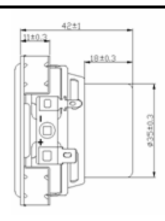


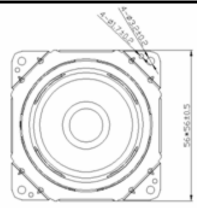
SPEAKER MODEL:56S-TA

■ DESCRIPTION SPEAKER







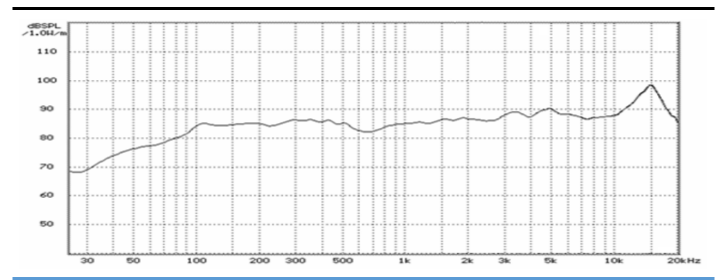


SPEAKERSPECIFICATION

Outer Dimensions	56*56mm(See attached drawing)
Rated (Max.)Input	8W (12W)
Voice Coil Imp.	8 ± 1.2 Ω (600Hz 1 V)
Lowest Resonance Frequency (fo)	105 ± 21 Hz (1 V)
Sound Pressure Level	84 \pm 2 dB (1 w 0.5m) at(0.4)(0.6)(0.8)(1.0)KHZ
Frequency Response Deviation	FO 75 Hz ~ 20 KHz max -10 dB
Operating temperature	-20 +70 \pm 2 $^{\circ}$ Hours 20 $^{\sim}$ 5 0 $^{\circ}$ R.H.
Load test	White noise at 12 W 48 hours
Weight	84 g

Other non-stipulated matters are based on CNS4784 4785 4786 based on JIS.C. $5530\,5531$

FREQUENCY RESPONSE CURVE(7*18)



http://www.inhann.com.tw

E-mail: speakerhome@inhann.com.tw