

MODEL: CPI-1375-80T | **DESCRIPTION:** PIEZO BUZZER INDICATOR**FEATURES**

- through hole
- 80 dB
- piezo
- internally driven

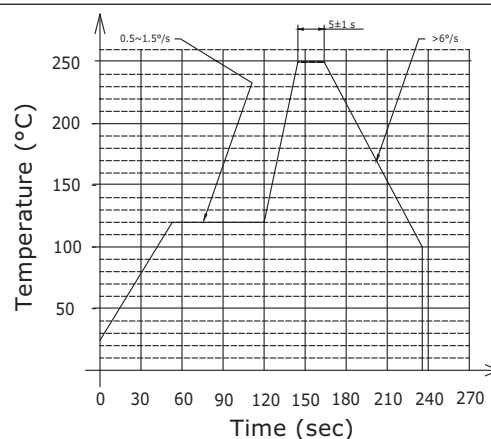
**SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
rated voltage			12		Vdc
operating voltage		3		16	Vdc
current consumption	at rated voltage			7	mA
rated frequency	at rated voltage	3,500	4,000	4,500	Hz
sound pressure level	at 10 cm, rated voltage	80			dB
tone	single				
dimensions	Ø13.8 x 7.5				mm
weight			1.0		g
material	NORYL				
terminal	pins (red copper with gold plating)				
operating temperature		-30		70	°C
storage temperature		-40		85	°C
RoHS	yes				

Notes: 1. All specifications measured at 25±3°C, humidity at 60~70%, under 86~106 kPa pressure, unless otherwise noted.

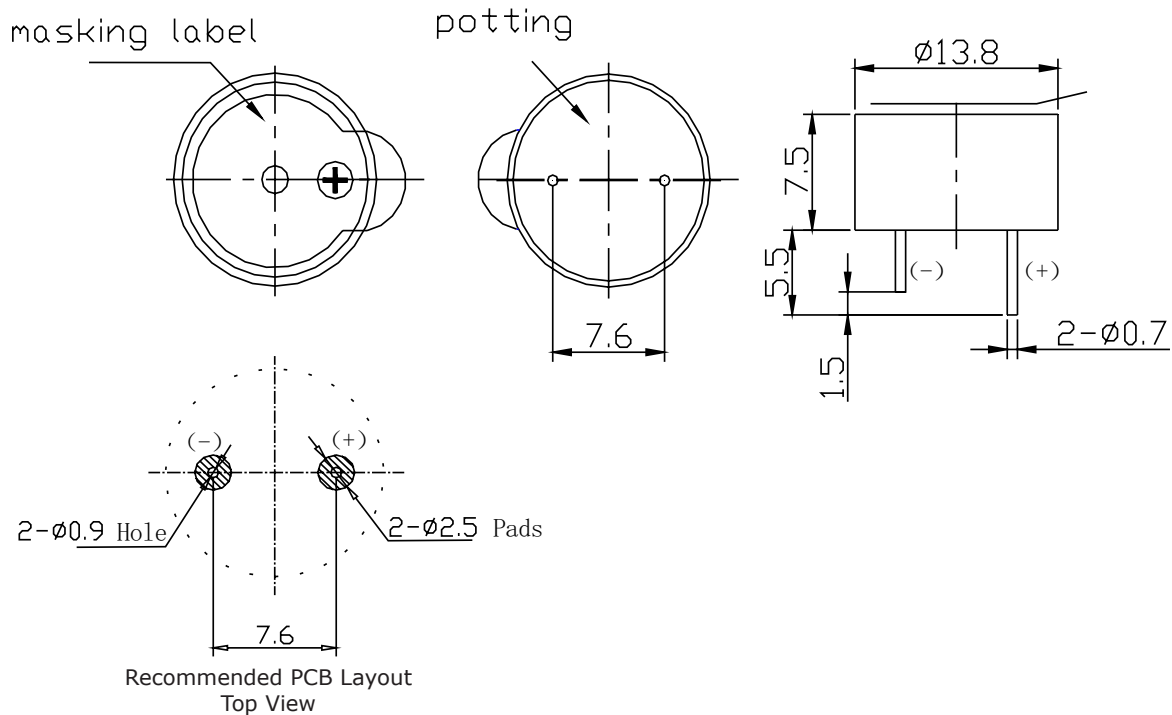
SOLDERABILITY

parameter	conditions/description	min	typ	max	units
wave soldering	see recommended wave soldering profile			250	°C



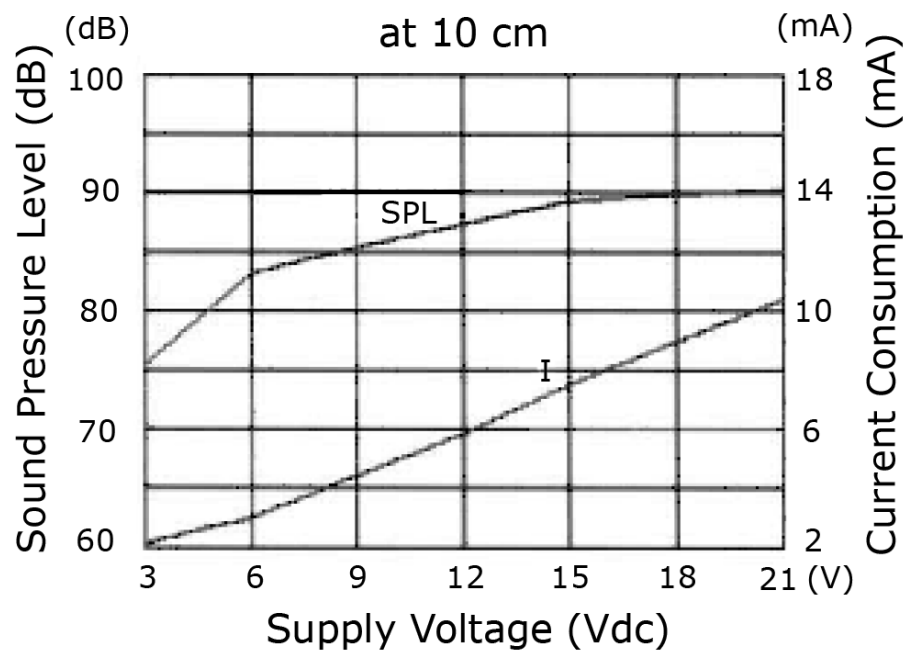
MECHANICAL DRAWING

units: mm
tolerance: ± 0.5 mm



PERFORMANCE CURVES

SPL: Voltage vs. Sound Pressure Level
I: Voltage vs. Current Consumption

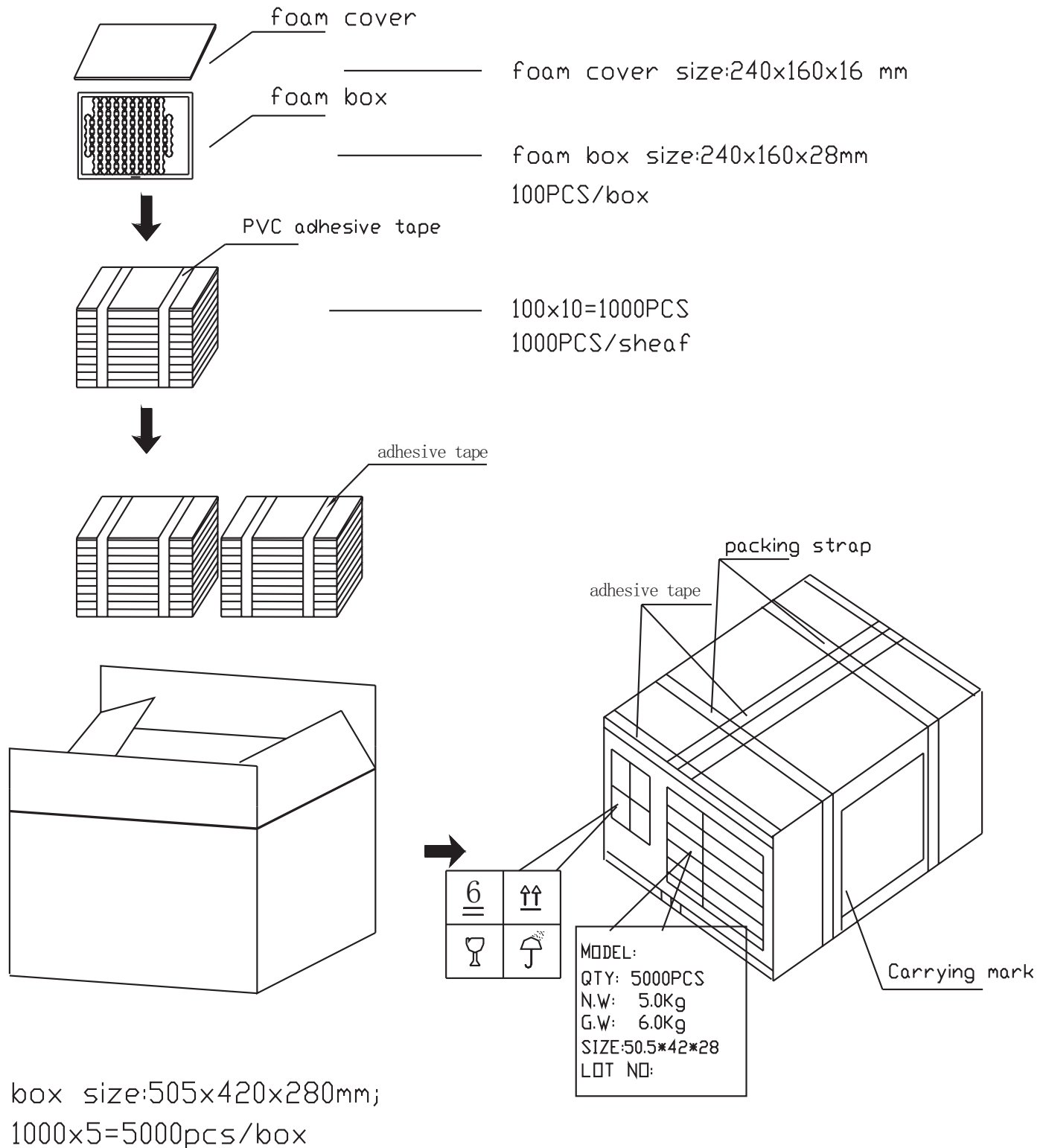


PACKAGING

units: mm

Carton Size: 505 x 420 x 280 mm

Carton QTY: 5,000 pcs per carton



REVISION HISTORY

rev.	description	date
1.0	initial release	07/18/2019
1.01	brand update	12/19/2019

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

CUI DEVICES

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