

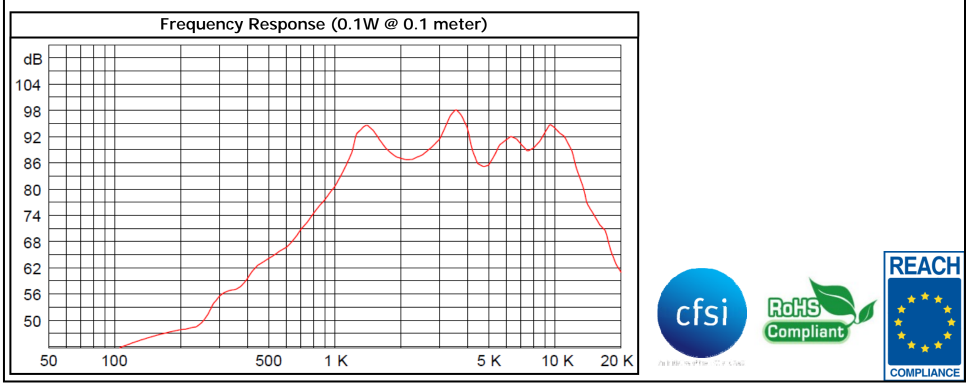
3541 Stop Eight Road • Dayton, Ohio 45414

AST-03208MR-R 32mm Speaker

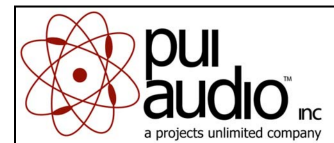


Product Overview

- 32mm diameter speaker with Neodymium magnet for 82 dB sensitivity
- \bullet 0.1W continuous, 0.2W maximum power handling and 8Ω impedance
- Mylar cone for wide frequency response
- Thru hole design and wave solderable for PCB mount



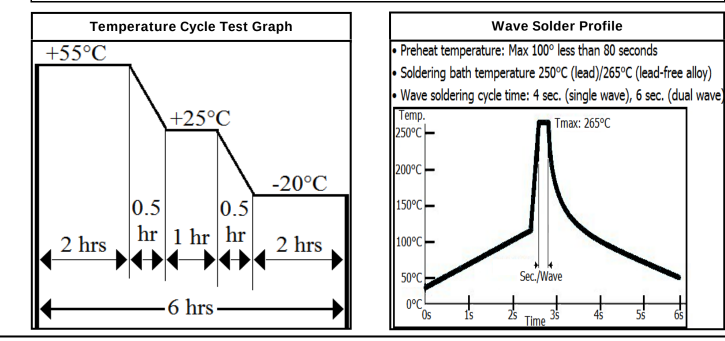
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AST-03208MR-R

32mm 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 cycles			
Temperature Cycle Test	-20°C to 55°C, 5 cycles (refer to Temperature Cycle Test Graph)			
After tests, speaker shall rest for 1 hou	rs. SPL shall not deviate ±3 dB from pre-test measurement.			



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RATED INPUT POWER	0.1	W	INC. IS PROHIBITED. ©2003, Projects Unlimited Inc.	A	REVISED TO INVENTOR 3-D DRAWING	TEMPLATE	10/27/2008 B.R.
MAX INPUT POWER	0.2	W	©2003, Projects Ommitted Inc.	В			1/5/2011 B.R.
IMPEDANCE	8 ± 20%	OHM		С	REVISED MAGNET MATERIAL	_	6/28/2011 C.W.
OUTPUT SPL @ 0.1W/0.5M (AT 1.2, 1.4, 1.6, 1.8 kHz)	82 ± 3	dBA					
DISTORTION (MAX.)	5%	-					
RESONANT FREQUENCY	1,500 ± 20%	Hz					DN
FREQUENCY RANGE	500 ~ 20,000	Hz					EMO
HOUSING MATERIAL	NORYL	-					OVA
CONE MATERIAL	MYLAR	-		6 + (0.2		SEALE
MAGNET MATERIAL	NdFeB	-		0 - (U		ANAL
OPERATING TEMPERATURE	-20 ~ +60	°C		L	• 15.1 · · ·		IN. TEN
WEIGHT	10	grams					VVAC.CR
REMOVABLE WASH TAB	REN		E				
WASH TAB	REN OS ORI	104 EAL FIER SHII			(2)		
	MILLIMETERS.	104 EAL FIER SHII			(2)		
WASH TAB		YOY EAL TER SHII		Ø1	Designed by Date Checked by	Date Approved 7/2006 E.P.	by Date Drawn 1 4/7/2006 10/27/2
WASH TAB NOTES: 1. ALL DIMENSIONS ARE IN 2. SPECIFICATIONS SUBJECT	CT TO CHANGE (DIME M TO	Ø1	SIZE Designed by Date Checked by B.R. 4/7/2006 B.R. 4/7	7/2006 E.P.	-

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