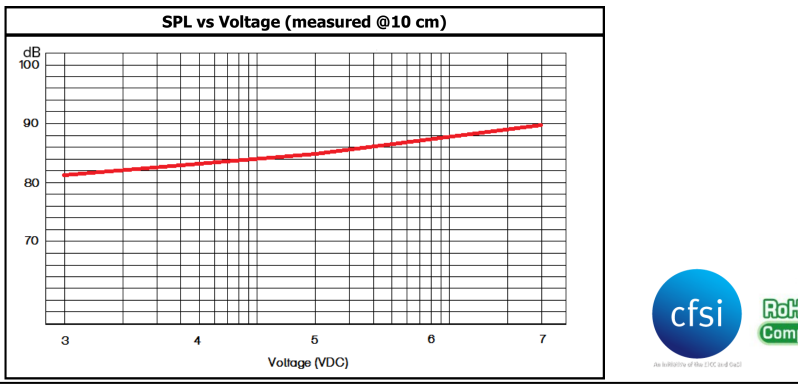


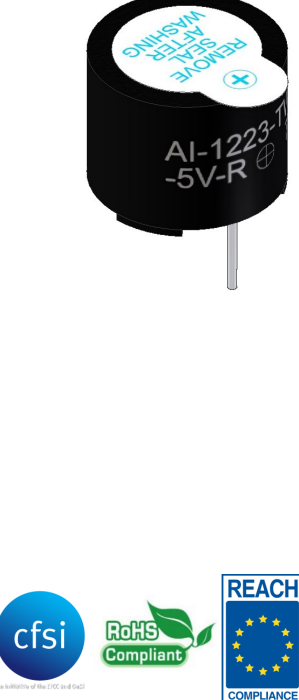
AI-1223-TWT-5V-R 12mm Indicator

3541 Stop Eight Road • Dayton, Ohio 45414

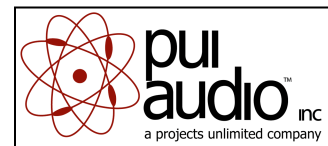
Product Overview

- 12mm diameter, 3-7 VDC self-drive indicator
- 85 dBA minimum output (5 VDC @ 10 cm) and 2,300 Hz continuous tone
- PBT housing withstands Wave soldering temperatures
- Removable wash tag preserves performance

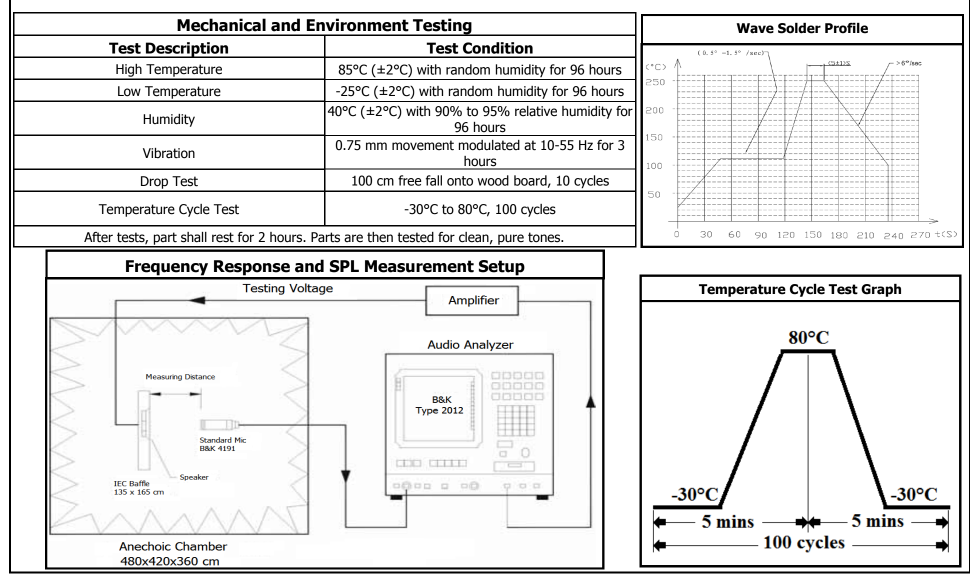




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AI-1223-TWT-5V-R 12mm Indicator



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SPECIFICATIONS		THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR						
			REPRODUCTION, IN ANY FORM, WITHOUT PRIOR	LTR	DESCRIPTION		DATE A	PPROVED
PARAMETERS	VALUES	UNITS	WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED.	-	RELEASED FROM ENGINE		6/10/2004 8/11/2005	
RATED VOLTAGE	5	Vdc	©2003, Projects Unlimited Inc.	A B	REVISED DIMENSION SIZE AN		11/28/2005	<u>B.R.</u> B.R.
OPERATING VOLTAGE RANGE	3~7	Vdc			REVISED TO INVENTOR 3-D DRAWI		10/8/2007	B.R.
RATED CURRENT (MAX)	30	mA		D RE	VISED OPERATING AND STORAGE	TEMPERATURES	12/1/2011	B.R.
MINIMUM SPL @ 10 CM	85	dBA		E	REVISED HOUSING MATE	RIAL	9/25/2012	B.R.
RESONANT FREQUENCY	2,300 ± 300	Hz						
ONE OR PULSE RATE	CONTINUOUS	0 pulse /sec						
OPERATING TEMPERATURE	-40 ~ +85	°C						
STORAGE TEMPERATURE	-40 ~ +85	°C						
HOUSING MATERIAL	PBT	-						
TERMINAL MATERIAL	Sn PLATED RED COPPER	-					NE	
WEIGHT	2	grams						
Y						• //		
Ø2.2 SOUND EMISSION HOLE				- −2	7.6	Ø0.6±0.	.05 (2)	
				- −2	7.6	Ø0.6±0.	.05 (2)	
EMISSION HOLE	MILLIMETERS.			ERWISE	Designed by Date Checked by	Date Approved b	by Date	Drawn Date
EMISSION HOLE			SPECIFIE	ERWISE D: ARE IN SIZE KES A 2			by Date 6/9/2004	10/8/2007