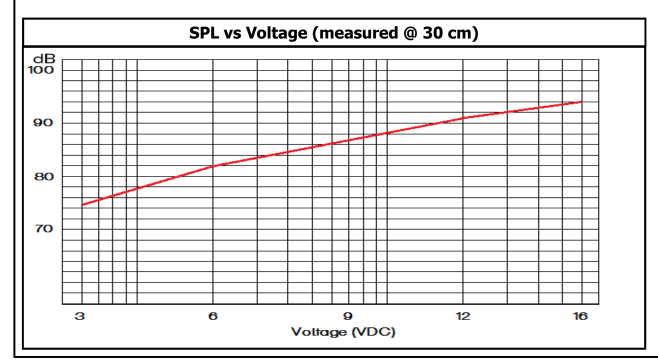


AI-2437-TWT-R 24mm Indicator

3541 Stop Eight Road • Dayton, Ohio 45414

Product Overview

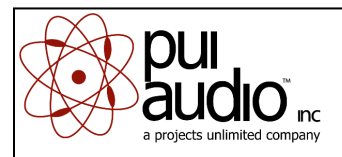
- 24mm diameter, 3-16 VDC self-drive indicator
- 100 dBA minimum output (12 VDC @ 10 cm) and 3,700 Hz continuous tone
- High-temp ABS 777 housing withstands Wave soldering temperatures
- Removable wash tag preserves performance





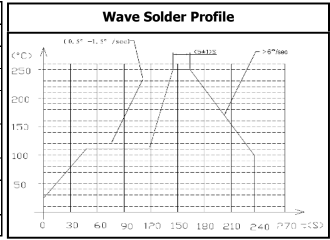


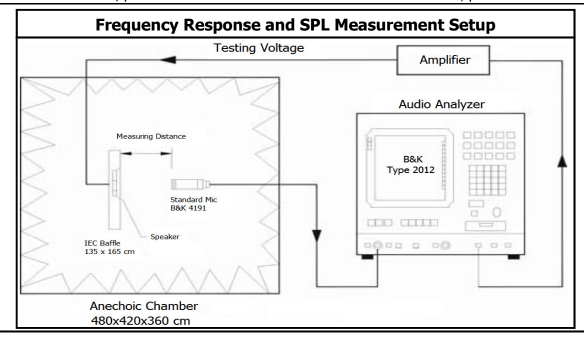


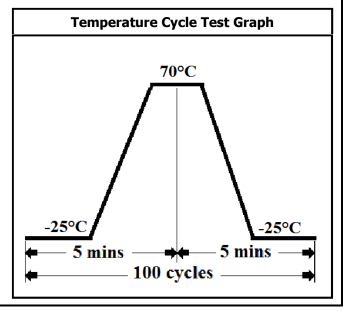


AI-2437-TWT-R 24mm Indicator

Mechanical and Environment Testing			
Test Description	Test Condition		
High Temperature	70°C (±2°C) with random humidity for 96 hours		
Low Temperature -25°C (±2°C) with random humidity for 96 h			
Humidity	40°C (±2°C) with 90% to 95% relative humidity for 96 hours		
Vibration 0.75 mm movement modulated at 10-55 hours			
Drop Test	100 cm free fall onto wood board, 10 cycles		
Temperature Cycle Test	-25°C to 70°C, 100 cycles		
After tests, part shall rest for 2 hours. Parts are then tested for clean, pure tones.			





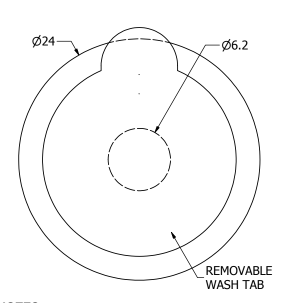


PARAMETERS VALUES UNITS RATED VOLTAGE 12 Vdc OPERATING VOLTAGE RANGE 3 ~ 16 Vdc RATED CURRENT (MAX) 8 mA MINIMUM SPL @ 10 CM 100 dBA RESONANT FREQUENCY 3,700 ± 500 Hz TONE OR PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE -20 ~ +60 °C STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL COPPER -	SPECIFICATIONS			
OPERATING VOLTAGE RANGE 3 ~ 16 Vdc RATED CURRENT (MAX) 8 mA MINIMUM SPL @ 10 CM 100 dBA RESONANT FREQUENCY 3,700 ± 500 Hz TONE OR PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE -20 ~ +60 °C STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	PARAMETERS	VALUES	UNITS	
RATED CURRENT (MAX) 8 mA MINIMUM SPL @ 10 CM 100 dBA RESONANT FREQUENCY 3,700 ± 500 Hz TONE OR PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE -20 ~ +60 °C STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	RATED VOLTAGE	12	Vdc	
MINIMUM SPL @ 10 CM 100 dBA RESONANT FREQUENCY 3,700 ± 500 Hz TONE OR PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE -20 ~ +60 °C STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	OPERATING VOLTAGE RANGE	3 ~ 16	Vdc	
RESONANT FREQUENCY 3,700 ± 500 Hz TONE OR PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE -20 ~ +60 °C STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	RATED CURRENT (MAX)	8	mA	
TONE OR PULSE RATE CONTINUOUS 0 pulse /sec OPERATING TEMPERATURE -20 ~ +60 °C STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	MINIMUM SPL @ 10 CM	100	dBA	
OPERATING TEMPERATURE -20 ~ +60 °C STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	RESONANT FREQUENCY	3,700 ± 500	Hz	
STORAGE TEMPERATURE -20 ~ +70 °C HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	TONE OR PULSE RATE	CONTINUOUS	0 pulse /sec	
HOUSING MATERIAL ABS 777 - TERMINAL MATERIAL Sn PLATED -	OPERATING TEMPERATURE	-20 ~ +60	°C	
TERMINAL MATERIAL Sn PLATED -	STORAGE TEMPERATURE	-20 ~ +70	°C	
TERMINAL MATERIAL - - - -	HOUSING MATERIAL	ABS 777	-	
COPPER	TERMINAL MATERIAL	Sn PLATED	_	
		COPPER	_	
WEIGHT 6 grams	WEIGHT	6	grams	

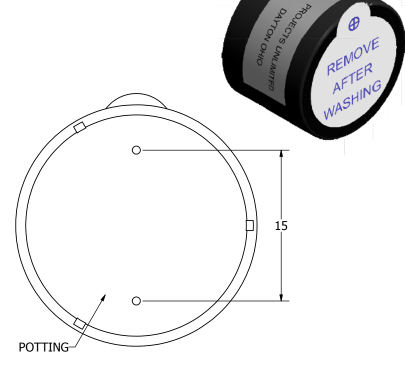
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LTR	DESCRIPTION	DATE	APPROVED
-	RELEASED FROM ENGINEERING	8/19/2004	
Α	REMOVE LEAD FREE ADD ROHS STATEMENT	8/10/2005	B.R.
В	REVISED TERMINAL MATERIAL	3/21/2006	B.R.
С	REVISED TO INTENTOR 3-D DRAWING TEMPLATE	10/11/2007	B.R.



18 5 5 0.8 ± 0.1 (2)



NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.
- 3. THIS PART IS RoHS 2002/95/EC COMPLIANT.

UNLESS OTHERWISE SPECIFIED:		Designed by
	SIZE	R.A.C.
DIMENSIONS ARE IN MILLIMETERS,		\sim
TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°.	A 3	100
AI-2437-TWT-R.idw		1

	R.A.C.	8/19/2004
		pul.
		audio nc
_		

Date

Checked by

Date	Approved by	Date	Drawn Date		
	R.W.	8/19/2004	10/11/2007		
AI-2437-TWT-R					

Indicator Edition Sheet 1/1