Model No:: PMT-30N18AL03-04 Product Line: Tymphany

Product Description

This 30 mm 4 ohm compact premium micro transducer is designed for computer, television array, and similar applications. It features a neodymium magnet, a light aluminium cone, and a hightemperature polycarbonate frame. The PMT family's transducers feature low resonant frequencies, low THD and a full range bandwidth.

> Revc Zmin

Le

Fs

Qms

Qes

Qts

Gh

FF

Kg

Xmax

db@2.83V/1M

db@1W/1M

-

Ohms

mΗ

0.96

dB

dB

mm

mm

0.02

Fs/Qts

Hz

3.81

0.06

243.3

2.55

0.7

349.57

83.44

80.2

1.1

APG834

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Mechanical Drawing

Specifications DC Resistance Minimum Impedance

Voice Coil Inductance Resonant Frequency

Mechanical Q Factor

Ratio Fs/Qts Half Space Sensitivity @2.83V

Half Space Sensitivity @1W/1M

Frequency and Impedance Response

Gap Height Maximum Linear Excursion

Electrical Q Factor

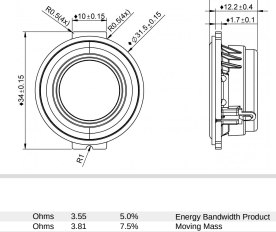
Total Q Factor

Ferrofluid Type

Driver Mass

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Tymphany HK LTD Address : Room 1307-8 Dominion Centre, 43-59 Queens Rd East, Wanchai, Hong Kong E-mail: sales@tymphany.com



7.5%

15%

+/- 1.0db

+/- 1.0db

13.95

Suspension Compliance Effective Cone diameter

Motor Efficiency Factor Voice coil former Material

Voice coil inner diameter

Test Spectrum Bandwidth

Effective Piston Area

Effective Volume Motor Force Factor

Rated Noise Power

Driver Size

♦12.2±0.4

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			E
	and a second	1.	

EBP

Mms

Cms

D

Sd

Vas

ß VCfm

VCd

Inch

. 250Hz-20KHz

Р

BL

(1/Qes)*fs

(T*M^2)/Ohms

g um/N

cm^2

cm

Tm

mm

30 mm

W

L

0.5

898 2.49

4.9

0.03

1.65

0.8 KSV

18

1.5

Driver Specification Sheet

Rev: 1 Last Update: 2017-04-25 21:32:09