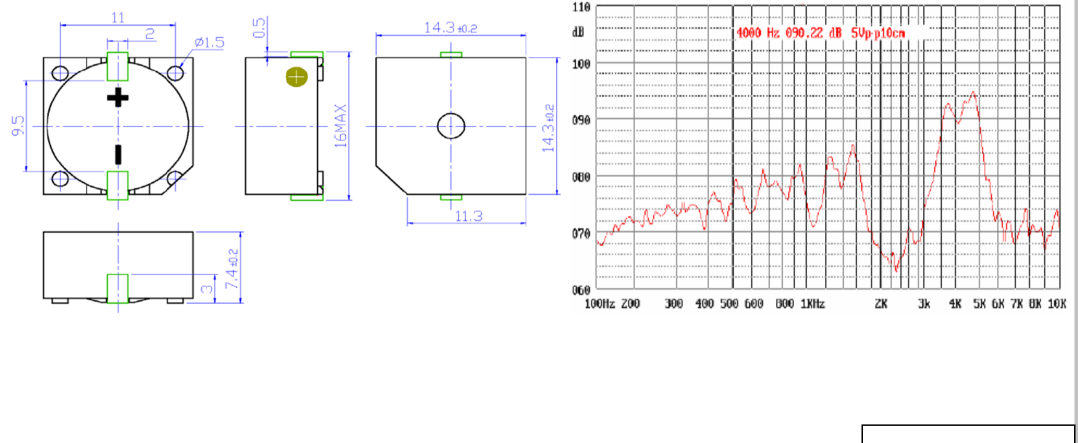
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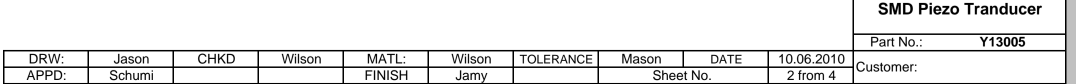






Dimensions (mm)





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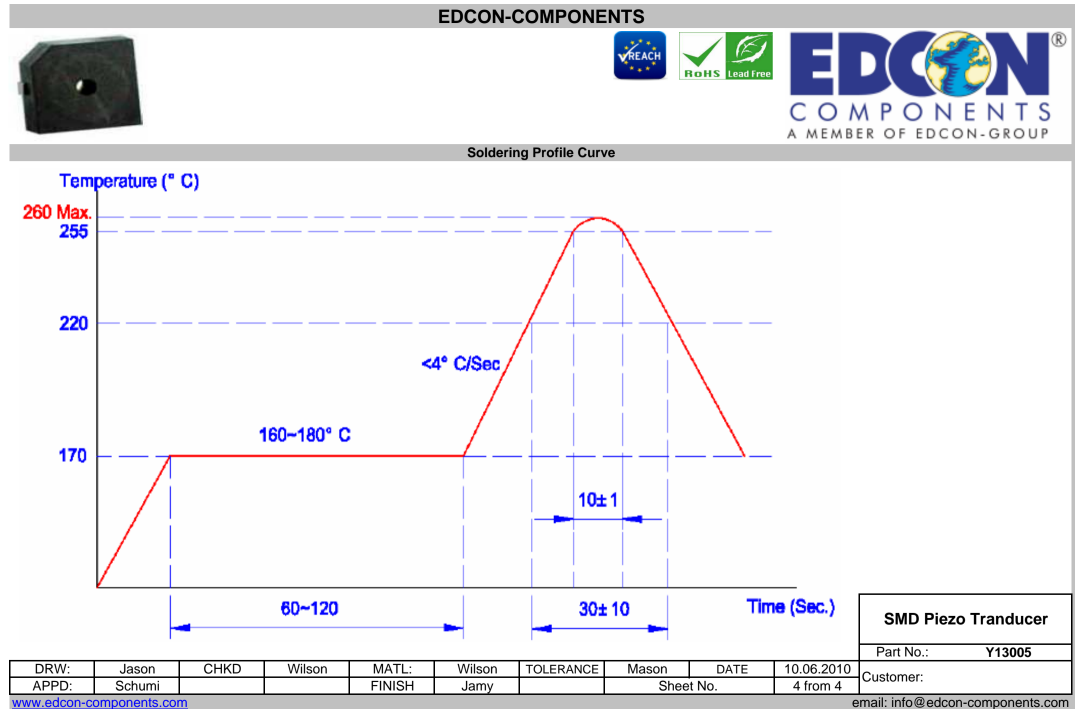






Ordering Informations

Serie		Model-No.	RO	HS Pack	kage						
Y13005		15A05-4.0F	F	R T	R						
			R= R Conf N= N RO Conf	orm Re ION TU = HS Pac form TY =	eel Tube						
										SMD	Piezo Trandu
	-					T	1			Part No.	: Y1300
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE		DATE	10.06.20		
APPD: www.edcon-co	Schumi	<u>m</u>		FINISH	Jamy		She	eet No.	3 from		edcon-componer
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