CUI DEVICES

date 03/12/2020

page 1 of 3

MODEL: CEP-1114 | DESCRIPTION: PIEZO BUZZER TRANSDUCER

FEATURES

- piezo transducer with pin mount
- 93 dB SPL
- 2,000 Hz rated frequency





SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
operating voltage				30	Vp-p
current consumption	at 10 Vp-p, 2,000 Hz square wave			11	mA
rated frequency			2,000		Hz
sound pressure level	at 10 cm, 10 Vp-p, 2,000 Hz square wave	93			dB
electrostatic capacity	at 1 kHz/1 V	31,500	45,000	58,500	pF
dimensions	Ø30.0 x 13.5				mm
weight				4.3	g
material	ABS UL94 1/16" HB (black)				
terminal	pin type (Au plating)				
operating temperature		-30		80	°C
storage temperature		-40		80	°C
RoHS	yes				

Notes: 1. All specifications measured at 5~35°C, humidity at 45~85%, under 86~106kPa pressure, unless otherwise noted.

SOLDERABILITY

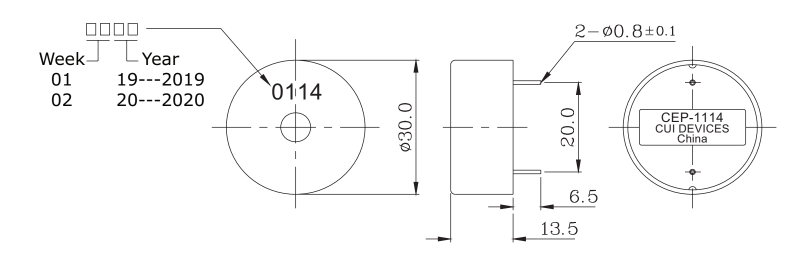
parameter	conditions/description	min	typ	max	units
hand soldering ²	for maximum 2 seconds	330		380	°C

Notes: 2. Not recommended for wave soldering

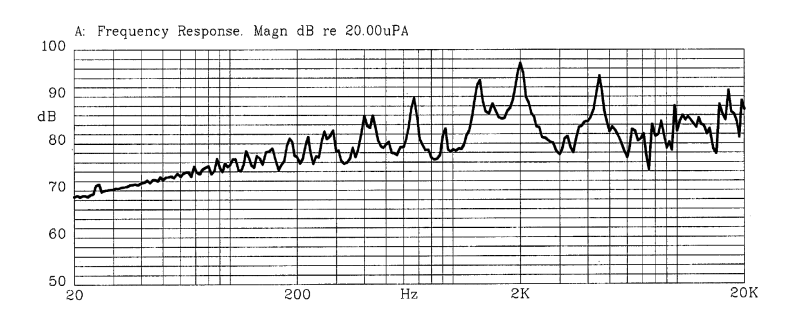
MECHANICAL DRAWING

units: mm

tolerance: ±0.5 mm



FREQUENCY RESPONSE CURVE



Additional Resources: Product Page | 3D Model | PCB Footprint

CUI Devices | MODEL: CEP-1114 | DESCRIPTION: PIEZO BUZZER TRANSDUCER date 03/12/2020 | page 3 of 3

REVISION HISTORY

rev.	description	date
1.0	initial release	10/23/2006
1.01	brand update	03/12/2020

The revision history provided is for informational purposes only and is believed to be accurate.

CUI DEVICES

CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Piezo Buzzers & Audio Indicators category:

Click to view products by CUI Devices manufacturer:

Other Similar products are found below:

6-4 68S1240-PA MBA-624 FDG06PSLLF FDG111PLF PF-35N29WQ PFD-21A29W PFD-27A35PQ PL-21N30WQ PL-27A35PSQ PLD-21N30W PLD-21N30WQ PS-531Q PT-3534FP EBPT-401 B822B PB-1220PEQ S6109 SBM616PR SC110E SC2036ACP SC616N-2 SC628FW SC628MPG SC648D SCS045MD9DT3S ESZ-25B-5-250B FCM12PLF SSX-52SA F/EB20P-DR LF F/SMD03A LF FSMD8585JSLF F/TCW 12 WITH LABEL LF F/UCW 06 WITH LABEL LF PFD-27N36W PKM22EPPH40S1-B0 PKM35-4A0 PL-35N29WQ PLD-27A35PQ CM-5 REF-202 B/SE 128 RED LF KBS-20DA-7AS KBS-27DA-5C-105 LSC628ANR 03-810.001 RTO-1R07-001 PL-21N31PQ F-B-P1405ISB LF B/CP 28B BLACK LF