240 kHz Air transducer



Model: A240B

P/N: H2KA240KB1CD00



A240B works as a signal transmitting and receiving unit. This ultrasonic transducer is suitable for gas flow detection with high sensitivity, low noise, low ZFD (zero flow drift), high precision as well as exceptional reliability. In particular, the transducer housed with PVDF material is FDA compliance and free from corrosion by chemical solvent.

Features

High performance

High reliability

PVDF housing

FDA compliance

Chemical resistance

Waterproof IP68

Patented technologies

Major Applications

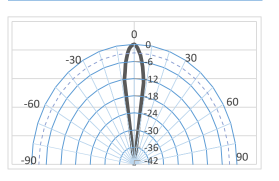
Anemometer

Gas flow meter

Gas concentration meter

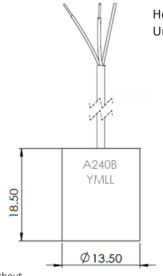
Non-contact level detection

Directivity Diagram



Specifications		
Operation Frequency	240	kHz
Capacitance (@ 1 kHz, 1Vrms)	500	рF
Directivity (Full Angle @-3 dB)	8	Degree
Maximum Driving Voltage (2% Duty Cycle Tone Burst)	500	V_{p-p}
Dimension-OD (Face)	13.5	mm
Dimension-Height	18.5	mm
ZFD (zero flow drift)	< 1.0	ns
Operating temperature	-30°C to +60°C	
Storage Temperature	-40°C to +85°C	

Dimensions



Housing material: PVDF Unit: mm

