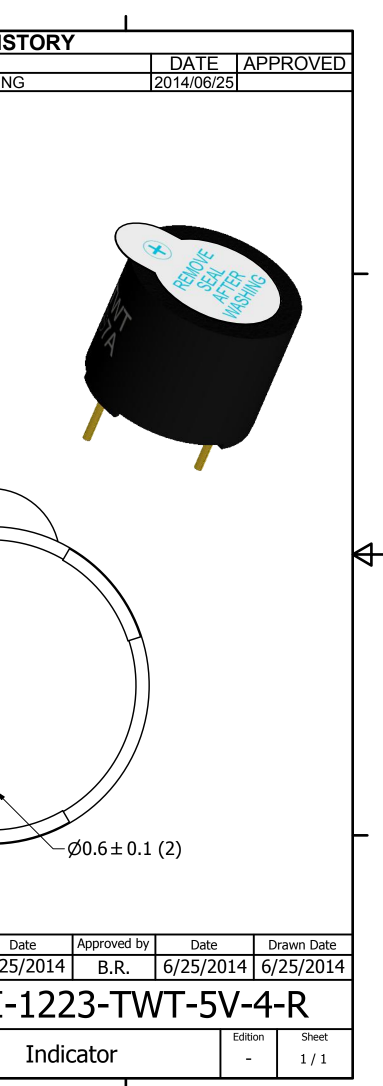
OP CENTION OF TO CONTROL       PARAMETERS     VALUES     UNITS       RATED VOLTAGE     ÓS     VÁC       RATED VOLTAGE     ÓS     VÁC       PARAMETERS     UNITS       RATED VOLTAGE FANGE     ÓS       VALUES     UNITS       RATED VOLTAGE FANGE     ÓS       VALUES       RELEARDING TAGE FANGE       RELEARDING TAGE FANGE       RELEARDING TAGE FANGE       RELEARDING TAGE FANGE       CONTINUOUS O puide //sec       OF CONTINUOUS OF CONTINUOUS OF PUIDE //sec       OF CONTINUOUS	I			ļ		I	
PARAMETERS VALUES UNITS ARTED VOLTAGE RANGE 3 - 7 V0G OFERATING VOLTAGE RANGE 3 - 7 V0G MINIMUM SPL @ 10 CM 85 001A RESONANT FREAVURE -20 + 7/0 °C OFERATING TEMPERATURE -20 + 7/0 °C HOUSING MATERIAL PBT - TERMINAL MATERIAL PBT - HOUSING MATERIAL PBT - BT - BT - HOUSING MATERIAL PBT - BT - BT - HOUSING MATERIAL PBT - BT - BT - HOUSING MATERIAL PBT - - BT - BT - HOUSING MATERIAL PBT - - BT - BT - - BT - - BT - - - - - - - - - - - - - -	SPECIFICATIONS			PROJECTS UNLIMITED, INC. ANY USE OR	-	REVISION HIS	
RATED YOLTAGE RANGE S T VIC OPERATING VOLTAGE RANGE S T VIC RATED CURRENT (MAX) 30 mA MINIMUM SPL (2) 10 CM 86 dBA RESONANT FRACUENCY 2,300 1200 HZ STORAGE TEMPERATURE 300 + 70 °C HOUSING MATERIAL 807 - 10 °C STORAGE TEMPERATURE 300 + 10 °C HOUSING MATERIAL 807 - 10 °C HOUSING MATERIAL 807 °C HO	PARAMETERS	VALUES	UNITS	WRITTEN PERMISSION OF PROJECTS UNLIMITE	DR LIK D, -		
RATED CURRENT (MAX) 30 mA RESONANT FREQUENCY 2.300 ± 300 Hz RESONANT FREQUENCY 2.300 ± 300 Hz TONE OR PULSE PATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE 30 + 50 * C STORAGE TEMPERATURE 30 + 50 * C HOUSING MATERIAL BRASS grams 9.5±0.2 0.5 0.4 4.5 0 FOTTING 0.5 0.5 0.2 0 FOTTING 0.5 0.5 0.2 0 FOTTING 0.5 0	RATED VOLTAGE						
MINIMUM SPL @ 10 CM 2 30 45 TONE OR PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE 20 - 470 °C TORAGE TEMPERATURE 20 - 40 °C HOUSING MATERIAL PBT - HOUSING MATERIAL PBT - HOUSING MATERIAL BRASS grams WEIGHT 2 grams WEIGHT 2 grams WEIGHT 2 grams WEIGHT 2 10.2 0.5 0.5 0.2 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	OPERATING VOLTAGE RANGE	3~7	Vdc	1			
RESONANT FREQUENCY 2.30 ± 30 TONE OR PULSE RATE CONTINUUS 0 pulses/sec OFENATING TEMPERATURE 30 + 70 STORAGE TEMPERATURE 30 + 70 CONTINUE 30 + 80 CONTINUE 30 +	RATED CURRENT (MAX)	30	mA	]			
TONE OF PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE -30 - 40 °C HOUSING MATERIAL PBT 1 TERMINAL MATERIAL PBT 2 grans WEIGHT 0 0 0 0 0 0 0 0 0 0 0 0 0	MINIMUM SPL @ 10 CM	85	dBA				
OPERATING TEMPERATURE       20 - +70       C         STORAGE TEMPERATURE       -30 - +80       -C         HOUSING MATERIAL       PBT       -         TERMINAL MATERIAL       Au PLATED       -         WEIGHT       2       grams         Ø12± 0.2       0.5       0.5       0.5         Ø12± 0.2       0.5       0.5       0.5         Ø12± 0.2       0.5       0.5       0.5         NOTESE       0.5       0.5       0.5         1. ALL DIMENSIONS ARE IN MILLIMETERS.       2.       SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.       SIZE         3. THIS PART IS ROHS 2011/65/EU COMPLIANT.       Image: Market M	RESONANT FREQUENCY	2,300 ± 300	Hz				
STORAGE TEMPERATURE       -30 + 40       *C         HOUSING MATERIAL       PBT       -         AU PLATED       BRASS       grams         WEIGHT       2       grams         Ø12± 0.2       0.5       0.5         Ø12± 0.2       0.5       0.5<	TONE OR PULSE RATE	CONTINUOUS	-				
HOUSING MATERIAL       PBT         TERMINAL MATERIAL       Au PLATED         BRASS       grams         WEIGHT       2         grams       9.5±0.2         0.5       0.5         0.1       0.5         0.2       0.5         0.5       0.5     <	OPERATING TEMPERATURE		_				
TERMINAL MATERIAL       Au PLATED       Image: second seco	STORAGE TEMPERATURE		°C				
Iterminal material       BRASS       Image: Constraint of the second sec	HOUSING MATERIAL		-				
WEIGHT BRASS grams WEIGHT 9.5±0.2 + 0.4 Ø12±0.2 + 0.2 + 0.5 + 0.5 + 0.	TERMINAL MATERIAL		-				
NOTES: 1. ALL DIMENSIONS ARE IN MILLIMETERS. 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE. 3. THIS PART IS ROHS 2011/65/EU COMPLIANT.							
<ul> <li>ALL DIMENSIONS ARE IN MILLIMETERS.</li> <li>SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.</li> <li>THIS PART IS ROHS 2011/65/EU COMPLIANT.</li> </ul>	WEIGHT	2	grams	J			
<ul> <li>2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.</li> <li>3. THIS PART IS RoHS 2011/65/EU COMPLIANT.</li> <li>All 1223-TW/T-5V-4-R idw</li> </ul>	Ø12±0.2						
3. THIS PART IS ROHS 2011/65/EU COMPLIANT.				RAWL All PURCHASES ARE SUBJ INCORPORATE THE PULAT AND CONDITIONS SALE http://www.pulaudid /pdf/terms_condition (paper copy available upo DIMENSIONS ARE IN MIL	SIZE Source Stress Source Stress Stress SIZE SIZE SIZE SIZE		
	3. THIS PART IS RoHS 2011/	65/EU COMPLIA	ANT.	ANGLES ARE ±	°.	a projects unlimited company	

4



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

PUI Audio: AI-1223-TWT-5V-4-R