TAKEX

FLAME SENSOR WITH SPEAKER

FS-3000E

HIGH SENSITIVITY FOR INDOOR USE



FLAMES DO NOT WAIT! A WARNING MESSAGE BEFORE IT GROWS INTO "FIRE".

DETECTS SMALL FLAMES IMMEDIATELY! AN ULTRAVIOLET RAY DETECTION FLAME SENSOR THAT OUTPUTS WARNING MESSAGES IN DIFFERENT LANGUAGES.

GENERAL DESCRIPTION

Flame sensor FS-3000E quickly detects ultraviolet rays contained in flames and activates the built in message speaker.

CONVENIENT INSTALLATION BY BATTERY

FS-3000E can be powered from either type-3 alkaline battery or optional lithium battery.

EXTERNAL OUTPUT TO A SECURITY SYSTEM

FS-3000E does not only output a warning message but also outputs a form A (N/O) external output. It can be connected to a control panel which enables operation of other security equipments as a security system.

4 SELECTABLE LANGUAGES

The voice message can be selected among 4 languages. The speaker volume can be adjusted by the volume switch on the back.

OTHER FUNCTIONS

- Compact design enables FS-3000E to be installed at any location. Easy separation of the sensor unit from the base simplifies installation and maintenance.
- The LED flashes (lights approx. 0.1 sec / approx. 5 secs.) to annunciate low battery condition.
- When power is turned on, 3 alarm sounds are activated. If no alarm sound is activated, check the power source.

OPERATION SET- UP BY DETECTION TIMER

The alarm will be activated only when the sensor detects a flame (ultraviolet ray) in accordance with the detection timer. The 4 following detection times are selectable by the mode selector on the sensor body.

0.2 secs., 1 sec., 6 secs., 30 secs.,

FLAME SENSOR WITH SPEAKER

DETECTION AREA (FRONT VIEW: CEILING MOUNT) (SIDE VIEW: CEILING & (TOP VIEW : WALL MOUNT) [7m][6m] 23' 20' 20' [6m] 20': [6m] CONDITION OF DETECTION AREA DETECTION TIMER: 0.2 sec. SIZE OF FLAME: APPROX. 2.75"(7cm) ORIGIN OF FLAME : GAS LIGHTER EXTERNAL DIMENSIONS (Unit:inch) 4.72" 120mm 4.06" 103mm (5- 4.2mm Wiring hole MOUNT&WIRING HOLE **OPTIONALS** Exclusive lithium Ceiling/wall

SPECIFICATIONS

PRODUCT NAME		FLAME SENSOR WITH SPEAKER
MODEL NO.		
DETECTION	FS-3000E	
	Ultraviolet rays detection	
SYSTEM	(Detected wave length <185 to 260nm>)	
DETECTION DISTANCE	33ft. (10m) [2.75"(7cm) flame]	
DETECTION ANGLE	Approx. 120° (conically)	
SENSITIVITY ADJUSTMENT	Detection timer (0.2secs., 1sec., 6secs., 30secs.)	
POWER SUPPLY	• Type-3 alkaline battery (LR6) × 2(3V) • • • accessory	
	• Exclusive lithium battery (CR17450E-R-2-CM2) × 1(3V) • • • optional	
POWER	Stand by	70 μ A or less
CONSUMPTION	Operate	300mA or less (at max. volume of speaker activating)
BATTERY LIFE	Using type-3 alkaline battery • • • approx. 2 years (at stand by)	
	Using exclusive lithium battery · · · approx. 5 years (at stand by)	
LED	Indication : Red LED	
	Alarm : Flash during message output	
	Low battery : Light on 0.1 sec. every approx. 5 secs.	
WARNING MESSAGE OUTPUT	Operation	Output warning message when detecting flames.
	Message selection	4 options
	*English	
	*Spanish	
	*French	
	*Italian	
	Volume : Mute - max. approx. 80dB (3.3ft. <1m> from the front of speaker.)	
EXTERNAL OUTPUT	NPN open collector output	
	30V (DC) 50mA, one-shot operation ("ON" when outputting)	
	Output time : Same as message output time.	
WIRING	Terminals	
AMBIENT TEMP.	14°F to 140°F (-10 to +60) without condensation	
RANGE	Battery performance may decrease under 32°F(0)or beyond 104°F(40)	
INSTALLATION	Indoor (Ceiling or wall mount)	
WEIGHT	approx. 8.1oz (230g) including battery(accessory) 1.8oz (50g)	
APPEARANCE	ABS resin (white)	
ACCESSORIES	 Tapping screw 4 x 25 2 pcs. 	
	· Sensor locking screw 3 x 6 1 piece	
	 Exclusive battery case of Type-3 x 2 1 piece 	
	• Type-3 alkaline battery LR6 x 2	

Please Note: This sensor is designed to detect ultraviolet rays contained in flames and to initiate an alarm; it is not a fire-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.

LEAF 04-04E17-4

AKEX

In Japan

Takenaka Engineering Co., Ltd. 83-1, Gojo-sotokan, Higashino, Yamashina-ku, Kyoto 607-8156, Japan Tel: 81-75-501-6651 Fax: 81-75-593-3816 http://www.takex-eng.co.jp/

mount attachment

BCW-401

In the U.S

battery

Takex America Inc. 230E, Caribbean Drive Sunnyvale, CA 94086, U.S.A. Tel: 408-747-0100 Fax: 408-734-1100 http://www.takex.com

CR17450E-R-2-CM2

In Australia

Takex America Inc. Unit 16/35 Garden Road, Clayton 3168 Victoria,

Australia Tel: 03-9546-0533 Fax: 03-9547-9450

Takex America Inc. Brisbane office : 1/50 Logan Road, Woolloongabba Queensland 4102, Australia Tel: 07-3891-3344 Fax: 07-3891-3355

In the U.K.

Takex Europe Ltd. Takex House, Aviary Court, Wade Road, Basingstoke, Hampshire, RG24 8PE, U.K. Tel: (+44)01256-475555 Fax: (+44)01256-466268 http://www.takexeurope.com