

		1	
Part Number:		DRAWN	0/7/2017
TD14	100F 1	CJ	8/7/2017
IP1 <del>4</del> 4	1005-1	CHECKED	8/10/2017
		P.D.	0/10/2017
Description:		APPROVED	0/10/2017
Piezo Ir	ansducer	C.E.	8/10/2017

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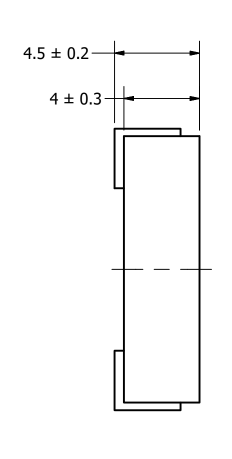
## Top View

## 14.1 ± 0.2 The code Marking "17 H 07" 17=2017, H=Aug., 07=07 (Day)

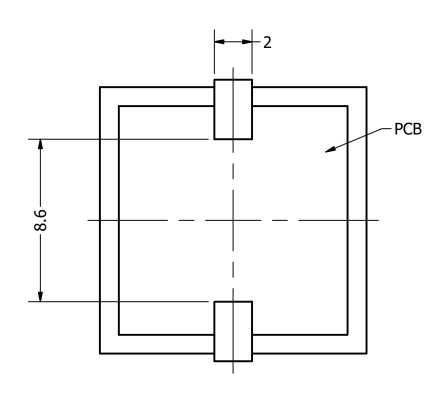
PPS

8.0

## Side View



## **Bottom View**



4) Subject to change or redrawn without notice

Items	Specifications	Conditions					
Min. Sound Pressure Level	75	dB (@ 10cm)					
Resonant Frequency	4,000	Hz					
Rated Voltage	5	Vp-p	REVISION HISTORY				
Voltage Range	1 ~ 20	Vp-p	REV	DESCRIPTION	DATE	APPROVED	
		ΨP P		Released from Engineering	10/21/2013	J.S.	
Capacitance	12,000 ± 30%	pF		Updated template, new location and day added to date		3.3.	
Max. Rated Current	5	mA	1	code	8/10/2017	C.E.	
Storage Temperature	-20 ~ +70	°C	NOTES				
Operating Temperature	-20 ~ +70	°C	1) All dimensions are in mm unless otherwise noted				
Connection Method	Surface Mount Pads		2) All tolerances are ± 0.5 mm unless otherwise noted				
Mount Type	Surface Mount		3) All parts meet RoHS				

Downloaded from Arrow.com.

Housing Material

Weight