

Tel: 1-800-722-8197 1-631-595-2217 Fax: 1-631-667-5484 EMAIL: sales@challelec.com WEB: www.challengeelectronics.com ISO 9001/14001:2015 Certified

#### INDICATORS • SPEAKERS • SOUND TRANSDUCERS • ENCLOSURES • MICROPHONES • BATTERY ACCESSORIES

# CS134-15D07-55-1

Former P/N: 5412PX

Rev. 5-2023 RoHS3 & REACH Coaxial Speakers

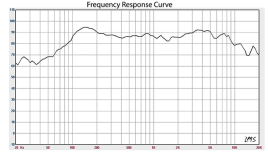


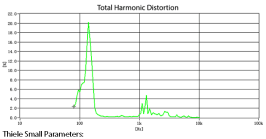
## **Operating Characteristics**

CTRICAL	
Rated Power	15.0 W
Short Term Max Power	30.0 W
Impedance	4 Ω ± 15 % 1000 Hz; 0.25 W

#### ACOUSTIC: Baffle Board

f∘	150 Hz ± 20 % 0.25 W		
Freq. Range	150 to 13000 Hz		
Rated SPL	88 ± 3 dB 400, 600, 800, 1000, 1500 Hz; 1 W; 100 cm;		
Distortion	< 5 % 1000 Hz; 0.125 W		





Revc = 3.600 Ohm Fo = 168.857 Hz Erm = 0.590 Km = 6.233m H Cms = 138.9u M/N Mmd = 5.552 g Qms = 5.168 Qes = 1.807 SPLo = 89.296 dB

Fo = 168.857 Hz Sd = 100.290 cm Kxm = 6.233m H Exm= 0.613 Mmd = 5.552 g Mms = 6.129 g Qes = 1.807 Ots = 1.339 Krm = 8.458m Ohm Vas = 1.984 Ltr BL= 3.638 T-M No = 0.534%

### **Physical Characteristics**

MATE	RIALS		
	Housing	Steel	
	Cone	Paper with foam edge	
	Magnet	NdFeB	
	Caldan		

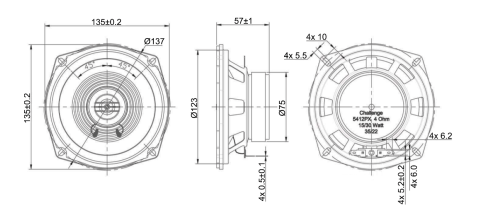
Solder Tab Tin Plated Iron

Coaxial Mounting: Tweeter + Speaker

# TEMPERATURE RANGES

Operating	-25 to +65 °C
Storage	-30 to +70 °C

Weight 623 g



General tolerance = ±0.3 mm and all measurements in mm unless otherwise noted.

Revision	Description	Ву	Date
4-2022	Added THD curve and Thiele Small Parameters. Updated photo, freq. response curve, mechanical drawing resonant frequency, freq. response range, weight, freq. test conditions, cone material, SPL, distortion test vand operating temperature. Updated from Square Speaker to Coaxial Speaker.		2022-09-29
5-2023	Added terminal dimensions. Added 4x to mounting dimensions.	AL	2023-02-02

Warranty: For a period of one (1) year from date of shipping under normal operations conditions. This warranty does not apply to products damaged through misuse, abuse, improper installation, alteration, rework, or attempt to repair.

The information contained herein is believed to be correct, but no guarantee or warranty, express or implied, with respect to accuracy, completeness or results is extended and no liability is assumed. Challenge Electronics reserves the right to make changes in any specification, data or material contained herein.