#### 170 kHz Air transducer



Model: A170W2

P/N: H2KA170KW2CD00



A170W2 ultrasonic transducer works as a signal transmitting and receiving unit. This ultrasonic transducer is suitable for web guiding, double feed detection, banknote fitness, and proximity measurement, etc. Particularly, the transducer can transmit relatively uniform sound intensity, which results in good proportional band as wide as  $28 \text{ mm} \ (\pm 14 \text{ mm})$ .

#### **Features**

Uniform sound intensity
Wide proportional band

Patented design

# Major Applications

Edge position control

Double feed detection

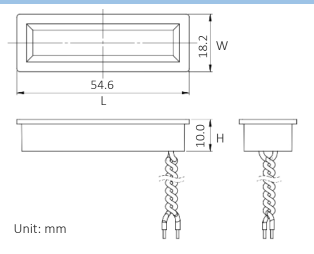
Banknote fitness checking

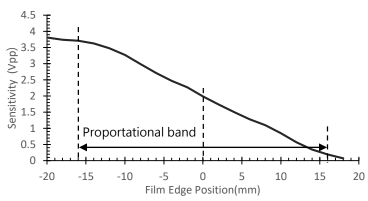
Proximity measurement

### **Specifications**

Operation Frequency	170	kHz
Capacitance (@ 1 kHz, 1Vrms)	3200	pF
Directivity (Full Angle @-6 dB)	L 5 W 25	Degree
Typical Driving Voltage ( 2% Duty Cycle Tone Burst )	≤ 50	$V_{p-p}$
Proportional Band (Working Range)	> 28	mm
Dimensions (WxLxH)	18.2x54.6x10.0	mm
Housing Material	Plastic	

# **Dimensions & Proportional Band Plot**





The proportional band of A170W2 is as wide as 28 mm, which is robust for wide film edge position detection.

As Unictron continues to improve its products, all specifications are subject to change without notice. All specifications are typically measured at 25  $\pm$  3  $^{\circ}$  C, 45 to 60% RH.