

◆ **Model No:** FSBB10009-0A11

- 9mm Transducer Frame.
- 4.3mm Voice Coil DCCA.
- 6 $\mu$ (MX) Diaphragm.

◆ **Transducer front and side images:**



◆ **Specifications:**

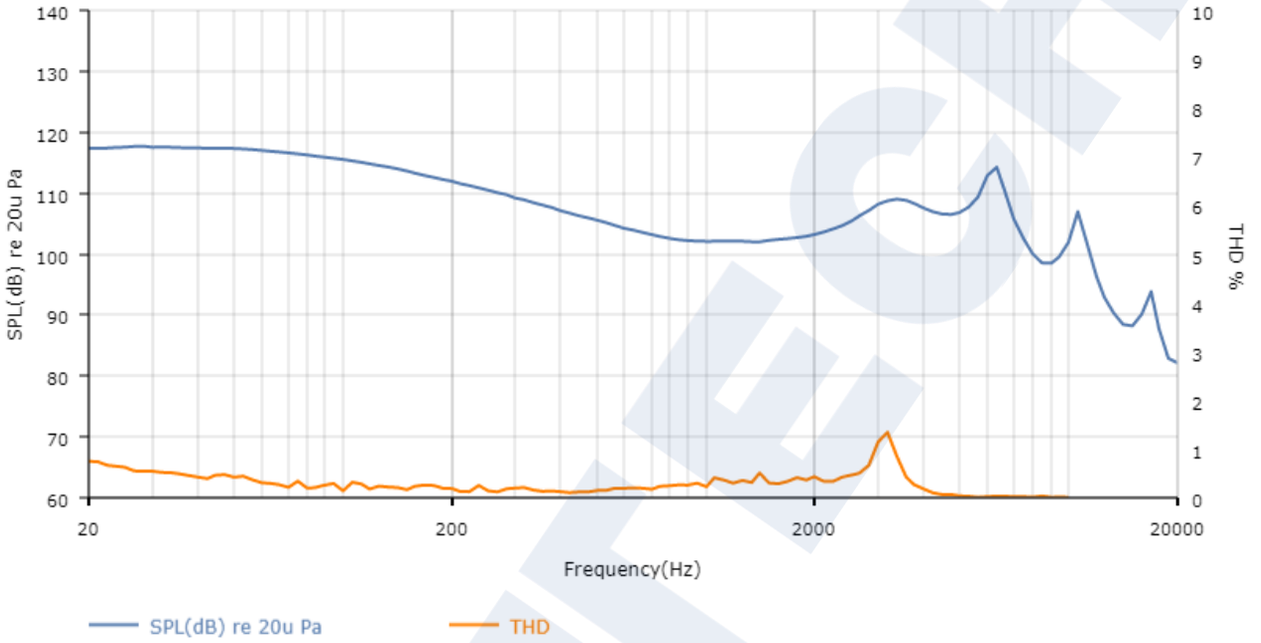
**Features:**

Transducer	9CY-16.0 $\Omega$ -06A+C-(MX)
Insert Molding	NON
Injection Basket/Yoke	NON
YOKE	$\varnothing$ 8.6mmSPCC/CR3
Magnet	$\varnothing$ 3mmNdFeB-N38
Washer (T-Plater)	$\varnothing$ 3.8mm SPCC/CR3
PCB	$\varnothing$ 5mm FR4
Diaphragm	$\varnothing$ 8.55mm(MX)
Voice Coil	$\varnothing$ 4.3mmDCCA
Grill Cover	$\varnothing$ 9mm SUS
Mesh	NBC 4.19*1.28*0.3/3M9448

**Transducers Properties:**

Transducer	$\varnothing$ 9mm
D.C.R.	16 $\pm$ 15% $\Omega$
Sensitivity	102 $\pm$ 3dB (at 1KHz 1mW)
Frequency Response	20~20KHZ
Distortion	THD (50~6KHz) $\leq$ 5%
Rated Input Power	3mW
Max Input Power	5mW
Buzz and Rattles	Shall Be Rated Input Power 3mW Program Source Or Sine Wave

## ◆ S. P. L Curve:



## ◆ Transducer front and side images:

