# 100 kHz Air transducer



Model: A100C

P/N: H2KA100KC1CD00



A100C 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.

#### **Features**

High performance

High reliability

PVDF housing

FDA compliance

Chemical resistance

Waterproof IP68

Patented technologies

#### Major Applications

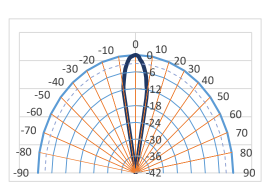
Level detection

Proximity measurement

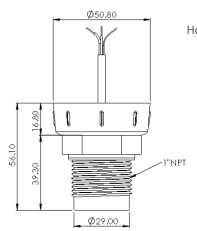
## Specifications

Operation Frequency	100	kHz
Capacitance (@ 1 kHz, 1Vrms)	3400	pF
Directivity (Full Angle @-3 dB)	10	Degree
Maximum Driving Voltage ( 2% Duty Cycle Tone Burst )	800	$V_{p-p}$
Maximum Sensing Range	400	cm
Blind Zone	< 20	cm
Dimension-OD	29.0	mm
Dimension-Height	56.1	mm
Housing Material	PVDF	

### **Directivity Diagram**



# **Dimensions**



Unit: mm Housing Material: PVDF

