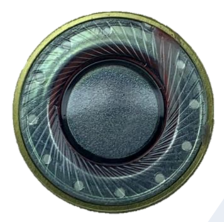


Datasheet update: Full-Range Transducers

Model No: FSBB10015-0A11

- 14.2mm Transducer Frame.
- 7.4mm Voice Coil DCCA.
- 09µPEN Diaphragm.

Transducer front and side images:



Specifications:

Features:

Transducer	14.2CY-16.0Ω-09C
Insert Molding	NON
Injection Basket/Yoke	NON
YOKE	Ø 14.12mmSPCC/CR3
Magnet	Ø 6.7mm NdFeB-N38
Washer (T-Plater)	Ø 6.7mm SPCC/CR3
РСВ	Ø 7.5mm FR4
Diaphragm	Ø 14.05mmPEN
Voice Coil	Ø 7.4mmDCCA
Grill Cover	NON
Mesh	NON



Transducers Properties:

Transducer	Ø 14.2mm
D.C.R.	$16{\pm}15\%\Omega$
Sensitivity	92 \pm 3dB (at 1KHz 1mW)
Frequency Response	20~20KHZ
Distortion	THD (50~6KHz) ≤5%
Rated Input Power	3mW
Max Input Power	5mW
Buzz and Rattles	Shall Be Rated Input Power 3mW Program Source Or Sine Wave



Datasheet update: date here...
Full-Range Transducers

S. P. L Curve: SPL(dB) re 20u Pa THD % з Frequency(Hz) SPL(dB) re 20u Pa THD

Transducer front and side images:

