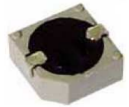
# **EDCON-COMPONENTS**

REACH

E

RoHS Lead Free



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									A MEMB	ER OF EDC	ON-GROUP		
Specifications							Features						
Rated Voltage:		5VDC					Reliable Solid State Piezoelectric Technology						
Operating Voltage:		4~7VDC					Corrosion Resistance Diaphragram						
Rated Current:		30mA at 5VDC					Flame Retardant Plastic						
								Tape and Reel Packaging for auto mounting					
Typical Sound C	Dutput:	88B min at 5VDC 10cm											
Operating Frequ	uency:	2400Hz +/-400Hz						Applications					
Operating Temp	perature:	30°C to +85°C						Automatic Control Equipment					
Storage Temper	rature:	40°C to +90°C						Communication Equipment					
Termination:		2 soldering pads, Sn plated over Brass						onic Instrumen	ts				
Case Materials:		Plastic PPS											
Diaghragm		Ni Alloy Disc N50						Warranty					
Weight		2,2gr.					All specifications must be satisfied after the test (Recovery: 2 to 4 hrs						
								•			emoval from test		
Life Test		At 3Vp-p in room temperature continiously for 1000hours						chamber). 90% min soldering pads shall be with solder (except the edge of pad).					
High Temperature: Tol.2°C		No function at +90°C for 240hours; function at 85°C for 240hours											
Low Temperatur	re: 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,	•										
<b>T</b> I 101 1		. +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 <sup>2</sup> (100g) shock for each mutally perpendicular directions,											
Dran Taati		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								SMD Elec	tro Magnetic		
oonderability.		soldering oven 1 times for a period of one (1) year from date of								Bi	uzzer		
		manufacture under normal operations.								Part No.:	Y15007		
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010				
APPD:	Schumi			FINISH	Jamy		Shee	Sheet No. 1 from 4		-Customer:			



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email: info@edcon-components.com

COMPONENTS

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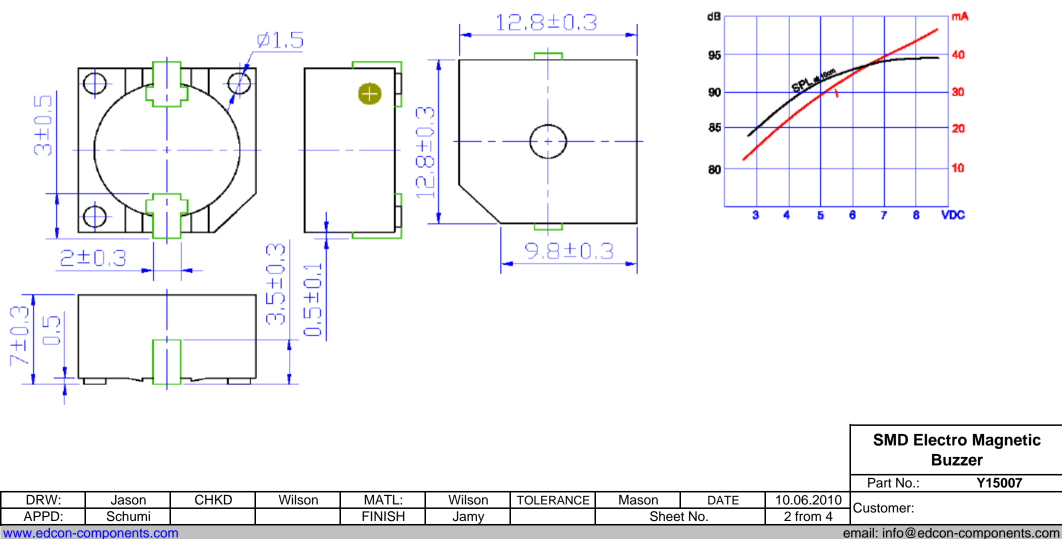




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**Dimensions (mm)** 

Characteristics



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# **EDCON-COMPONENTS**







#### **Ordering Informations**

Serie		Model-No.	RO	HS Pacl	kage						
Y15007			F	R   Т	R						
			R= R Conf N= N RO Conf	iorm Re NON <b>TU</b> = HS Pac form <b>TY</b> =	Tape eel Tube king Tray king						
SMD Electro Magne Buzzer										-	
		0								Part No.:	Y15007
DRW: APPD:	Jason Schumi	CHKD	Wilson	MATL: FINISH	Wilson	TOLERANCE	Mason Shee	DATE	10.06.2010 3 from 4	Customer:	
	omponents.cor	n		FINISIT	Jamy		Silee	1110.		email: info@edd	on-components.c
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### **EDCON-COMPONENTS** E REACH **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 Electro Magnetic** Buzzer Part No.: Y15007 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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