PASSIVE INFRARED SENSOR

PA-6812E/(BL) (Wide angle) PA-6810E/(BL) (360° Round) **PA-6820E/(BL)** (Vertical curtain) **PA-6805E/(BL)** (Spot) **C**

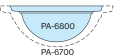


COMPACT APPEARANCE, OUTSANDING PERFORMANCE WITH COMPETITIVE PRICE

COMPACT DESIGN

Our high technology provides the world's smallest dome shaped infrared sensor.

Super slim & compact design-120mm in diameter and 47mm in height.30% smaller than PA-6700 series.



EASY INSTALLATION

Easy separation of the sensor unit and the base unit eases installation and maintenance.

The sensor unit can be snapped into and out of the base unit. One touch operation eases installation in high places.

MIRROR OPTIC (PA-6812E / PA-6820E)

The CAD designed optic with our original simulation software has achieved sharp zones.

A rotating mirror ensures efficient detection regardless of the area setting.

SILENT RELAY

Photo-MOS FET switch relay adopted at alarm output. Completely noiseless by eliminating the movable part which is inside of the relay.

HIGH STABILITY

Signal processing by the original CPU. Excellent R.F.I and noise immunity. Good protection against insect intrusion.

SENSITIVITY CHANGEOVER

Sensitivity is adjustable by 4 steps: 60%, 80%, 100%, 120%.

PULSE COUNT CHANGEOVER

Mode selector allows setting for 1, 2, 3 or 4 triggers to initiate an alarm output to suit its application. (PA-6812E / PA-6810E / PA-6805E)

ALARM CONTACT CHANGEOVER

Mode selector allows N.C. or N.O. contact to be selected.

REMOTE LED CONTROL

Alarm LED can be disabled by external contact switch.

AUTO ALARM MEMORY

Alarm memory can be auto-reset or disabled by mode selector.

OTHER FEATURES

Distinguishable operation LED - -Alarm LED : Red, Memory LED : Yellow Wall / Ceiling mounted with optional attachment BCW-401.

PASSIVE INFRARED SENSOR

■ COVERAGE

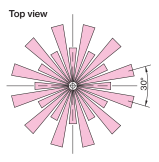
PA-6812E (Wide angle) Top view Side view Variable range (5°~35°) 6m (20') 12m (40')

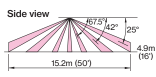
PA-6820E (Vertical curtain)

Top view

Side view Variable range (2°~32°)

PA-6810E (360° Round)





※Maximum mounting height: 4.9m (16')

PA-6805E (Spot)





*Maximum mounting height: 4.9m (16')

EXTERNAL DIMENSIONS

φ 120mm((185)) φ 180mm((185)) φ 98.5mm((185))		Base unit Sensor unit
Prote	Locking screw hol Release lever	- / 3-ψ4.211111
E CDECIEIO V.	TIONIC	

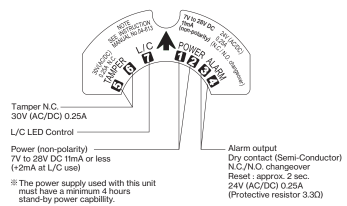
[Unit:mm (inch)]

■ SPECIFICATIONS

Product name	PA	SSIVE INFRA	ARED SENS	OR	
Model	PA-6812E	PA-6810E	PA-6805E	PA-6820E	
Detection system	Passive infrared				
Coverage		360°Round φ 15.2m (φ 50') Max.	Spot φ 4m (φ 13') Max.	Vertical curtain 20m(66') Max.	
Sensitive zone	17 pairs	33 pairs	9 pairs	8 pairs	
Supply voltage	7 to 28V DC (non-polarity)				
Current consumption	11mA Max. (+2mA at L/C use)				
Alarm signal	Dry contact (Semi-Conductor) (N.C. / N.O. changeover) Reset : Approx. 2 sec., 24V (AC/DC) 0.25A (protective resistor 3.3Ω)				
Alarm memory	3 minutes flashing, 47 minutes lighting and automatically reset				
Alarm LED	Red : Flashing at warming up Lighting at alarm (LED disabled)				
Memory LED	Yellow : Flashing at memory activated Lighting at memory indication				
Adjustment	Vertically: 30°			Vertically : 30°	
	Horizontally: 25° (on mounting hole of base)				
Count changeover	1/2	/3/4 chan	geover		
Ambient temperature range	-15°C to +55°C (+5°F to +131°F) without condensation				
Mounting position	Indoor ceiling (wall mount with optional attachment BCW-401)				
Wiring connection	Terminals on separate base unit				
Weight	110g (3.85oz)				
Appearance	Body ,Cover : Resin				
Accessory	Tapping scre	w:2 pcs. S	ensor locking	screw : 1 pce.	
* The specifications are subject to change without notice					

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

■ TERMINAL ARRANGEMENT



OPTIONAL

Wall / Ceiling mount attachment BCW-401

Wall / Ceiling mount attachment BL-5000



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.

