

date 06/22/2016

page 1 of 4

MODEL: CSS-1021028N | DESCRIPTION: SPEAKER

FEATURES

- 107 dB SPL
- 10 W input
- Nd-Fe-B magnet





SPECIFICATIONS

input power off, 10 cycles at room temp off, 10 cycles at room temp impedance at 800 Hz 6.8 8 resonant frequency (Fo) at 1.0 V 92 115 frequency response output SPL -10 dB Fo 500 17 sound pressure level at 1 W, 0.1 m ave, at 1.0, 1.4, 1.7, 2.0 kHz 104 107 distortion at 1.0 kHz, 1 W 107 buzz, rattle, etc. must be normal at sine wave between Fo $\sim 20,000 \text{ Hz}$ 8.94 dimensions 102 x 102 x 35.5 magnet Nd-Fe-B material metal cone material paper cone & foam edge terminal solder terminals	parameter	conditions/description	min	typ	max	units
resonant frequency (Fo) at 1.0 V 92 115 frequency response output SPL -10 dB Fo 50 sound pressure level at 1 W, 0.1 m ave, at 1.0, 1.4, 1.7, 2.0 kHz 104 107 distortion at 1.0 kHz, 1 W 107 buzz, rattle, etc. must be normal at sine wave between Fo ~ 20,000 Hz 102 x 35.5 magnet Nd-Fe-B 102 x 35.5 material metal 103 cone material paper cone & foam edge 104 terminal solder terminals	nput power			10	12	W
frequency response output SPL -10 dB Fo sound pressure level at 1 W, 0.1 m ave, at 1.0, 1.4, 1.7, 2.0 kHz 104 107 distortion at 1.0 kHz, 1 W buzz, rattle, etc. must be normal at sine wave between Fo ~ 20,000 Hz dimensions 102 x 102 x 35.5 magnet Nd-Fe-B material metal cone material paper cone & foam edge terminal solder terminals	mpedance	at 800 Hz	6.8	8	9.2	Ω
sound pressure level at 1 W, 0.1 m ave, at 1.0, 1.4, 1.7, 2.0 kHz 104 107 distortion at 1.0 kHz, 1 W buzz, rattle, etc. must be normal at sine wave between Fo $\sim 20,000 \text{ Hz}$ dimensions 102 x 102 x 35.5 magnet Nd-Fe-B material metal cone material paper cone & foam edge terminal solder terminals	esonant frequency (Fo)	at 1.0 V	92	115	138	Hz
distortion at 1.0 kHz, 1 W buzz, rattle, etc. must be normal at sine wave between Fo ~ 20,000 Hz dimensions 102 x 102 x 35.5 magnet Nd-Fe-B material metal cone material paper cone & foam edge terminal solder terminals	requency response	output SPL -10 dB	Fo		7,800	Hz
buzz, rattle, etc. must be normal at sine wave between Fo $\sim 20,000 \text{ Hz}$ 8.94 dimensions 102 x 102 x 35.5 magnet Nd-Fe-B material metal cone material paper cone & foam edge terminal solder terminals	sound pressure level	at 1 W, 0.1 m ave, at 1.0, 1.4, 1.7, 2.0 kHz	104	107	110	dB
buzz, rattle, etc. Fo ~ 20,000 Hz dimensions 102 x 102 x 35.5 magnet Nd-Fe-B material metal cone material paper cone & foam edge terminal solder terminals	distortion	at 1.0 kHz, 1 W			10	%
magnet Nd-Fe-B material metal cone material paper cone & foam edge terminal solder terminals	ouzz, rattle, etc.			8.94		V
material metal cone material paper cone & foam edge terminal solder terminals	dimensions	102 x 102 x 35.5				mm
cone material paper cone & foam edge terminal solder terminals	nagnet	Nd-Fe-B				
terminal solder terminals	naterial	metal				
	cone material	paper cone & foam edge				
weight 208	erminal	solder terminals				
	weight			208		g
operating temperature -20	pperating temperature		-20		55	°C
storage temperature -30	storage temperature		-30		70	°C
RoHS 2011/65/EU	RoHS	2011/65/EU				

Notes: 1. All specifications measured at 15~35°C, humidity at 45~85%, under 86~106 kPa pressure, unless otherwise noted.

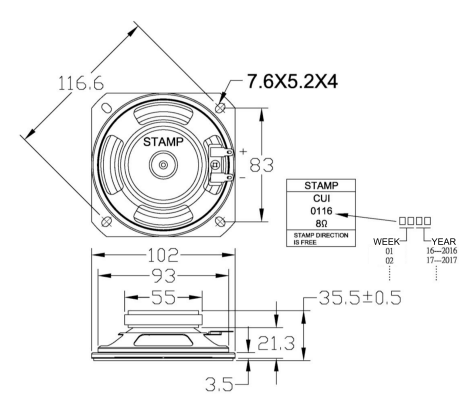
SOLDERABILITY

parameter	conditions/description	min	typ	max	units
hand soldering	for 3 ±1 seconds	360	370	380	°C

MECHANICAL DRAWING

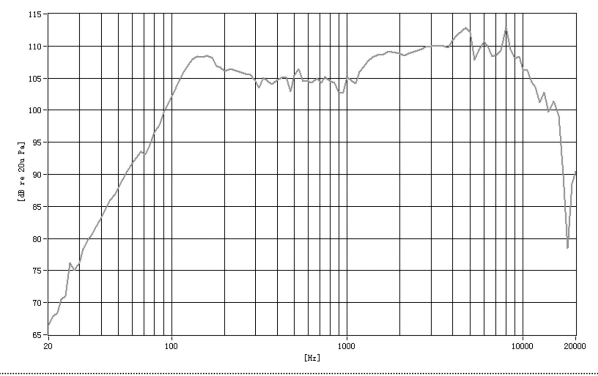
units: mm

tolerance: ±0.2 mm



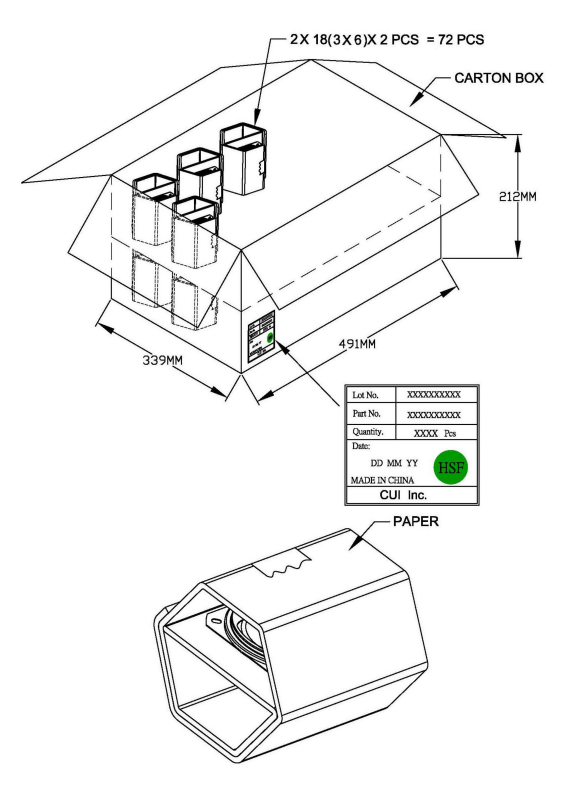
FREQUENCY RESPONSE CURVE

Frequency Response. Magn dB re 20.00µ PA (at 1 W / 0.1 m)



units: mm

Carton Size: 491 x 339 x 212 mm Carton QTY: 72 pcs per carton



REVISION HISTORY

rev.	description	date
1.0	initial release	06/22/2016

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



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