

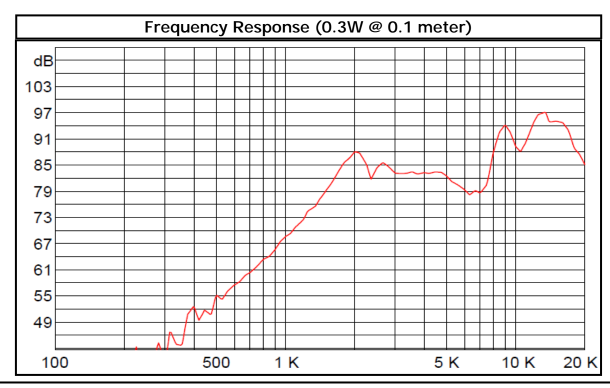
AST-01532MR-R 15mm Speaker

3541 Stop Eight Road • Dayton, Ohio 45414



Product Overview

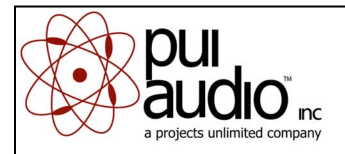
- 15mm diameter speaker with Neodymium magnet for 87 dB sensitivity
- 0.3W continuous, 0.5W maximum power handling and 32Ω impedance
- Mylar cone for wide frequency response
- Thru hole design and wave solderable for PCB mount







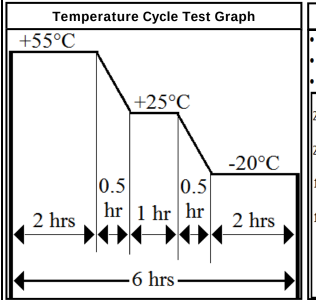




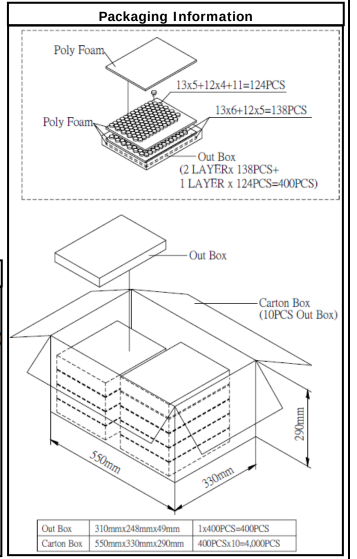
AST-01532MR-R 15mm Speaker

Mechanical and Environment Testing		
Test Description	Test Condition	
High Temperature	55°C with random humidity for 96 hours	
Low Temperature	-20°C with random humidity for 96 hours	
Humidity	40°C with 90% to 95% relative humidity for 96 hours	
Vibration	1.5 mm movement modulated at 10 to 55 Hz for 2 hours	
Drop Test	75 cm free fall onto 40 mm thick board, 10 cy-	
Temperature Cycle Test	-20°C to 55°C, 5 cycles (refer to Temperature Cycle Test Graph)	
After tests, angeles shall rest for 1 hours CDI shall not device a 2 dD from are test masses remain		

After tests, speaker shall rest for 1 hours. SPL shall not deviate ± 3 dB from pre-test measurement.



• Preheat temperature: Max 100° less than 80 seconds • Soldering bath temperature 250°C (lead)/265°C (lead-free alloy) • Wave soldering cycle time: 4 sec. (single wave), 6 sec. (dual wave) Temp. 250°C 150°C Sec./Wave 0°C 151 Sec./Wave 152 Sec./Wave 153 Sec./Wave

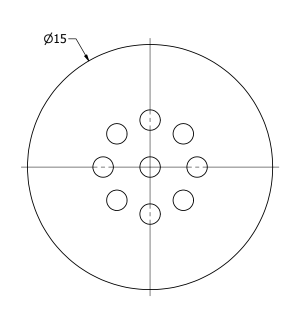


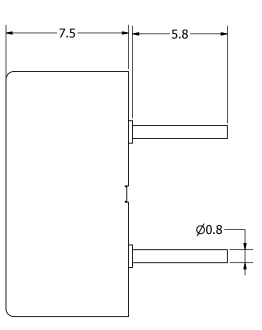
SPECIFICATIONS			
VALUES	UNITS		
0.3	W		
0.5	W		
32 ± 15%	OHM		
07 . 0	dD A		
0/±3	dBA		
10%	-		
2,100 ± 20%	Hz		
2,100 ~ 20,000	Hz		
PBT	-		
MYLAR	-		
Nd-Fe-B	-		
-20 ~ +55	°C		
2	grams		
	VALUES 0.3 0.5 32 ± 15% 87 ± 3 10% 2,100 ± 20% 2,100 ~ 20,000 PBT MYLAR Nd-Fe-B -20 ~ +55		

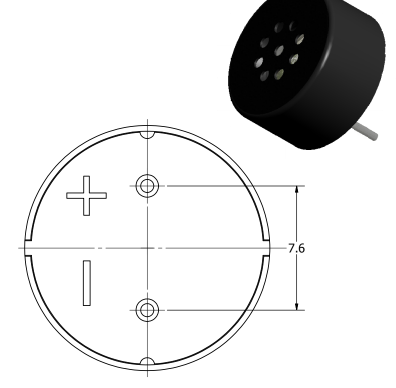
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REVISION HISTORY			
LTR	DESCRIPTION	DATE	APPROVED
-	RELEASED FROM ENGINEERING	5/9/2006	
Α	REVISED TO INVENTOR 3-D DRAWING TEMPLATE	6/26/2008	B.R.







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:	a
DIMENSIONS ARE IN	SIZE
MILLIMETERS, TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°.	A 3
AST-01532	MR-R.idw

- ,		
J.D.	5/8/2006	Е
	PUI audic A Division of Projects Unli	O mited

Designed by

Checked by	Date	Approved by	Date	Drawn Date		
E.P.	5/8/2006	B.R.	5/8/2006	6/26/2008		
AST-01532MR-R						

Speaker Fedition Sheet 1/1

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