

## MODEL: CDS-16098A | DESCRIPTION: SPEAKER

#### FEATURES

- micro-speaker
- small footprint
- wide operating temp range
- 8 ohm impedance
- spring leads



.....



### **SPECIFICATIONS**

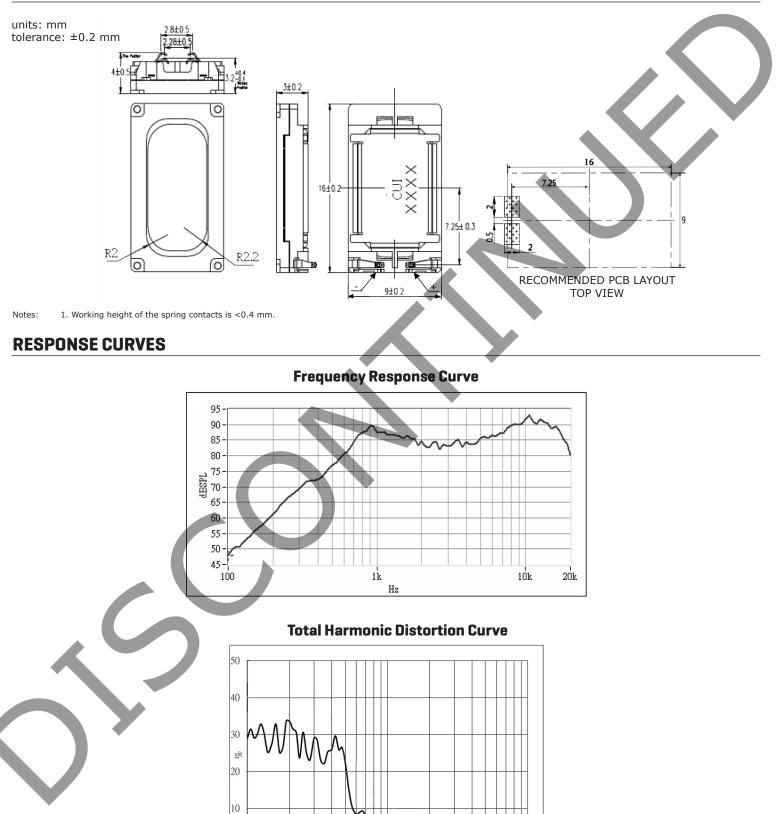
parameter	conditions/description	min	typ	max	units
input power	maximum power: IEC-60268-5, filter 60s on/120s off, 10 cycles at room temp, in 1 cc closed box	>	0.7	1.0	W
impedance	at 2.0 kHz, 1.0 V	6.8	8	9.2	Ω
resonant frequency (Fo)	at 1.0 V at 1.0 V, in 1 cc closed box	500 800	600 960	Hz Hz	
frequency response		Fo		20,000	Hz
sound pressure level	at 0.5 W, 0.1 m ave, at 0.8, 1.0, 1.2, 1.5 kHz	83	86	89	dB
distortion	at 1.0 kHz, 0.5 W			10	%
buzz, rattle, etc.	must be normal at sine wave between 100 $\sim$ 5 kHz, in 1 cc closed box		2.37		V
polarity	cone will move forward with positive dc current to "+" terminal				
dimensions	16 x 9.0 x 3.0				mm
magnet	Nd-Fe-B				
material	РВТ				
cone material	mylar				
terminal	spring type				
weight			1.4		g
operating temperature		-30		70	°C
storage temperature		-40		85	°C
RoHS	2011/65/EU				

Notes:

.....

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

### **MECHANICAL DRAWING**



1000 Frequency,Hz

10000

.....

0 L 100

.....

#### **REVISION HISTORY**

[	rev.		description		date
	1.0		initial release		03/25/2015
	1.0	The revision history provide	ed is for informational purpose	es only and is believed to be ac	03/25/2015
	≻ CU	<b>IINC</b> <sup>®</sup>	Headquarters 20050 SW 112th Ave. Tualatin, OR 97062 800.275.4899	Fax 503.612.2383 <b>cui</b> .com techsupport@cui.com	

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

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

CUI 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 Speakers & Transducers category:

Click to view products by Renesas manufacturer:

Other Similar products are found below :

AS02016MR-2-R PB-1220PE PB-2015PQ 900-00001 SMT-2240-TW-2-R SWFK-31736-000 PT-2065FW PT-4175W AT-2830-TW-LW35-R ED-30761-000 ED-31305-163 CI-30120-A42 TWFK-23991-000 PB-0927PQ BF-7083-000 AB6505B AS01708MR-SC-2-R AT-5030-TF-2-LW100-R AST-03008MR-R AS01308MR-2-R AS01808AO-WP-R AS01508MR-6-R AS07108PO-R AS07708PS-2-WR-R AS07104PO-R SMS2020-08H4.5 LF BDT1717-08H6.5W56MLF SMS-2008MS-R AS04008PS-4W-WR-R AS06608PS-WR-R BLS50-1-08H18.2B-03 LF AS07008PO-2-R AS03008MR-R AS04008CO-2-R AS04008PR-WR-R ASE03008MR-LW150-R AS01808MR-LW152-R AS01808MR-R AS03608MR-4-R AS06608PS-R AS07708PS-2-R ASE06008MR-LW150-R ASE02008MR-LW150-R AST-1732MR-R SMS-1508MS-2-R AS05708MR-R AS05008MR-R APS3008S-R AS02008MR-R AS07104PO-WR-R