

# 12CXA400Nd COAXIAL TRANSDUCER

### **KEY FEATURES**

- 12" woofer with 4" voice coil and 2,8" voice coil compression driver
- Program power: 800 W LF / 180 W HF
- Sensitivity: 98 dB LF and 105 dB HF
- Low weight and compact common magnet system design
- Demodulating rings in LF and HF units
- Composite Titanium/Mylar diaphragm
- Waterproof LF cone
- 60° coverage horn for HF dispersion control

### **TECHNICAL SPECIFICATIONS**

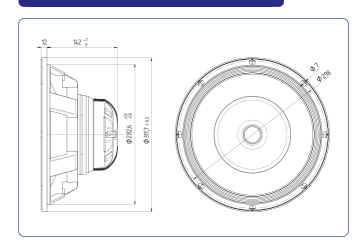
300 m	m 12 in 8 / 16 Ω
6	.8 / 11,3 Ω
	/ 90 W <sub>AES</sub>
80	00 / 180 W
98 dB	1W @ Z <sub>N</sub>
105 dB	1W @ Z <sub>N</sub>
35 - 3	20.000 Hz
	z or higher
(12 dB/o	ct min slope)
101,6 mm	4 in
72,2 mm	2,84 in
	18,1 N/A
	0,048 kg
	16 mm
	9 mm
	28 mm
	6, 400 80 98 dB 105 dB 35 - 2 1,5 kHz (12 dB/od

### THIELE-SMALL PARAMETERS\*\*\*

Resonant frequency, f <sub>s</sub>	45 Hz
D.C. Voice coil resistance, R <sub>e</sub>	6,6 Ω
Mechanical Quality Factor, Q <sub>ms</sub>	6,24
Electrical Quality Factor, Q <sub>es</sub>	0,28
Total Quality Factor, Q <sub>ts</sub>	0,26
Equivalent Air Volume to C <sub>ms</sub> , V <sub>as</sub>	102,2 I
Mechanical Compliance, C <sub>ms</sub>	260 μm / N
Mechanical Resistance, R <sub>ms</sub>	2,19 kg / s
Efficiency, η <sub>0</sub>	3,25 %
Effective Surface Area, S <sub>d</sub>	$0,055 \text{ m}^2$
Maximum Displacement, X <sub>max</sub> ****	6 mm
Displacement Volume, V <sub>d</sub>	210 cm <sup>3</sup>
Voice Coil Inductance, L <sub>e</sub> @ 1 kHz	1 mH



### **DIMENSION DRAWINGS**



### **MOUNTING INFORMATION**

311,7 mm	12,27 in
298 mm	11,73 in
282,6 mm	11,13 in
286 mm	11,26 in
154 mm	6,06 in
6,5 I	0,23 ft <sup>3</sup>
7,18 kg	15,83 lb
8,05 kg	17,75 lb
	298 mm 282,6 mm 286 mm 154 mm 6,5 I 7,18 kg

#### Notes:

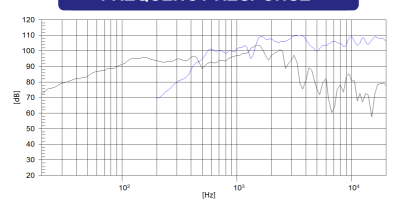
- \* The power capaticty is determined according to AES2-1984 (r2003) standard. Program power is defined as the transducer's ability to handle normal music program material.
- $^{\star\star}$  Sensitivity was measured at 1m distance, on axis, with 1W input, averaged in the range 1 7 kHz.
- \*\*\* T-S parameters are measured after an exercise period using a preconditioning power test. The measurements are carried out with a velocity-current laser transducer and will reflect the long term parameters (once the loudspeaker has been working for a short period of time).
- \*\*\*\* The  $X_{max}$  is calculated as  $(L_{VC} H_{ag})/2 + (H_{ag}/3,5)$ , where  $L_{VC}$  is the voice coil length and  $H_{ag}$  is the air gap height.



## **12CXA400Nd**

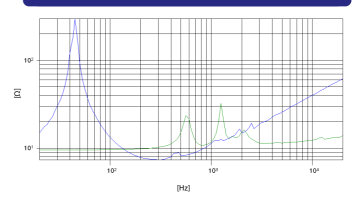
**COAXIAL TRANSDUCER** 

### FREQUENCY RESPONSE

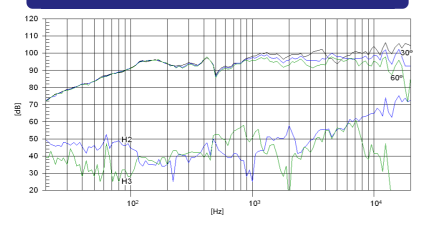


Note: On axis frequency response measured with loudspeaker standing on infinite baffle in anechoic chamber, 1W @ 1m

### FREE AIR IMPEDANCE CURVE

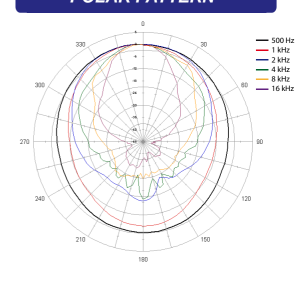


### FILTERED FREQUENCY RESPONSE



Note: Filtered frequency response measured with loudspeaker standing on infinite baffle in anechoic chamber, 1W @ 1m with FD-2XA

### **POLAR PATTERN**



### beyma //