PASSIVE INFRARED SENSOR

CE $^{\text{N1702}}$ PA-470L: (WIDE ANGLE / LONG RANGE)

PA-480S: (SUPER WIDE ANGLE)



OPTIONAL:ATTACHMENT BCW-401

NEW GENERATION WALL MOUNT PASSIVE INFRARED SENSOR

PA-470L FEATURES

QUAD ELEMENT+ NEW FUZZY LOGIC PROCESSING SYSTEM

"Fuzzy Logic" is the state-of-the-art processing system that simulates the human decision process as it compares various information such as size, temperature differential, etc. to determine the criteria for an alarm condition. This reduces false alarm while maintaining a high detection capability.

PATTERN SELECTABLE WITH INTERCHANGEABLE LENS

Wide angle / long range pattern is selectable during installation by convenient fresnel lens replacement. Spare long range lens is included in package.Zone changeover switch sets the detection pattern to match the lens pattern when lens is changed.

TROUBLE ALARM -LOW VOLTAGE-

When sensor detects a drop in supply voltage, the alarm relay and LED latches in alarm until voltage is restored to its proper level.

ALARM MEMORY

Units contain special circuitry to indicate an alarm has been activated during armed period. Especially useful when more than one unit is used per zone.

REMOTE LED CONTROL

Allows the LED to be enabled/disabled via the control panel.

- *Alarm LED disable (ON/OFF)
- *Alarm contact selectable (N.C./N.O.)
- *Sensitivity adjustment (60%,80%,100%,120%)
- *Zone changeover (Wide angle/long range)
- *Anti-creep zone

PA-480S FEATURES

WALL MOUNT 180° COVERAGE

Two twin elements cover 90° each to create a full 180° pattern. Each 90° area can be vertically adjusted up or down to create the required coveragepattern.

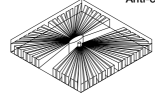
TROUBLE ALARM -LOW VOLTAGE-

When sensor detects a drop in supply voltage, a trouble alarm is initiated.

- *Alarm LED disable(ON/OFF)
- *Signal count selectable(2 signals / 4 signals)
- *Anti-creep zone



One unit covers two units' area



When installed on central pillar, 2 units cover 360° pattern



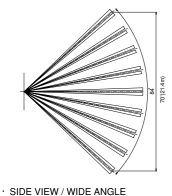
Different coverage by 90° each

PASSIVE INFRARED SENSOR

■COVERAGE

● PA-470L

· TOP VIEW / WIDE ANGLE



· TOP VIEW / LONG RANGE

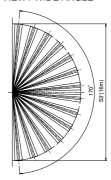


· SIDE VIEW / LONG RANGE

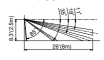


PA-480S

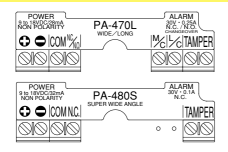
· TOP VIEW / WIDE ANGLE



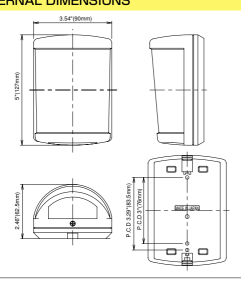
· SIDE VIEW / SUPER WIDE ANGLE



TERMINAL ARRANGEMENT



EXTERNAL DIMENSIONS



SPECIFICATIONS

The specifications are subject to change without notice.

Model	PA-470L		PA-480S
Detection	Passive infrared (Quad • Fuzzy logc)		Passive infrared (Twin element • pulse count)
Coverage	Wide angle 53'Max (16m)	Long range 66'Max (20m)	Super wide angle redius 26'Max (8m)
Number of sensitive zone	22 paies (88)	2 paies (8)	32 pairs (64)
Mounting positions	Indoor wall / pillar		
Supply voltage	9 to 18 V DC (non-polarity)		
Power consumption	28mA Max		32mA Max
Alarm output	Dry contact relay (N.C./N.O. selectable) Reset : approx. 2sec. 30V • 0.25A Max (protective resistance 3.3 Ω built-in)		Dry contact relay (N.C.) Reset : approx. 2 sec. 30V • 0.1A Max (protective resistance 3.3 Ω built-in)
Temper output	Dry contact (N.C.) Ooen when cover is detached 30V • 0.1A Max		
Alarm LED	Red LED Warm up : flickering (every 0.5 sec.) Alam : solid (approx. 2 sec.) Memory: continuous solid Trouble alam:continuous solid (LED disable)		Red LED(2) Warm up : flickering (every 0.5 sec.) Alam : solid (approx. 2 sec.) Trouble alam: continuous solid (LED disable)
Memory control	Controls memory indication/ reset with terminal M/C		
LED control	Controls alarm LED indication with terminal L / C		
Ttouble alarm	Low power voltage : monitors drop in power voltage Operate : initiate trouble alarm		
Ambient temp. range	+14°F to +122°F (-10°C to +50°C) without condensation		
Wiring	Terminals		
Area adjustment			Downward 5 positions
Weight	5.8oz. (165g)		
Accessory	Fixing screw : 4 × 30 2pcs. Long range lens		Fixing screw : 4 X 30 2pcs. Area lock screw : 3 X10 1pce.

The passive infrared sensor is designed to detect infrared energy variations caused by the presence of a human body. Therefore, note that similar variations in conditions in protected area, due to other reasons, may cause the sensor to create an alarm as it is unable to distinguish between sources.

Please Note: This sensor is designed to detect intrusion and 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 lighting), abuse, misuse, abnormal usage, faulty installation or improper maintenance.

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

In the U.S.

Takex America Inc. 1330. Orleans Drive Sunnyvale, CA 94086, 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,

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