TAKEX

FLAME SENSOR WITH SPEAKER



HIGH SENSITIVITY FOR OUTDOOR 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-6000 immediately detects ultraviolet rays contained in flames and outputs a warning message and activates an external output.

The sensor and speaker combined body can be installed either indoors or outdoors.

4 SELECTABLE LANGUAGES

The warning message can be easily selected by a dip switch. There are 4 selectable languages. FS-6000C : English, Chinese, Korean, Turkish

FS-6000E : English, Spanish, French, Italian

Message volume is adjustable, maximum 100dB.

VARIABLE ADJUSTMENT FUNCTIONS

The sensitivity can be set up by using the 4 leveled detection timer and sensitivity volume (40%-100%) together. It can be set up according to the environment of the installation. Area masking enables elimination of unnecessary detection areas.

CONVENIENT EXTERNAL OUTPUT

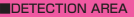
FS-6000 has not only the warning message output but also has an external output. Multiple units can easily be controlled remotely by using a control panel.

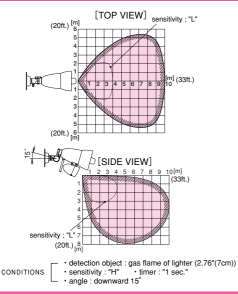
OUTDOOR USABLE SENSOR AND SPEAKER COMBINED BODY

The black sensor and speaker combined body blends well with most surroundings. The rain resistant structure enables outdoor installation.

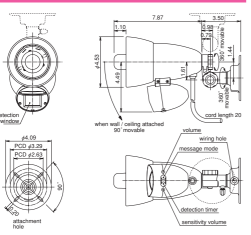
Also the wide angle area adjustment allows installation in various locations.

FLAME SENSOR WITH SPEAKER





EXTERNAL DIMENSIONS (Unit : inch)



DETECTION SYSTEM Ultraviolet rays detection (Detected wave length <185 to 260nm>) DETECTION AREA Distance 33ft. (10m) [2.76"(7cm) flame] Angle Vertical : approx. 75" (upward : 15" / downward : 60") Horizontal : approx. 100" Adjustment range Vertical : downward 90" (horizontal - vertical) Horizontal : 180" SENSITIVITY ADJUSTMENT Detection timer Isec., 6sec., 15sec., 30sec. [selectable by switch] POWER CONSUMPTION Operate Stand by 500mA or less WARNING MESSAGE OUTPUT Output warning message when detecting flames. Output warning message when detecting flames.

FS-6000C

SPECIFICATIONS

RODUCT NAME

	Detection timer 1sec., 6sec., 15sec., 30sec. [selectable by switch]			
POWER SUPPLY	DC12V ±2V (non-polarity)			
POWER	Stand by	35mA or less		
CONSUMPTION	Operate	500mA or less		
WARNING MESSAGE	Operation	Output warning message when detecting flames.		
OUTPUT		(One-shot operation)		
	Message selection 4 options [selectable by switch]			
	*English *		*English	
	[Inflammable materials in this area.		[Inflammable materials in this area.	
	No naked flames.]		No naked flames.]	
	*Chinese		*Spanish	
	「此処厳禁煙火、請馬上熄灭火源」		[Materiales inflamables en este area.	
	*Korean		Sin Ilamas.]	
	「여기는 화기엄금입니다.		*French	
	즉시 불을 꺼주십시오.」		[Produits inflammables pas de flammes	
	*Turkish		nues.]	
	[Yanici yer, ateşle yaklaşmayiniz]		*Italian	
			[Attenzione zona a rischio incendi, non	
			fumare e non usare fiamme libere]	
	/olume : Mute - max. approx. 100dB (3.3ft. <1m> from the front of speaker.			
EXTERNAL OUTPUT	ODry contact relay Form C (alarm : open/close)			
	Contact capacity : 30V (AC/DC) 0.5A or less (resistance load)			
	Output operation : Off delay approx. 2 secs.			
LED	Red LED.			
	Operation : Blink during warning message output.			
WIRING	Reed wiring			
	Power supply (thin) : 2 / dry contact (thin) : 3			
INSTALLATION METHOD	Screw on flange			
AMBIENT TEMP. RANGE	$-4F^{\circ}$ to $+122F^{\circ}$ ($-20^{\circ}C$ to $+50^{\circ}C$)			
INSTALLATION	Indoor, Outdoor			
WEIGHT	approx. 35 oz (1,000g)			
APPEARANCE	Sensor part : PC resin (black)			
10050000150	Adjustment, attachment part : PPO resin (black)			
ACCESSORIES	* Installation flange : 1			
		* Tapping screw : 1 type ϕ 4 x 30(SUS) 4		
	* Area mask seal : 1			
OPTIONAL	* Black vise F3			

FLAME SENSOR WITH SPEAKER

FS-6000E

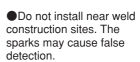
WARNING !

This product may detect other ultraviolet rays other than flames due to the high sensitivity of ultraviolet ray detection. Read the instruction mannual before installation and follow the proper usage. •Do not install near railways. The sparks from the pantograph may cause false detection.



•Do not install near high voltage power lines. The sparks from the pylon may cause false detection.

NG





Please Note : This sensor is designed to detect intrusion and to initiate an alarm; it is not a burglary-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.



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/

In the U.S.

 Takex America Inc.

 3350 Montgomery Drive,

 Santa Clara,

 CA 95054, U.S.A.

 Tel : 408-747-0100

 Fax : 408-734-1100

 http://www.takex.com

In Australia

 Takex America Inc.

 Unit 16/35 Garden Road,

 Clayton 3168 Victoria,

 Australia

 Tel : 03-9546-0533

 Fax : 03-9547-9450

ΓΑΚΕΧ

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

LEAF 07-04E16-4