FLAME PASSIVE SENSOR

FP-2500E





FLAME DETECTION AT 33 ft.(10 m) AND INTRUSION DETECTION WIDE ANGLE 33 ft.(10 m), WITH COMPACT DESIGN! IDEAL COMBINATION SENSOR TO MINIMIZE NUISANCE ALARM AND REALIZE

TWO OUTPUT MODES SELECTABLE

Two output modes are selectable; "AND" detection mode, and "Individual" detection mode.

SAFER INDOOR PROTECTION OF YOUR PREMISE.

- "AND" detection mode initiates flame and passive alarm signal output at the same time when both flame and passive infrared sensor detect during the selected time.
- "Individual" detection mode initiates flame or passive alarm signal output when either the flame sensor or passive sensor detects.

FORCED OUTPUT OPERATION

The flame sensor initiates flame alarm signal after continued detection for a certain period of time, even in "AND" detection mode, without any detection of passive sensor detection.

ALARM MEMORY

It can be easily identified by Alarm memory indication (flame and passive sensor individually) which sensor is activated. Memory LED blinks for 3 min. and lights on for 47 min. after alarm activation.

PET IMMUNITY (Passive Sensor)

Multiple Zone Technology ensures 40 lbs. (20kg) pet immunity with outstandingly high performance and reliability.

AREA ADJUSTMENT (Passive Sensor)

The coverage pattern can be adjusted to different mounting heights by moving the inner unit.

OPERATION SET-UP BY DETECTION TIMER (Flame Sensor)

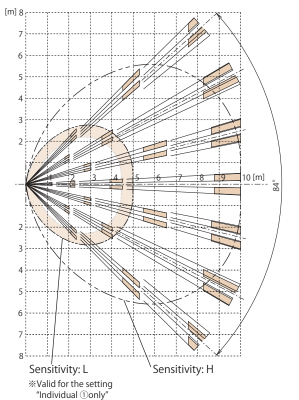
The alarm will be activated only when the sensor detects a flame (ultraviolet rays) for longer time than set time. Two detection times are selectable by DIP switch on the sensor. < 1 sec., 3 sec. >

FLAME PASSIVE SENSOR

Detection area

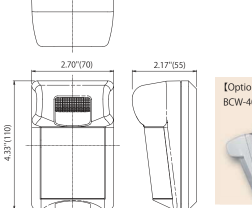
■Wide Angle unit: m

Setting conditions Detection timer: 1sec.
Origin of flame: Gas lighter Size of flame : Approx. 2.75"(7cm)



External dimensions

Unit: inch (mm)





Terminal configuration

| 10 | POWER 10 to 30VDC 20mA non-polarity | | ALARM① ALARM② (FLAME) (PASSIVE) 30V(AC/DC) 0.25A N.C./N.O. | | | 'E) | TAMPER 30V(AC/DC) 0.1A N.C. | | |
|----|--|-----------|---|-----------|---|-----------|--------------------------------------|-----------|--|
| | Ĺ | Ĺ | Ĺ | Î | Ĺ | Î | Ĺ | Î | |
| | 0 | \oslash | 0 | \oslash | 0 | \oslash | 0 | \oslash | |
| | | | | | | | | | |

Allowable wiring distance between sensor and power source

| Size of wire | Distance at 12VDC |
|----------------------|-------------------|
| AWG 22 (Dia. 0.65mm) | 830 ft. (250m) |
| AWG 20 (Dia. 0.80mm) | 1470 ft. (450m) |
| AWG 18 (Dia. 1.00mm) | 2300 ft. (700m) |

The maximum wire length, when two or more units are connected, is the above distance divided by the number of units.

Specifications

| | Product name | FLAME PASSIVE SENSOR | | |
|---------------------------|---------------------------------|--|--|--|
| Model No. | | FP-2500E | | |
| | Detection system | Ultraviolet rays (Detection wave length 185 to 260nm) | | |
| Flame sensor part | Detection distance | 33'(10m), 2.75"(7cm) lighter flame in front | | |
| | Detection area angle | Approx. 120° conically | | |
| | Detection setting | Detection timer (1sec, 3sec) Detection sensitivity (H [100%], L[50%]) *Detection sensitivity can be set at only "Individual" mode. *H[100%] is fixed at "AND" mode. | | |
| | Alarm LED (RED) | Part of flame sensor Lighting at alarm (Detection time + off delay. Approx. 2 sec.) Blinking (3 min) and Lighting (47 min) at memory | | |
| P | Detection system | Passive infrared | | |
| SSI | Detection area | Wide Angle 33'(10m) Max. 29 pairs | | |
| Ve s | Detection area angle adjustment | 3 steps | | |
| Passive sensor part | Alarm LED (RED) | Part of passive sensor • Lighting at alarm (One shot, Approx. 2 sec.) • Blinking (3 min) and Lighting (47 min) at memory • Lighting at trouble. | | |
| Power supply | | 10V to 30VDC (non-polarity) | | |
| Current consumption | | 20mA Max. | | |
| Alarm output | | Individual mode Flame sensor output (From ALARM① terminal) • Dry contact relay (Semi-Conductor) (N.O./N.C. selectable) • Contact operation : Detection time + off delay. (Approx. 2 sec.) • Contact capacity : 30V (AC/DC) 0.25A Max. (resistive load) Passive sensor output (From ALARM② terminal) • Dry contact relay (Semi-Conductor) (N.O./N.C. selectable) • Contact operation : One shot (Approx. 2 sec.) • Contact capacity : 30V (AC/DC) 0.25A Max. (resistive load) AND mode Forced flame signal output (From ALARM① terminal) When the flame sensor detects a flame twice during the selected AND timer. (Detection time + off delay. Approx. 2 sec.) Or When the flame sensor continues to detect a flame for flame duration time 15 or 30 sec. (Detection time after 15/30 sec + off delay. Approx. 2 sec.) • Dry contact relay (Semi-Conductor) (N.O./N.C. selectable) • Contact capacity : 30V (AC/DC) 0.25A Max. (resistive load) AND detection signal output (From ALARM② terminal) When both passive and flame sensors detect during the selected AND timer. (Detection time, Min. 2 sec.) • Dry contact relay (Semi-Conductor) (N.O./N.C. selectable) • Contact capacity : 30V (AC/DC) 0.25A Max. (resistive load) | | |
| | Tamper output | Dry contact relay N.C. (Activated when the front cover is detached) Contact capacity: 30V (AC/DC) 0.1A Max. (resistive load) | | |
| | Alarm memory | Reset after blinking (3 min) and lighting (47 min) (Operate flame and passive LED individually) | | |
| Ambient temperature range | | 5°F to+131°F (-15°C to +55°C) without condensation | | |
| Mounting position | | Indoor wall surface (Ceiling with option attachment "BCW-401") | | |
| Connections | | Self-up terminal | | |
| Weight | | Approx. 120g | | |
| Appearance | | Resin | | |

Maintenance

- Check the operation once a week.
- Do not fail to check operation whenever a funiture in the place is moved in and out of detection area.

When housing is stained, remove the stain with a soft cloth using water or mild detergent.

Do not use such chemicals as thinner or benzine to clean the heusing.

TAKENAKA ENGINEERING CO., LTD. TAKEX

This sensor is designed to detect intrusion and flame to initiate an alarm; it is not a burglary or a crime preventing device. TAKEX 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.

In Japan

Takenaka Engineering Co., Ltd. 83-1, Gojo-Dori, Sotokan Nishi-iru, Higashino, Yamashina-ku, Kyoto 607-8156, Japan Tel: 81-75-501-6651

Fax: 81-75-593-3816 https://www.takex-eng.co.jp/

In the U.S.

Takex America Inc. 151, San Zeno WAY

Sunnyvale, CA 94086, USA Tel: 408-747-0100 Fax: 408-734-1100

https://www.takex.com

In Australia

Takex America Inc. 4/15 Howleys Road, Notting Hill,

VIC, 3168 Tel: +61 (03) 9544-2477 Fax: +61 (03) 9543-2342 https://www.takex.com

In the U.K.

Takex Europe Ltd.
Aviary Court, Wade Road,
Basingstoke, Hampshire. RG24 8PE, U.K.
Tel: (+44) 01256-475555

Fax: (+44) 01256-466268 https://www.takex.com