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

CI12E-07T230-C-5

Former P/N: CEEB120B095-407C23P7.6LHR / CEEB120B-407LHR

Rev. 4-2020 **RoHS3 & REACH Electromagnetic Indicators**



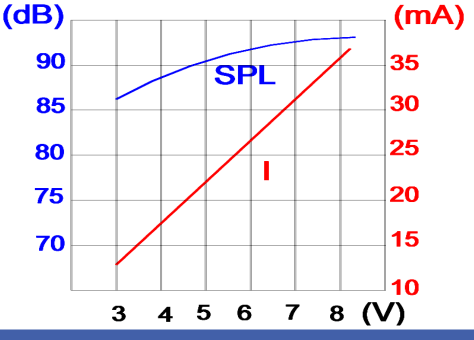
Operating Characteristics

ELECT	RICAL	
	Rated Voltage	5.0 VDC
	Operating Voltage	4.0 to 7.0 VDC
	Max Current at Vmax	00 1
	Max Current at vinax	30 mA
ACOUS		30 MA
ACOU		Continuous

2300 ± 300 Hz

85 dB

10 cm



Physical Characteristics

Center f Min SPL at Vrated

Test Conditions

ATERIALS		Tolerance:	± 0.5mm unless sp	ecified otherwise.
Housing	PBT		•	
Diaphragm	Nickle Alloy	TOP VIEW	SIDE VIEW	BOTTOM VIEW
PC Pin	SN-plated Copper	Ø12±0.2	9.5±0.2 6.0	
MPERATURE RANGE	S			2-Ø0.6
Operating	-40 to +85 °C		$ \begin{array}{c} $	
Storage	-40 to +85 °C			
/eight 2	2 g			7.6
		Washing Label \searrow	4.5	Epoxy Potting
			Laser Printed Polarity	

All Measurements are mm unless noted otherwise.

Revision	Description	Ву	Date
3-2020	Correct type from Piezo to Electromagnetic. Remove PN and Date Code from mechanical dwg. Added diaphragm material.	¹ WS	2020-03-02
4-2020	Added abbreviated former PN. Added general tolerance.	JL	2020-11-04

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.

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