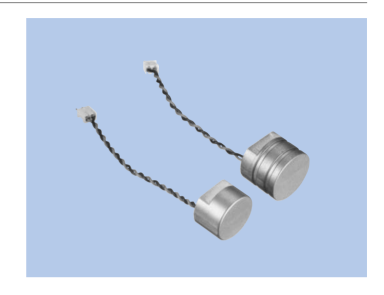
Ultrasonic Sensor SUD-40165CB00•SUD-40150CB00

OUTLINE

The piezoelectrical effect of piezoelectric ceramic is used in this ultrasonic sensor for detecting the 40kHz- wavelength of acoustic energy.



FEATURES

- 1. Small size, light weight.
- 2. Size can be between ø15 ~ 20mm in diameter.
- 3. Optimum structure and decay time.
- 4. Maximum input voltage is large, and sensitivity setting is easy.
- 5. Wide usage temperature range: -30 ~ +80°C
- 6. Sensor is sealed and suitable for in-vehicle or outdoor use.

USES

- 1. Car rear sensors (sonar)
- 2. Unattended parking systems
- 3. Unattended open/close systems
- 4. Intruder warning devices

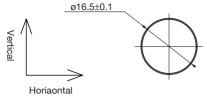
SPECIFICATIONS

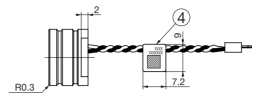
Item	Specification
Nominal frequency	40kHz
Sound pressure	100dB typ.
Sensitivity	-84dB typ.
Reverbatory sensitivity	1.5mVp-p min.
Decay time	1.5ms max.
Insulating resistance	100MΩ (when DC 100V is impressed)
Maximum input voltage	DC 100V max.
	AC 150Vp-p max.
Operating temperature range	−30~+80°C

^{*}Specifications may be changed for the purpose of improvement and upgrading.

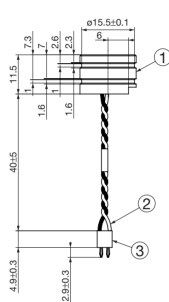
DIMENSIONS

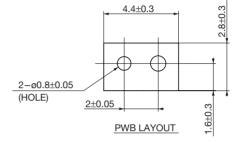
SUD-40165CB00







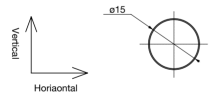


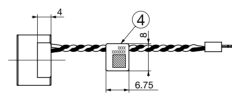


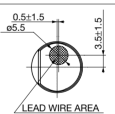
- ①: CAP
- ②: LEAD WIRE (AWG30) SIGNAL-WIRE (COLOR: RED) GND-WIRE (COLOR: BLACK)
- ③: CONNECTOR (JAPAN AUTOMATIC MACHINE CO.,LTD.) HOUSING (MODEL No.: JB20-02HC) TERMINAL (MODEL No.: 508310-2MA)
- 4: Serial No. LABEL

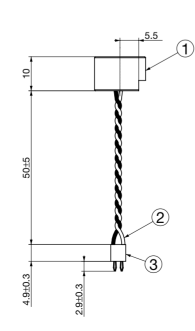
Unit: mm

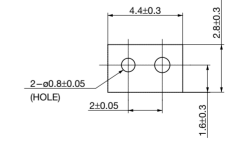
SUD-40150CB00











- ①: CAP
- ②: LEAD WIRE (AWG30) SIGNAL-WIRE (COLOR: RED) GND-WIRE (COLOR: BLACK)
- ③: CONNECTOR (JAPAN AUTOMATIC MACHINE CO.,LTD.) HOUSING (MODEL No.: JB20-02HC) TERMINAL (MODEL No.: 508310-2MA)
- 4: Serial No. LABEL

Unit: mm