Piezoelectric Ultrasonic Transducer: ZUT Series



■ Features

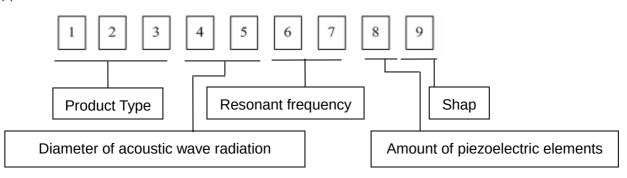
- 1. High mechanical Q and excellent electro-acoustic conversion efficiency provide high output amplitude.
- 2. High speed vibration of piezoelectric elements
- 3. Extended temperature range of THINKING ceramics ensures good amplitude linearity.
- 4. Fast and easy installation and high reliability of bolt-on mounting.

■ Recommended Applications

1. Cleaning Equipment

■ Part Number Information

☆ ZUT Series:



Example:

<u>ZUT 45 28 2 S</u> (1) (2) (3) (4) (5)

No.	Code Order	Item	Content	Specification	
(1)	1~3	Product Type	ZUT	THINKING piezoelectric ultrasonic transducers	
(2)	4~5	Diameter of acoustic wave	45	45 = Diameter of acoustic wave radiation	
(2)		radiation		(Φ=45mm)	
(3)	6~7	Resonant frequency	28	28 kHz	
(4)	8	Amount of piezoelectric	2	2 = 2 piezoelectric elements	
(4)		elements	2		
	9	Shape	S	Output surface has straight and horn shapes	
(5)				S = Straight construction	
				H = Horn construction	

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■ Specifications

ltom	Unit	Туре	
Item		ZUT45282S	ZUT45402H
Resonant frequency	fo (kHz)	28.0	40.0
Static capacitance	pF	3800	3800
Maximum allowable power	P(W)	50	50
Resonance resistance	Ω	<30	<30
Shape		S = Straight	H = Horn