TAKEX

(UL) LISTED

PASSIVE INFRARED SENSOR

PA-7012E WIDE TYPE
PA-7030E LONG TYPE

Thank you for purchasing this TAKEX product.

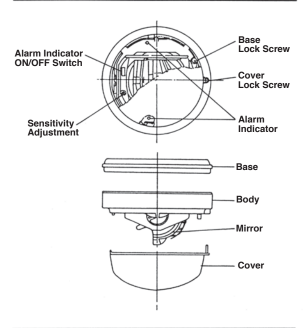
Instruction Manual

This sensor will provide long and dependable service when properly installed.

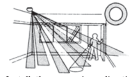
Please read this Instruction Manual carefully for correct and effective use.

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.

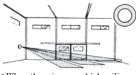
1. DESCRIPTION



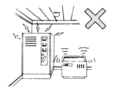
3. DO'S AND DON'T'S



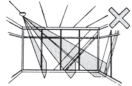
•Install the sensor in a direction such that intruders are more likely to cross the protection zones, rather than approach head on.



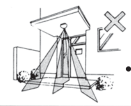
•When there is a very high ceiling, such as a warehouse, wall mount



 Do not install in a site which is subject to electrical noise.

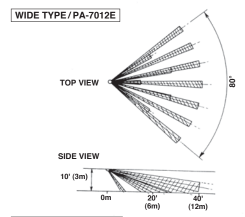


 Avoid headlight beams, direct sunlight or intense reflections on the sensor or the protection zones.

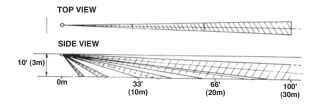


•Do not install the sensor outdoors. (Indoor only)

2. COVERAGE AND RANGE



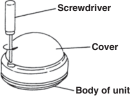
LONG TYPE/PA-7030E



4. INSTALLATION

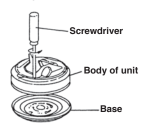
Screwdr

1. Detach cover.

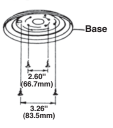


2. Detach base.

Turn the sensor unit counterclockwise and it will come off easily.



Install the base with the arrow pointing to the detected area on the ceiling or install it with an arrow pointing upward on the wall.

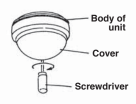


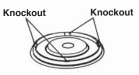
 Connect wires, set the protection direction and attach the unit body.

Turn the unit body clockwise to attach it.



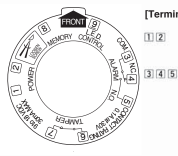
- 5. Adjust the coverage by zone locator.
- 6. Attach the cover after sensitivity adjustment.





*Break the knockouts on the back of base for exposed wiring.

5. WIRING



[Terminal arrangement-base]

Power Input

Input Voltage is 9 - 18 V-DC. NON-POLARITY

Alarm output

When no Alarm is present, there is continuity between COM-NC.

When an activation occurs, there is continuity between COM-NO.

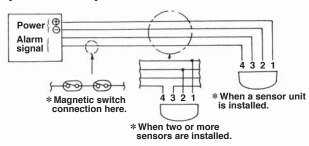
6 7 Tamper output

When the cover is attached, there is continuity.

When the cover is removed, there is no continuity.

- 8 Refer to "MEMORY FUNCTION"
- 9 Refer to "LED CONTROL"

[Basic connection]



Allow at least 1 minute warm-up time after power ON.

In the meantime the alarm indicator is flickering. The sensor unit comes to armed condition after the indicator finishes flickering.

6. COVERAGE DESCRIPTION

The coverage can be changed vertically and horizontally by moving mirror body and base.

Adjust the angle as application demands.

Ceiring mount

Wall mount

Horizontally adjustable range:

±5° by mirror body

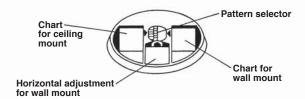
Horizontally adjustable range : ±12° by base

Vertically adjustable range : 45° or more by mirror body

Vertically adjustable range : 30° by mirror body

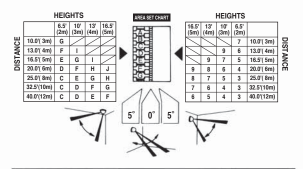
7. PATTERN SETTING

- 1) Set coverage suitable for the installation site by the pattern selector on the back of sensor unit.
- 2) Turn the pattern selector to set the coverage.



[PA-7012E]

When the sensor is to effectively protect an area 36'(12m) at 12'(3m) height on ceiling, turn the pattern selector such that the indicator shows "D".



8. ADJUSTMENT OF THE FIELD OF VIEW



 Rotate the sensor head unit to bring the sensor unit into testing position.

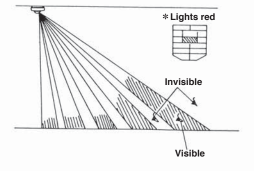
* ±12° by loosening screw on base



 Adjust the coverage by moving the mirror body or base so that LED on the head unit is visible through mirror from location to be protected.

* 120° by rotating mirror body

* ±5° by turning mirror body



9. OPERATION CHECK

- When installation is completed, walk test in the protected area to check if an alarm is initiated.
 - Check alarm indicator and control panel for sensor operation.
- After correct operation has been confirmed, use the switch inside the sensor unit to turn off the alarm indicator, if required.

10. SENSITIVITY ADJUSTMENT

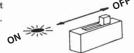
If the sensitivity is found to be too high as a result of the walk test, set it to an adequate level by repeating the test with the sensitivity adjustment turned gradually toward LOW.



11. SWITCH

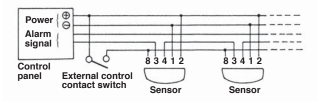
ON: The indicator lights when an alarm is initiated.

OFF: The indicator does not light when an alarm is initiated.



12. MEMORY FUNCTION

Is a function that can confirm later which sensor triggered an alarm when two or more units are installed on the same alarm signal zone.



Wire terminal \otimes (MEMORY CONTROL) and set up an external control contact, which turns ON/OFF with power \oplus in addition to wiring of power and of alarm signal.

Note: Connect terminal ® if memory function is to be used.

How to use

Turn the SW. ON for protection condition (when you intend to store alarm memory).

Turn the SW, OFF for dis-armed condition (when you check the existence of alarm under protection condition.)

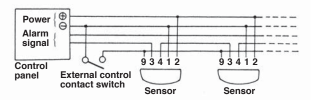
A sensor that has initiated an alarm in protection condition (SW.-ON) lights its alarm indicator continuously when protection is released (SW-OFF).

When it returns to protection condition (SW-ON), memory is reset and alarm indicator goes out.

Note: Memory indication lights regardless of alarm indicator switch.

13. LED CONTROL

LED Control functions as remote control of alarm indicator.



Wire terminal o (LED CONTROL) and set up an external control contact, which turns ON/OFF with power \ominus in addition to wiring of power and of alarm signal.

Note: Connect terminal ® only if remote control of alarm indicator is to be used.

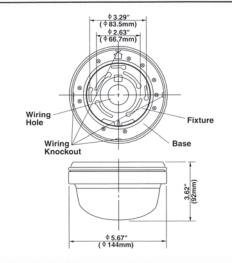
How to use

Turn the alarm indicator switch OFF.

When external switch is turned ON, the alarm indicator lights at alarm.

When external switch is turned OFF, the alarm indicator does not light.

14. EXTERNAL DIMENSIONS

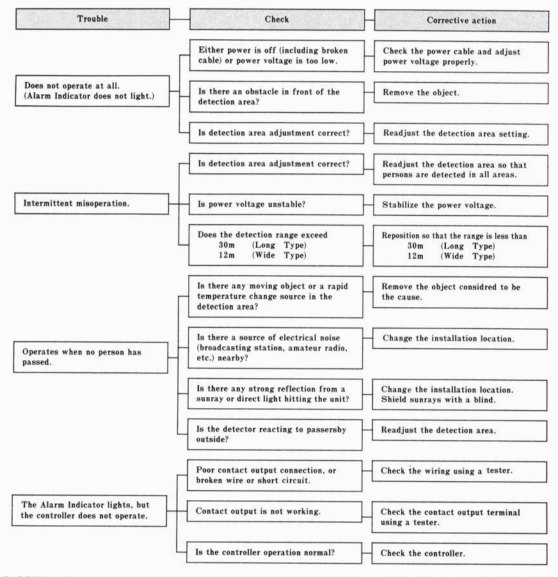


15. SPECIFICATIONS

Model	PA-7012E	PA-7030E
Area	Wide type	Long type
Coverage	Max. 40' (12m) 90m ²	Max. 100' (30m)
Number of sensitivity zone	56 (28 pair)	20 (10 pair)
Mounting position	Indoor ceiling or wall	
Supply voltage	9V to 18V DC Non polarity (Class 2 Only)	
Power consumption	30mA Max (Class 2 Only)	
Alarm output	0.1A, 30V 1C (SPDT) Reset : 2 sec. \pm 1 sec.	
Tamper output	0.1A, 30V 1b (SPST)	
Memory function	Control at terminal 8 : Lights up for memory indication	
LED control	Control at terminal 9 or built-in switch	
Ambient temperature range	+14°F to +122°F (-10°C to +50°C)	
Relative humidity	85% ±5% (at 30°C)	
Weight	11.6oz (330g)	

16. TROUBLESHOOTING

Analyze possible problems according to the following table. If normal operation cannot be restored by this means, contact either the dealer from whom you bought the unit or TAKEX.



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.

The power supply used with this unit must have a minimum 4 hour stand-by power capability.

Regular maintenance and inspection (at least annually) by installer and frequent testing by the user are vital to continuous satisfactory operation of any alarm system.

Limited Warranty:

TAKEX products are warranted to be free from defects in material and workmanship for 12 months from original date of shipment. Our warranty does not cover damage or failure caused by natural disasters, abuse, misuse, abnormal usage, faulty installation, improper maintenance or any repairs other than those provided by TAKEX. All implied warranties with respect to TAKEX, including implied warranties for merchantability and implied warranties for fitness, are limited in duration to 12 months from original date of shipment. During the Warranty Period, TAKEX will repair or replace, at its sole option, free of charge, any defective parts returned prepaid. Please provide the model number of the products, original date of shipment and nature of difficulty being experienced. There will be charges rendered for product repairs made after our Warranty Period has expired.



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