PASSIVE INFRARED SENSOR

PA-450EA (Wide angle) PA-450PIA (Wide angle pet immunity)
PA-460EA (Vertical curtain)



High reliable detection performance with a simple and compact design

AREA ADJUSTMENT

The coverage pattern can be adjusted by moving the inner PCB (PA-450EA, PA-460EA) to allow different mounting heights.

CREEP ZONE

Zone focused directly below sensor eliminates typical "dead" area just under the unit.

SENSITIVITY SELECTABLE

According to the environment at the site, sensitivity can be adjusted by 4 steps: 60%, 80%, 100% or 120%.

PULSE COUNT SELECTABLE

Pulse count can be adjusted to 1, 2, 3, or 4 times. **Do not use count 3,4 for PA-460EA

AUTO ALARM MEMORY

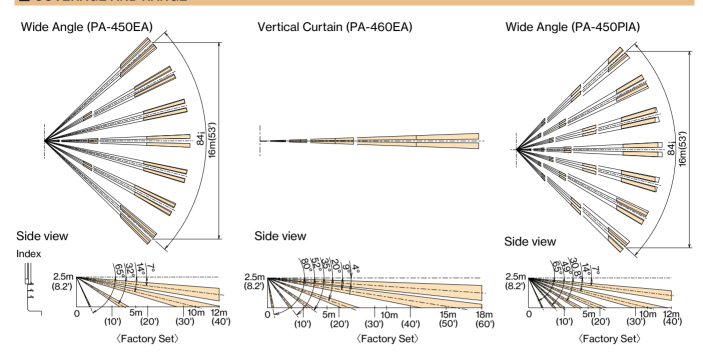
The alarm LED blinks for 3 min and remains lit for 47min, and then resets automatically.

WALK TEST MODE

The alarm LED lights when the sensor detects for 5 min after warming up.

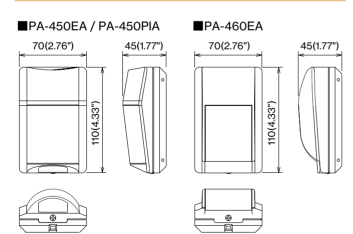
PASSIVE INFRARED SENSOR

■ COVERAGE AND RANGE



■ WIRING

■ EXTERNAL DIMENSIONS mm(inch)



■ SPECIFICATIONS

Model	PA-450EA	PA-450PIA	PA-460EA
Detection system	Passive infrared		
Coverage	Wide Angle 12m(40') max.	Wide Angle 12m(40') max.	Vertical curtain 18m(60') max.
Sensitive zone	18 Pairs	29 Pairs	6 Pairs
Supply voltage	7 to 28V DC (non-polarity)		
Current consumption	8mA max.		
Alarm output	Dry contact (Semi-Conductor) (N.C. / N.O. selectable) Reset : Approx. 2sec. Rating : 24V (AC/DC), 0.25A max. (protective resistance 3.3Ω)		
Tamper output	N.C. 30V DC 0.1A		
Alarm LED (Red)	 Blinking at warming up Lighting at alarm (LED disabled) Blinking at memory activated (3 min.) 		
	Lighting at memory indication (47 min.)		
Coverage adjustment	Vertically 3 steps		
Sensitivity	60%/80%/100%/120% selectable		
Pulse count	1/2/3/4 sele	ctable	1/2 selectable
Alarm memory	Autoreset: 3 minutes blinking, 47 minutes lighting and automatically reset		
Ambient temperature range	-15°C to + 55°C (+5°F to + 131°F) without condensation		
Mounting position	Indoor use only (ceiling mount with optional attachment BCW-401)		
Weight	90g (3.2oz)		
Appearance	Body : res	in(white) Lens : re	esin(white)

^{*}The specifications are subject to change without notice.

OPTIONAL



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 lightning), abuse, misuse, abnormal usage, faulty installation or improper maintenance.

TAKEX

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

https://www.takex-eng.co.jp/

In the U.S.

Takex America Inc. 1810 Oakland Rd, Suite F, San Jose, CA 95131, USA TEL: 408-747-0100 FAX: 408-734-1100

https://www.takex.com

In Australia

Takex America Inc. 4/15 Howleys Road, NottingHill, 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