500 kHz Air transducer



Model: A500A

P/N: H2KA500KA1CD00



A500A ultrasonic transducer is designed to deliver outstanding performance at around 500 kHz frequency using our in-house piezoceramic and acoustic matching layer along with state-of-art technologies. The transducer works as a signal transmitting and receiving unit. This ultrasonic transducer is suitable for gas flow detection and proximity measurement with precise control as well as extraordinary reliability.

Features

High performance

High reliability

Solvent resistance

Patented technologies

Major Applications

Gas flow meter

Proximity measurement

Specifications

Operation Frequency	500	kHz
Capacitance (@ 1 kHz, 1Vrms)	320	рF
Directivity (Full Angle @-3 dB)	7	Degree
Maximum Driving Voltage	20	V_{p-p}
Maximum Sensing Range	20	cm
Blind Zone	< 2	cm
Dimension-OD	18.2	mm
Dimension-Height	6.58 (Ref.)	mm

Directivity Diagram

-20 -10 0 010 20 -30 40 -50 18 60 -70 -80 -90 -42 90

Dimensions



