

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

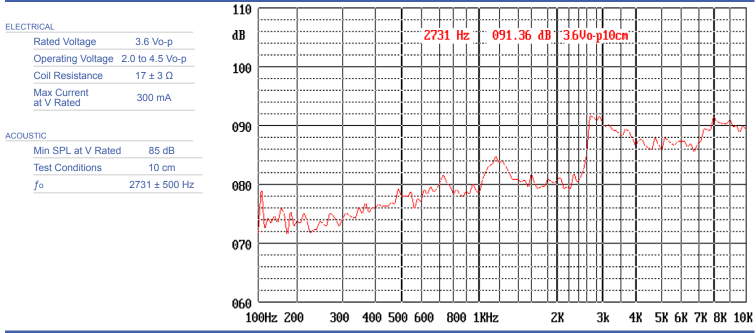
## CT08E-04S273-7

Former P/N: CET085L030-17-204-27MHR / CET085L030-27MHR

Rev. 3-2020 RoHS3 & REACH Electromagnetic Sound Transducers



## **Operating Characteristics**



## Physical Characteristics

MATERIAL		Toleran (+) FRONT VIEW	ce: ± 0.5mm unles SIDE VIEW	s specified otherwise. REAR VIEW	Recommended Land Pattern:
Housing	Plastic, LCP Vectra E130i	Lead - 8.5	3.0	9.4	
Diaphragm	Ni Alloy Disc N50	• 🕀	0.60		
Solder Pad	Tin Plated Brass	8.5	3.0 4 X 1.6		9.53 5.19 2.2 Recommended Glue Dot
IPERATURE RAN	IGES		Dummy Sound	-5.5	(-) Lead
Operating	-30 to +85 °C	– (-) Lead	Leads Port	Recommended _ Glue Dot	(-) Lead 9.53 (+) Lead Sound Port
Storage	-40 to +90 °C				
		All Measurements are mm ur	nless noted otherwise.		
eight	0.6 g				

Revision	Description	Ву	Date
2-2019	Migrate to new format.	JL	2019-06-21
3-2020	Added abbreviated former PN. Added general tolerance.	JL	2020-11-03

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. ©2020 Challenge Electronics, Inc. Pub. 20201103111116