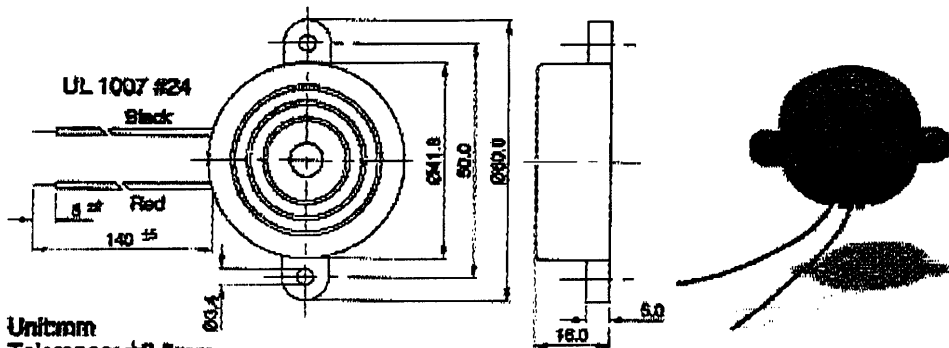


Piezo Audio Indicator-Flange Mounting-Lead Wires KPE-350



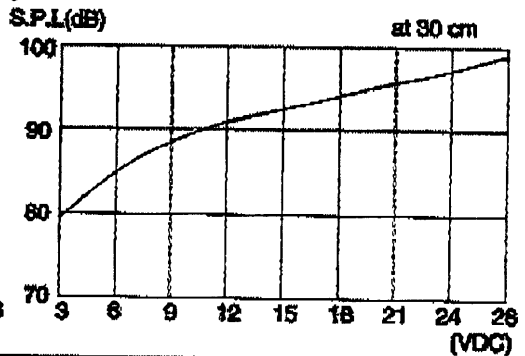
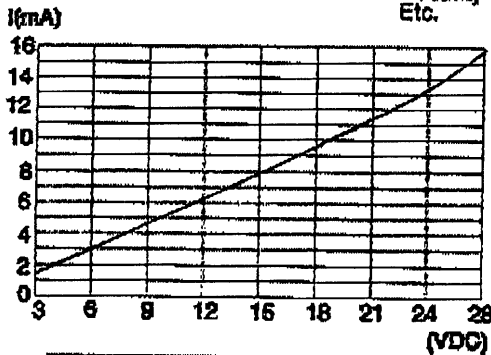
Unit:mm
Tolerance: $\pm 0.5\text{mm}$

Features :

Very clear sound
Low current consumption
Flange mounting type
Lead wires type

Application :

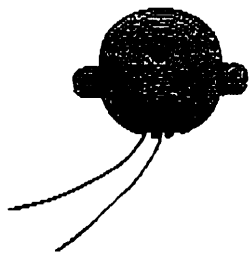
Medical equipment
Instruments
Automatic control system
Gas alarm / Fire alarm
Home appliance
Communication equipment
Security system
Etc.



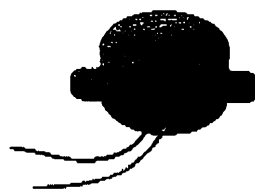
Oscillating Frequency (KHz)	2.8 \pm 0.5
Operating Voltage (VDC)	3-28
Current Consumption at 12VDC (mA, maximum)	7
Sound Pressure Level at 30cm/12VDC (dB, minimum)	85
Tone	Continuous
Operating Temperature (°C)	-30~+80
Storage Temperature (°C)	-40~+95
Weight (Gram)	14.8

Shape

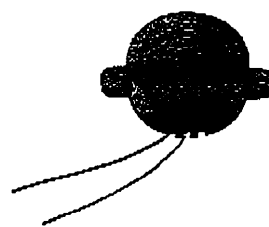
KPE-350



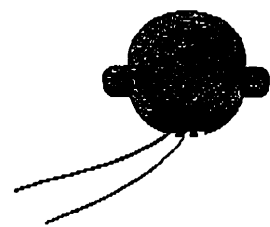
KPE-350H



KPE-351



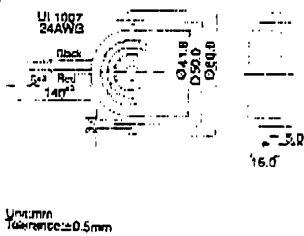
KPE-351H



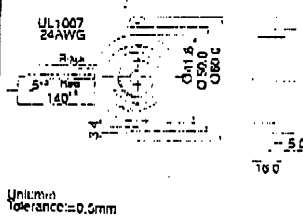
Model Number	KPE-350	KPE-350H	KPE-351	KPE-351H
Oscillating Frequency (KHz)	2.8 ± 0.5	2.8 ± 0.5	2.8 ± 0.5	2.8 ± 0.5
Operating Voltage (VDC)	3~28	8~18	3~28	7~18
Current Consumption at 12VDC (mA, maximum)	7	15	6	15
Sound Pressure Level at 30cm/12VDC (dB, minimum)	85	95	81	93
Tone	Continuous	Continuous	Fast Pulse 3.5Hz±20%(at 12VDC)	Fast Pulse 3.0Hz±20%
Operating Temperature (°C)	-30~+85	-30~+85	-30~+85	-30~+85
Storage Temperature (°C)	-40~+95	-40~+95	-40~+95	-40~+95
Weight (Gram)	14.6	14.6	14.6	14.6
Packing Quantity (PCS/BOX)	100	100	100	100

Dimension

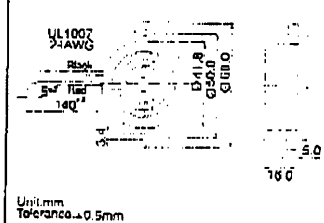
KPE-350



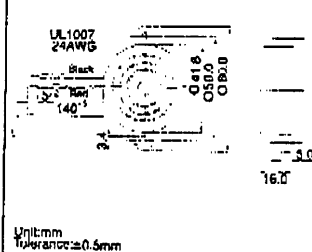
KPE-350H



KPE-351



KPE-351H



Characteristic

