

CAC45-01F65-04-1

Rev. 0-2023
RoHS3 & REACH
Chamber Assembly



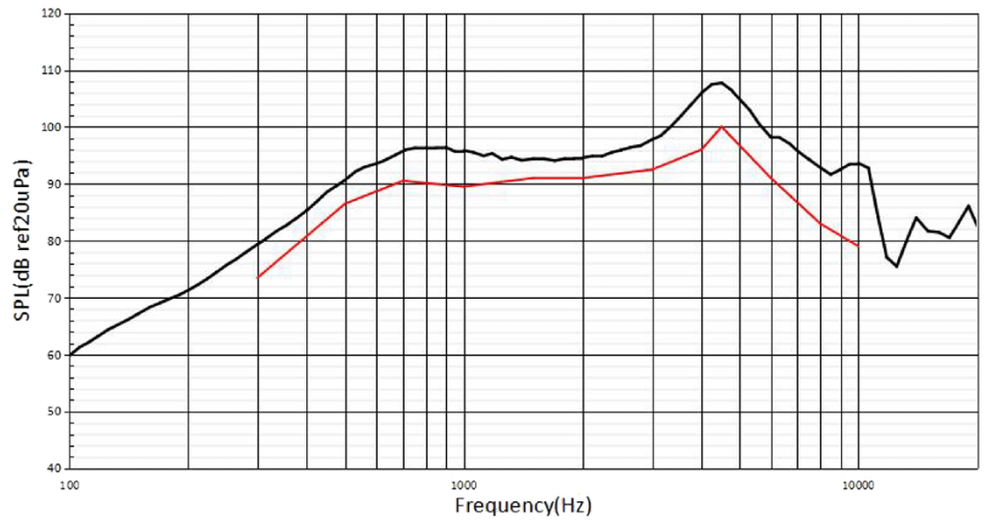
Operating Characteristics

ELECTRICAL

Rated Power	1 W
Short Term Max Power	1.5 W
Impedance	8 Ω ± 15 % 2000 Hz; 1 W

ACOUSTIC

f_o	650 ± 80 Hz 1 W; 10 cm
Freq. Range	650 to 10000 Hz
Rated SPL	93.5 +3/-2 dB
Test Conditions	2000 Hz; 1 W; 10 cm
Distortion	See Page 2



Physical Characteristics

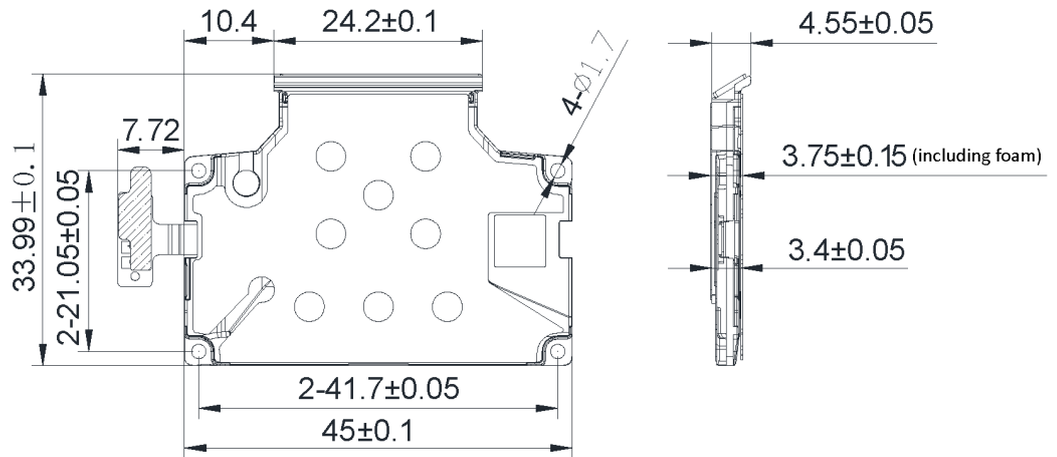
MATERIALS

Chamber Housing	PC + 20% Glass Fiber
Speaker Housing	PPA
Diaphragm	TPEE
Magnet	NdFeB
FPC	Gold Plated Copper

TEMPERATURE RANGES

Operating	-20 to +60 °C
Storage	-40 to +85 °C

Weight	6.1 g
Number of Magnets	1
Speaker Part #	CS20-01P63-02-1



General tolerance = ±0.5 mm and all measurements in mm unless otherwise noted.

Revision	Description	By	Date
0-2023	Original Specification.	SK	2023-10-24

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.

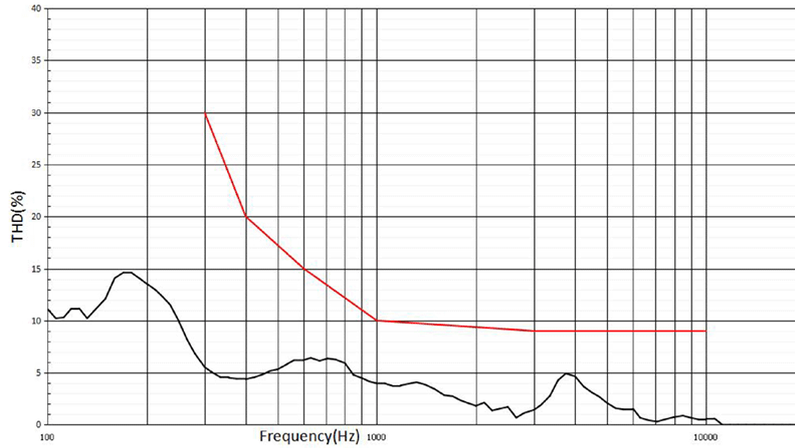
The information contained herein is believed to be correct, but no guarantee or warranty, express or implied, with respect to accuracy, completeness or results is extended and no liability is assumed. Challenge Electronics reserves the right to make changes in any specification, data or material contained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

CAC45-01F65-04-1

Rev. 0-2023
RoHS3 & REACH
Chamber Assembly



Distortion (THD)



Tolerance Limits Data for THD

Frequency	Frame Line (red)
300	30
400	20
600	15
1000	10
3000	9
5000	9
6000	9
10000	9

Revision	Description	By	Date
0-2023	Original Specification.	SK	2023-10-24

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.