

A050A Air transducer

Part Number: H2KA050KA1CD00



1. Introduction

Unictron's A050A ultrasonic transducer is designed to deliver outstanding performance at around 50 kHz frequency. The transducer works as a signal transmitting and receiving unit. This ultrasonic transducer is suitable for non-contact level detection and proximity measurement. In particular, the transducer with the PVDF housing can operate under harsh chemical environment to measure the level of fluids, pastes, and coarse bulk materials.



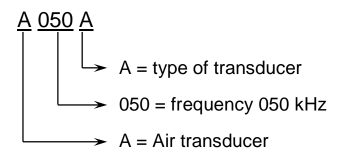
1.1 Model name

SCALE: free

DRAWN By : Sam Chen

DESIGNED BY : Evan Su

TITLE: A050A Air transducer

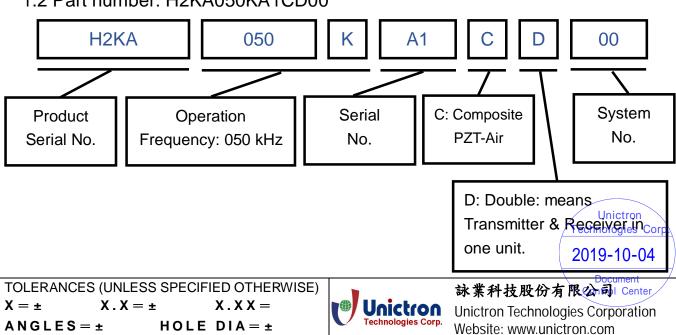


1.2 Part number: H2KA050KA1CD00

UNIT: mm

CHECKED BY: Long Chen

APPROVED BY: Jeff Chang



FROM UNICTRON.

DOCUMENT

NO.

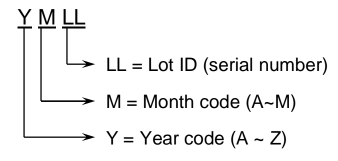
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1.3 Marking



Year	Y code	Month	M code
2017	S	Jan	Α
2018	Т	Feb	В
2019	U	March	С
2020	V	April	D
2021	W	May	Е
2022	X	June	F
2023	Υ	July	G
2024	Z	August	Н
2025	Α	Sep	J
2026	В	Oct	K
2027	С	Nov	L
2028	D	Dec	М

(I . O not involve the code)

2. Electrical Characteristics

2.1 Major electrical characteristics and testing conditions

Characteristics	Specifications	Unit
Operation frequency	50	kHz
Overall sensitivity *	min. 4.0	V_{p-p}
Capacitance (@ 1kHz, 1Vrms)	3500 ± 20%	pF
Directivity (full angle @-3 dB)	10 ± 2	Degree
Maximum driving voltage	1000	V_{p-p}
Typical sensing range	0.3 ~ 10	meter

^{*} Note: 1. Measured at 25±3°C, 45 to 60% RH.

2. Testing circuit setup: Driving signal: rectangular wave 18Vp-p, 50 kHz, burst number = 10 pulses, drive interval: 20 ms, gain of receiving circuit: 64 dB (Please refer to 2.2 for Unictron details)

3. Dimensions of reflecting metal plate: 400x400mm, reflection distance: 602010-10-04

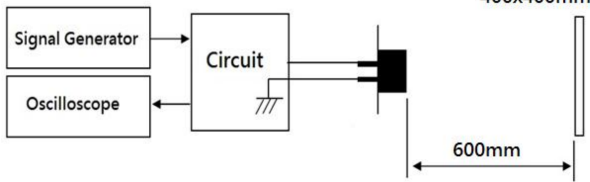
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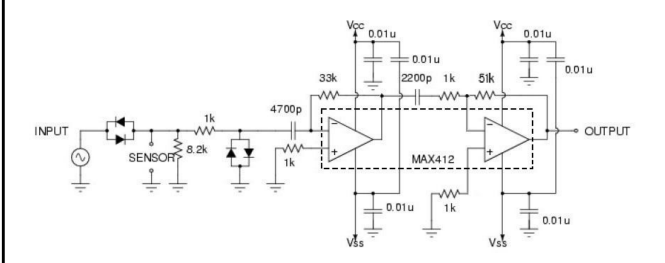
2.2 Performance testing

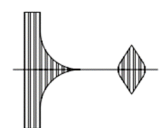
Typical setup for sensitivity measurement

Reflection metal plate

400x400mm







Circuit

Drive signal:

Rectangular 18 Vp-p; Frequency=50 kHz; Driving Interval=20ms; Pulse n=10; Gain of receiving circuit: 64 dB

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2019-10-04

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SCALE: free UNIT: mm DRAWN By : Sam Chen CHECKED BY: Long Chen

DESIGNED BY: Evan Su APPROVED BY: Jeff Chang

詠業科技股份有限公司 Center

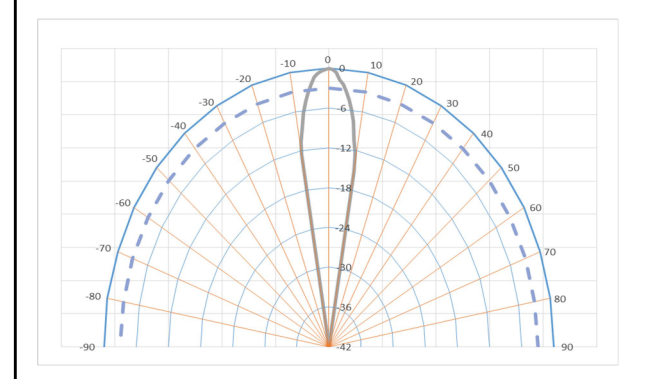
Unictron Technologies Corporation

Website: www.unictron.com

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2.3 Typical directivity diagram

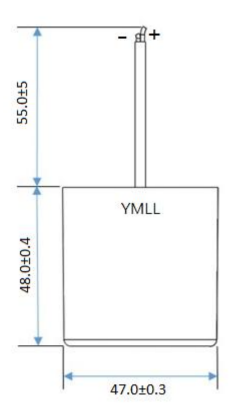


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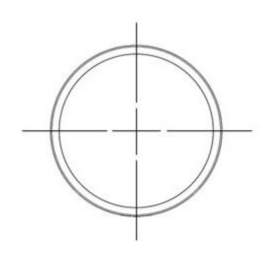
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3. Dimensions



Housing material: PVDF Unit: mm



Dimensions	Specifications	Unit
Height	48.0 ± 0.4	mm
OD (bottom face)	47.0 ± 0.3	mm
OD (open end)	48.0 ± 0.3	mm
ID (open end)	43.0 ± 0.25	mm
Cavity depth	Min. 26.5	mm
Wire (RG174U, 50 ohm, Ø2.7mm)	L55.0 ± 5	mm

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4. Operation and storage conditions

Operating:

Temperature: -40°C to +85°C

Maximum driving voltage: 1000 Vp-p

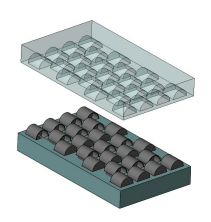
Storage:

Temperature: -40°C to +85°C Relative Humidity: 30-80%

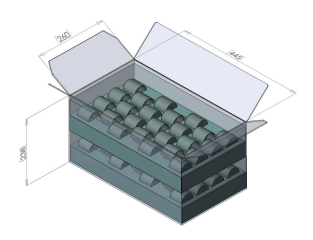
5. Packing

5.1 Package

Quantity of transducers	50 pcs (25 pcs x 2 holders)		
Reference for gross weight	6.8 kg		



TITLE: A050A Air transducer



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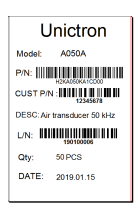
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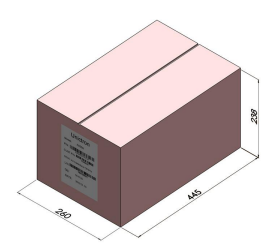
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5.2 Carton and Label

445 x 260 x 238mm
1 10 X 200 X 200111111

Label on carton.





6.0 Notes and References

6.1 Piezoelectricity

When exposed to high temperature or high voltage, piezoceramic materials may lose its piezoelectric properties due to depolarization.

6.2 Soldering

Please use the soldering tip to connect the transducer onto circuit. The transducer is not designed for reflow soldering process. Do not put the transducer in the reflow oven.

6.3 Electric connection

Do not connect transducer to DC voltage.

6.4 Installation

Noise may be induced when the transducer is subject to vibration. Please protect the transducer with buffer material at installation.

6.5 Chemical resistance

The housing of the transducer is made of PVDF for chemical resistance. It is particularly or suitable for the non-contact level detection in chemical tanks.

2019-10-04

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