©2019, PUI Audio Inc.





Data Sheet APR050SO-R

PUI Audio's eXtreme Series speakers are purpose-built for superior performance. When combined with the APR050SO-R passive radiator, a speakers' low frequency performance can be extended almost a full octave lower, for exceptional bass response without adding space for a tuned vent.

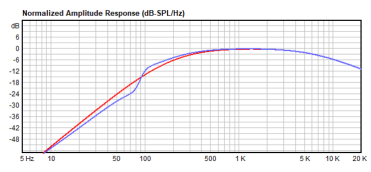
Features:

- Replaces a tuned port in vented enclosures, saving space
- Enhances bass response in many speakers from 25mm to 70mm in diameter
- Built with peel-and-stick 3M[™] double-sided tape for quick, easy mounting
- Stamped steel diaphragm

Specifications (Parameters derived from Golden Sample, up to 20% variance is acceptable except for Fs)

Parameters	Values	Units
Resonant Frequency (Fs)	78±10%	Hz
Mechanical Q-Factor (Qms)	2.53	-
Moving Mass (Mms)	4.06	Grams
Mechanical Compliance (Cms)	0.928	mm/N
Mechanical Stiffness (Kms)	1.09	N/mm
Mechanical Resistance (Rms)	0.81	Kg/s
Diaphragm Surface Area (Sd)	8.7	cm ²
Frame Material	Stamped Steel	-
Diaphragm Material	Stamped Steel	-
Surround Material	TPE	-
Weight	5.67	Grams
Ingress Protection Rating	IP65	-
	RoHS 2015/863/EU,	
Environmental Compliances	REACH 197	-
Operating Temperature	-20 ~ +60	°C

Two APR050SO-Rs used with AS04504PS-X-R in 0.4 Liter Enclosure (in Blue) AS04504PS-X-R in 0.4 Liter Sealed Enclosure (in Red)



PUI Audio, Inc., 3541 Stop Eight Road, Dayton, OH 45414 Tel: (937) 415-5901 Fax: (937) 415-5925 ©2019, PUI Audio Inc.

Example Applications

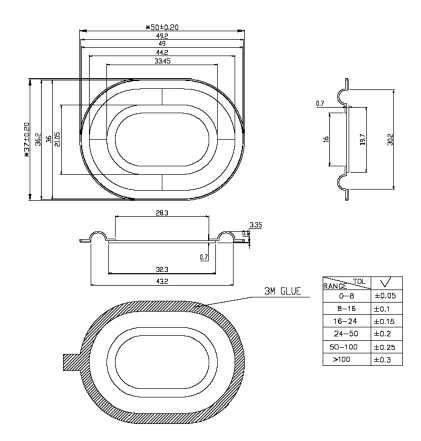
Speaker	Enclosure Volume*	# of APR050SO-Rs	f3 (-3 dB frequency)	f10 (-10 dB frequency)
AS04504PS-X-R	0.40 Liters	Two	250 Hz	105 Hz
	0.20 Liters	Two	218 Hz	112 Hz
	0.10 Liters	Two	192 Hz	128 Hz
AS05804PS-X-R	0.50 Liters	Two	174 Hz	95 Hz
	0.25 Liters	Two	150 Hz	100 Hz
	0.10 Liters	Two	159 Hz	120 Hz
AS06504PS-X-R	0.40 Liters	Two	260 Hz	103 Hz
	0.20 Liters	Two	217 Hz	110 Hz
	0.10 Liters	Two	193 Hz	133 Hz

^{*}Enclosure volume does not include volume displaced by speaker and passive radiator

Reliability Testing

Type of Test	Test Specifications
High Temperature Test	96 hours at +60°C ± 2°C followed by 0.5 hours in normal room temperature
Low Temperature Test	96 hours at -20°C ± 3°C followed by 0.5 hours in normal room temperature
II	96 hours at +40°C ± 2°C with relative humidity at 80% followed by 12 hours in normal room
Humidity Test	temperature

Dimensions



Specifications Revisions

This document contains data proprietary to PUI Audio Inc. Any use or reproduction, in any form, without prior written permission of PUI Audio Inc. is prohibited.

©2019, PUI Audio Inc.

Revision	Description	Date
-	Released from Engineering	6/14/2019

Note:

- 1. Unless otherwise specified:
 - A. All dimensions are in millimeters.
 - B. Default tolerances are ± 0.5 mm and angles are $\pm 3^{\circ}$.
- 2. Specifications subject to change or withdrawal without notice.