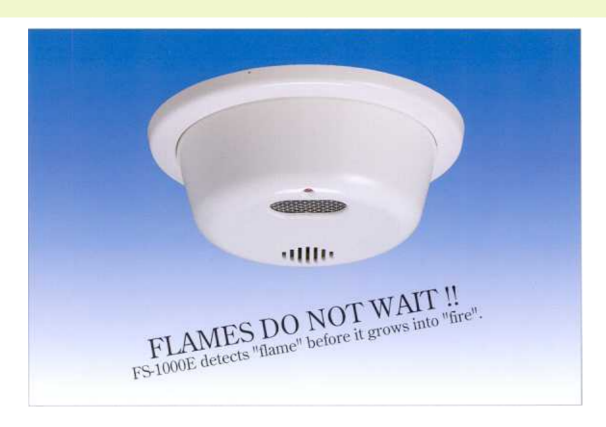


## **FLAME SENSOR**

( € © N1702

**FS-1000E** 



# FLAME DETECTION AT 33ft. (10m) AHEAD! SUPER HIGH SENSITIVITY IN A SMART DESIGN.

Flame sensor FS-1000E quickly detects ultraviolet rays contained in flames and activates a built-in alarm sound plus an open collector output.

### Power supply

The FS-1000E can be powerd from either type-3 alkaline battery  $\times 2$  pcs, or an external power source  $9\sim30\text{VDC}$  depending on the application. Optional power source can be from a long life lithium battery.

## External output to a security system

Equipped with a form A (N/O) open collector output, FS-1000E can be connected to a security control panel. Alternatively the output signal can be used to initiate a warning device e. g. bell, siren etc., when used with an external DC power supply.

## Operation set-up by detection timer

The alarm will be activated only when the sensor detects a flame (ultraviolet rays) in accordance with the detection timer. The 3 following detection times are selectable by a slide switch located on the sensor body.

H: 0.2sec. M: 1sec. L: 6sec.

### Other functions

- The internal alarm sounder output is greater than 80dB at 3.3ft. (1m) in front of the sensor. The internal sounder can be disconnected by cutting a jumper wire if required when using an external DC power supply.
- Compact design enables FS-1000E to be installed at any location.
   Easy separation of the sensor unit from the base simplifies installation and maintenance.
- Low battery

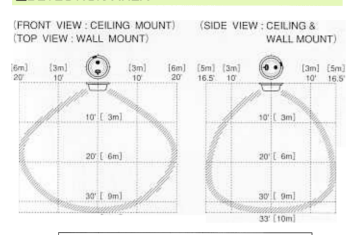
When using a battery power source; low battery condition is annunciated by an internal buzzer and external LED.

• Power up

When power is turned on, an alarm sound is activated. If no alarm sound is activated, check the power source.

## **FLAME SENSOR**

## **DETECTION AREA**

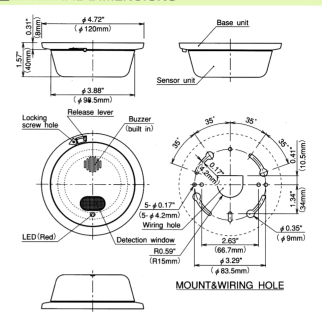


CONDITION OF DETECTION AREA

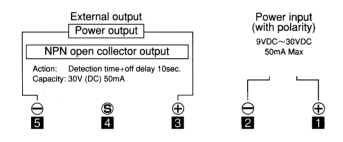
DETECTION TIMER: H(0.2 sec.)

SIZE OF FLAME : APPROX. 2.76" (7cm) ORIGIN OF FLAME : GAS LIGHTER

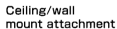
## **■**EXTERNAL DIMENSIONS



## **■**TERMINAL ARRANGEMENT



## **MOPTIONALS**





BCW-401

Exclusive lithium battery



CR17450E-R-2-CM2

## **■**SPECIFICATIONS

| Model No.  | FS-1000E  |
|--|---|
| Detection system   | Ultraviolet rays detection  |
|  | (Detected wave length 180~260nm)  |
| Detection distence   | 33ft. (10m) (2.76"(7cm) lighter flame, in front)                                |
| Detection angle  | Approx. 120'(conlcally)   |
| Detection timer  | 3 steps changeover by slide switch  |
|  | H (0.2sec.), M (1sec.), L (6sec.)   |
| Power supply   | <ul> <li>Type-3 alkaline battery (LR6)×2 (3V) —accessory</li> </ul>             |
|  | <ul> <li>Exclusive lithium battery (CR17450E-R-2-CM2)×1 (3V)optional</li> </ul> |
|  | <ul> <li>External power supply SVDC to 30VDC with polarity</li> </ul>           |
| Power consumption  | Stand by: 50 µA Mex. when battery power supply                                  |
|  | 5mA Max. when external power supply   |
|  | Alarm: 50mA Max. when buzzer sounds   |
| LED  | Indication: Red LED   |
|  | Alarm: Flashing every 0.2sec. during off-delay approx. TOsec.                   |
|  | Low battery: Light on 0.1 sec. every approx. 5sec.                              |
| Buzzer   | Alarm: Sounds intermittently every 0.2sec. during off-delay 10sec.              |
|  | Low battery: Sound 0.1 sec. Intermittently every approx, 5sec.                  |
|  | Volume: 80dB or more 3.3ft. (1m) shead  |
|  | (Silent setting is available by cutting internal Jumper line)                   |
| External output  | NPN open collector output   |
|  | (Useful as an output with voltage when external power is used)                  |
| The state of the s | 30V (DC) 50mA, off-delay 10sec, continuous output                               |
| Wiring   | Terminals   |
| Ambient temp, range  | +14°F to + 140°F (-10°C to +60°C) without condensation                          |
|  | Battery performance may decrease under +32°F (0°C) or beyond+104°F (+40°C)      |
| installation   | Indoor (Ceiling or wall mount)  |
| Weight   | Approx. 7oz (200g) including battery (accessory) 1.8oz (50g)                    |
| External dimensions  | φ4,72" (120mm)×H1,57" (40mm)  |
| Appearance   | ABS resin (white)   |
| Accessories  | <ul> <li>Exclusive battery case of Type-3×2pcs, ×1</li> </ul>                   |
|  | <ul> <li>Type-3 alkaline battery LR6×2</li> </ul>                               |
|  | <ul> <li>Sensor locking screw φ3×6, ×1</li> </ul>                               |
|  | <ul> <li>Tapping screw \$\phi4\times25\$, \times2</li> </ul>                    |

Please note: This sensor is designed to detect intrusion and to initiate an alarm; it is not a burglary-preventing device. PULNiX is not responsible for damage, injury or losses caused by accident, theft, Acts of God (including inductive surge by lightning), abuse, misuse, abnormal usage, faulty installation or improper maintenance.

LEAF06-00E7-3 (9601-03)