

sp/wl/vz series PaPIRs MOTION SENSOR



SP Series	3
WL Series	11
VZ Series	17
Product range	22







PE (Polyethylene) lens



APPLICATIONS

Security & Wireless Devices

 Security sensors and cameras •Wireless occupancy sensors driven by photovoltaic cells or battery to extend battery life.

Housing & Commercial equipment

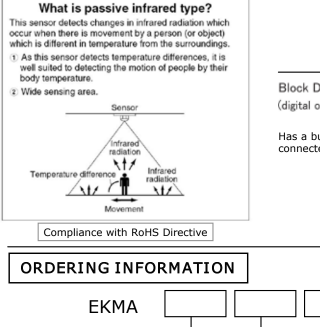
- Lighting fixtures and wiring devices
- Video intercoms, HA control panels
- Vending machines etc.

Home appliances (Energy savings)

- Television and PC monitors
- PC, Air-Conditioners
- Air Purifiers

Output: 1: Digital

· Wireless and Battery operated monitoring sensing devices



MOTION SENSOR (Passive Infrared Type)

(((PaPIRs))) Motion Sensor SP Series

1. Low profile achieved with fitted lens and embedded sensing circuit.

The low profile sensor (Polyethylene: 9.7mm, Silicon-lens: 6mm) is possible using Panasonic's proprietary and high-density electronic component mounting. This technology is achieved by simply embedding the sensing circuits inside the actual sensor. (See "Block Diagram" below)

With Silicon-lens sensor, the lens is incorporated in the outer package to become a pyroelectric sensor module. This makes it easy to mount the sensor on thin or compact products with limited space.

2. Motion detection with 3mm diameter miniature flat lens

A 3 mm diameter flat surface lens is possible using Panasonic's unique Lens Formation Technology for silicon substrates, making the lens operating substantially small compared to other conventional sensors.

3. 1µA low current consumption possible based on Panasonic's proprietary design

The development of a specialized circuit allows the reduction of current consumption to $1 \mu A$ (*). After motion is detected, the sensor will shift to "stand-by" mode.

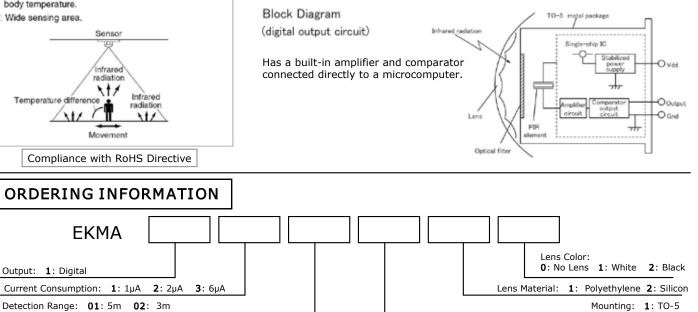
Reduction of Current consumption allows battery life to be extended for battery driven products. These include wireless based or energy sensitive devices.

(Note: Product lineup includes: 1µA, 2µA, and 6µA sensors.)

4. Robust design against false detection

Panasonic PaPIRS sensing circuits are enclosed in a metallic case which helps minimize the adverse effects of external electro magnetic fields. (i.e.: radiated noise caused by cellular phones)

Since the sensors have a high S/N ratio, they are less sensitive to false starts when operated under different environmental surroundings.



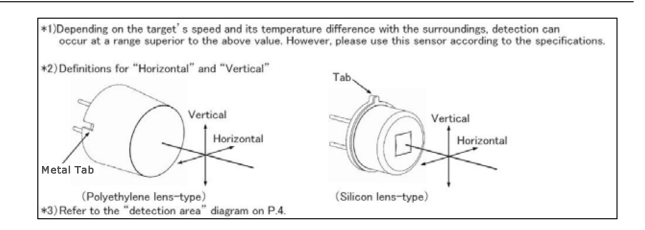
Ver. 1.2 PaPIRs MOTION SENSOR SP Series (EKMA*)

PRODUCT TY	PES				
Lens type	Current Consumption	Lens color	Model No.	Inner Package	Outer Package
	1 μ A	-	EKMA1102120		
Si-lens type (Silicon)	2 µ A	Ţ	EKMA1202120		
(Silicon)	6 µ A	-	EKMA1302120		
	1	White	EKMA1101111	50pcs.	1000pcs.
	1 µ A	Black	EKMA1101112		
PE-lens type (Polyethylene)	0	White	EKMA1201111		
	2 µ A	Black	EKMA1201112		
	C A	White	EKMA1301111		
	6 μ A	Black	EKMA1301112		

PERFORMANCE

1. Detection Performance

Items		Items PE-lens type Si-lens type		Conditions concerning the target	
Detection Range *1)		Max. 5m Max. 3m		1. The temperature difference	
	Horizontal *2)	94° (±47°)	58° (±29 $^{\circ}$)	between the target and the surroundings should be superior to	
Detection	Vertical *2)	82° (±41°)	$34^{\circ} (\frac{+12^{\circ}}{-22^{\circ}})$	4°C.(7.2°F)	
Detection Area			2. Movement speed: 1.0m/s		
	Detection Zones *3)	64 zones	4 zones	3. Target concept is human body (Size:Around 700 × 250mm)	



2. Maximum Rated Values (Common for both PE-lens type, and Si-lens type)

Items	Specified value		
Power Supply Voltage	-0.3~7V DC		
Usable Ambient Temperature	$-20 \sim +60^{\circ}$ C $(-4 \sim +140^{\circ}$ F) Do not use in a freezing or condensation environment		
Storage Temperature	-20~+70°C (-4~+158°F)		

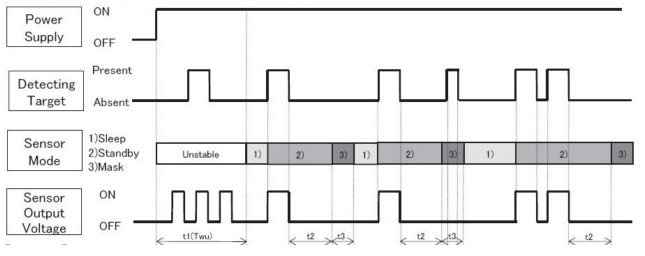
Items		Symbol	1μ A type	2μ A type	6μ A type	Measured Conditions
Operating Voltage	Min.	Vdd	2.3V DC	2.3V DC	2.3V	
Operating voltage	Max.	vaa	6.0V DC	6.0V DC	6.0V	_
Electrical Current Consumption	Min	Iw	1.0 µ A	_	_	lout=0
(Sleep mode) ("4)	Max	IW	1.6 µ A	_		Iout-0
Electrical Current Consumption	Avg.	Iw	1.9 <i>µ</i> A	1.9 <i>µ</i> A	6.0 µ A	Iout=0
(Standby mode) (*5)	Max.		3.0 µ A	3.0 <i>µ</i> A	12.0 µ A	lout-o
Output Current	Max.	lout	100 <i>µ</i> A	100 <i>µ</i> A	100 <i>µ</i> A	Vout≧Vdd-0.5
Output Voltage	Min.	Vout	Vdd-0.5V DC	Vdd-0.5V DC	Vdd-0.5V DC	-
Circuit Stability Time	Avg.	Twu	25s	25s	-	
(when voltage is applied)	Max.	Twu	210s	210s	30s	_

3. Electrical Characteristic (Conditions for Measuring: Ambient temperature: 25° C (77° F)

(*4) (*5): "Sleep mode" or "Standby mode" is for current consumption 1µA type. Please refer to "TIMING CHART".

TIMING CHART

1. Digital Output (For current consumption $1\mu A$)



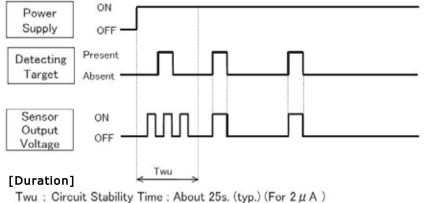
[Mode]

1) Sleep Mode	: When the output is OFF. The electrical current consumption is around 1 μ A.
2) Standby Mode	: After the sensor's output reached ON status, the sensor switches to standby mode.
	The electrical current consumption gets close to 1.9μ A. When the sensor's output returns to its OFF value after expiration of the "hold time", the sensor switches again to sleep mode.
3) Mask Mode	 Time during which the output is forced to OFF after the end of the standby mode. (No detection is possible during this period.)

[Duration]

t1(Tw	/u) : Circuit Stability Time: About 25s. (typ.)
	During this stage, the output's status is undefined (ON/OFF) and detection is therefore not guaranteed.
t2	: Standby Hold Time : About 2.6s (typ.)
	Depending on the number of output happening during standby mode, the hold time can differ.
t3	: Mask Time : About 1.3s (typ.)
	During this stage, even if the sensor detects something, output will not switch to ON.

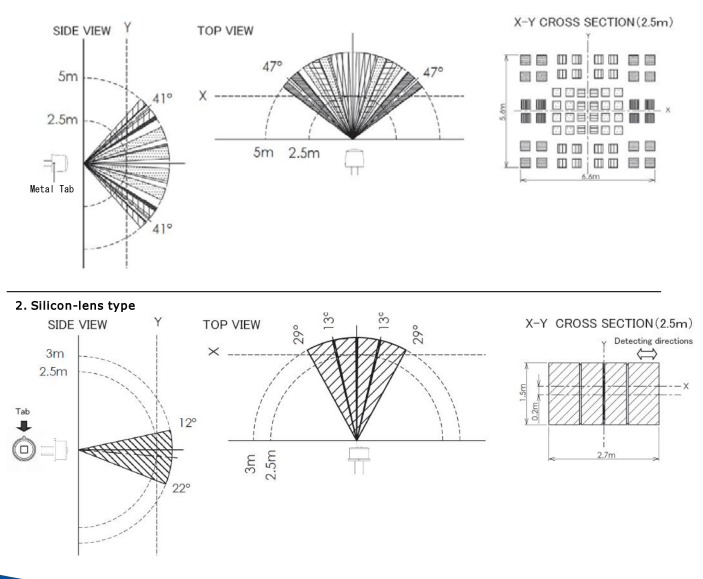
2. Digital Output (For current consumption $2\mu A$ and $6\mu A$)



About 30s. (Max.) (For 6 μ A) During this stage, the output's status is undefined (ON/OFF) and detection is therefore not guaranteed.

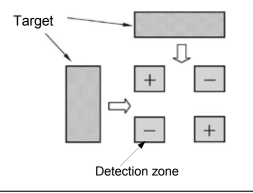
DETECTION PERFORMANCE

1. Polyethylene-lens type



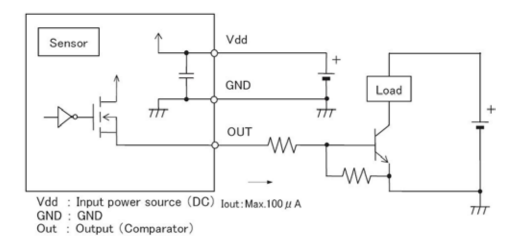
3. Notes Regarding the Detection Zone

As shown on the diagram, the detection zone is polarized. If a target enters the detection zones + and – at the same time, the signals are respectively cancelled and cannot be detected. (Please refer to the detection area diagram for details on P.4.)



HOW TO USE

1. Wiring Diagram (Digital Output)

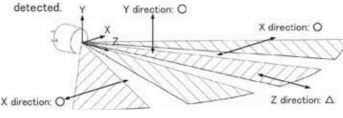


2. Moving Direction Concept

1) Polyethylene-lens type

As detailed on the diagram, please install the sensor so that the expected trespassing direction corresponds to the axis $X_{\rm e}Y_{\rm e}$.

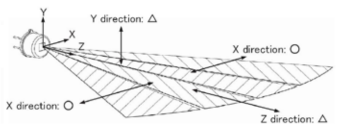
In some cases, intrusions that occur parallel to the axis Z in every detection zone, closing toward the sensor, may not be



2) Silicon-lens type

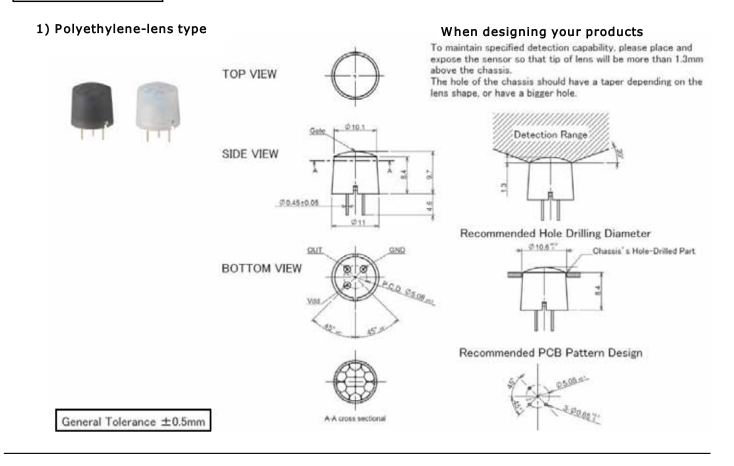
As detailed on the diagram, please install the sensor so that people will be entering from the X direction.

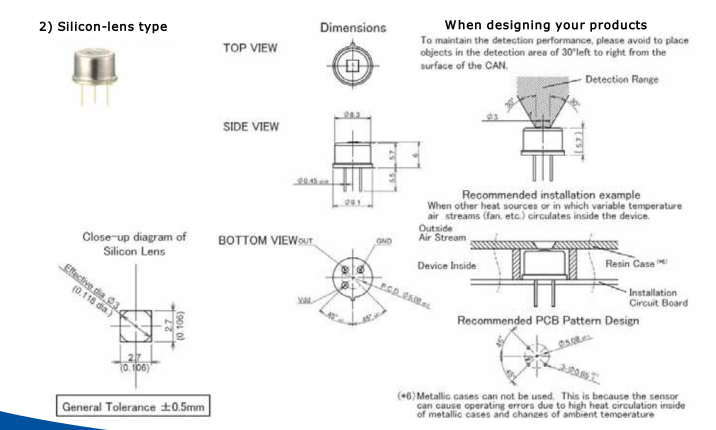
If there will be people coming close towards the sensor from the Y or Z directions, there will be cases which people may not be detected.



Ver. 1.2 PaPIRs MOTION SENSOR SP Series (EKMA*)

DIMENSIONS





NOTE

1. Basic Principles

The PaPIRs Motion Sensor is a pyroelectric infrared sensor that detects variations in infrared rays. However it may not detect in the following cases: lack of movement, no temperature change in the heat source. In addition it can also detect the presence of heat sources other than a human body. Efficiency and reliability of the system may vary depending on actual operating conditions:

- 1) Detecting heat sources other than the human body, such as:
 - a) small animals entering the detection area,
 - b) white light source (sunlight, car headlights, etc.) directly hitting the sensor,
 - c) sudden temperature changes in the detection area caused by humidifier water vapor emission, or air conditioning system hot/ cold air emissions.
- 2) Difficulty in sensing the heat source
 - a) Glass, acrylic or similar materials standing between the target and the sensor may not allow a correct transmissions of infrared rays.
 - b) Non-movement or quick movements of the heat source inside the detection area.
- 3) Expansion of the detection area

In case of considerable difference in the ambient temperature and the human body temperature, detection area may be wider than from the configured detection area.

3. Ambient Environmental Conditions

- 1) Temperature:
- Ambient Temperature -20°C~+60°C (-4°F ~+140°F) (Do not use in a freezing or condensation environment) Storage Temperature -20°C~+70°C(-4°F~+158°F)
- 2) Humidity Level: 15~85% Rh
- (Avoid condensation or freezing of this product)
- 3) Pressure: 86~106kPa
- 4) Operating temperatures and humidity level are suggested to prolong usage. However, they do not guarantee durability or environmental resistance. Generally, high temperatures or high humidity levels will accelerate the deterioration of electrical components. Please consider both the planned usage and environment to determine the expected reliability and length of life of the product.
- 5) This sensor is not waterproof or dustproof. Avoid use in environments subject to excessive moisture, condensation, frost, or containing salt air or dust. If a sensor is used with a cover installed, the initial detection performance specifications may not be able to be met. Confirm the operation under the actual operating conditions.
- 6) Overheating, oscillations, shocks can cause the sensor to malfunction.

2. Other Handling Cautions

- Deterioration of detecting performance will happen if dirt and dust adhere to the lens. For silicone type lenses, please take into consideration that dirt and dust may adhere to the lens.
- 2) The lens of the Polyethylene lens type is made of soft materials (Polyethylene). If any loads or shocks are applied to the lens, due to deformities, and damages, this will lead to malfunction, or deterioration of performance. On occasion of commodity structure design for the Silicon-lens type, please consider to point of protecting lens.
- The sensor may be damaged by ±200 volts of static electricity. Avoid direct hand contact with the pins and be very careful when operating the product.
- 4) When soldering the lead wire, hand-solder the sensor using the soldering iron below 350°C, and within 3 seconds. Please avoid soldering using solder tank, this can lead to deterioration of performance. Also, please avoid bending the lead wire to mount the sensor onto the circuit board temporarily. This will damage the sensor.
- 5) Do not use liquids to wash the sensor. If washing fluid gets through the lens, it can reduce performance.
- 6) When wiring the product, always use shielded cables and minimize the wiring length to prevent noise disturbances.

4. External surge voltages

The inner circuit board can be destroyed by a voltage surge.

- Use of surge absorption elements is highly recommended. • Surge resistance: below the power supply voltage value indicated in the maximum rated values section.
- 5. Power supply-superimposed noise
- Please use a stabilized power supply. Power supply noise can cause operating errors.
 Noise resistance : ±20V or less (Square waves with a width of 50ns or 1us)
- To reduce the effect of power supply noise, install a capacitor on the sensor's power supply pin.

6. Drop damage

After the sensor had been dropped on the floor, damage can occur resulting in incorrect operation. Therefore, be sure not to use sensors that have been dropped.



Head the following precautions to prevent injury or accidents.

- Do not use these sensors under any circumstances in which the range of their ratings, environment conditions or other specifications are exceeded. Using the sensors in any way which causes their specifications to be exceeded may generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry and possibly causing an accident.
- Before connecting, check the pin layout by referring to the connector wiring diagram, specifications diagram, etc., to verify that the connector is connected properly. Connection errors may cause unforeseen problems in operation, generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry.
- Do not use any motion sensor which has been disassembled or remodeled.
- Failure modes of sensors include short-circuiting, open-circuiting and rises in temperature. If this sensor is to be used in equipment where safety is a prime consideration, examine the possible effects of these failures on the equipment concerned and ensure safety by providing protection circuits or protection devices.
 - Example: · Safety equipment and devices
 - Traffic signals

· Burglar and disaster prevention

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WL Series





APPLICATIONS

Security Equipment:

Wireless security sensors, and cameras.

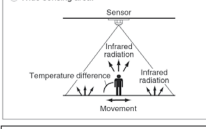
Wireless Devices / Mobile Equipment:

- Wireless occupancy sensors
- (powered by PV cells or battery)PC and smart phone

What is passive infrared type?

This sensor detects changes in infrared radiation which occur when there is movement by a person (or object) which is different in temperature from the surroundings. 1 As this sensor detects temperature differences, it is

well suited to detecting the motion of people by their body temperature. Wide sensing area.





ORDERING INFORMATION

MOTION SENSOR (Passive Infrared Type)

(((PaPIRs))) Motion Sensor WL Series

1. 1µA low current consumption with Panasonic's proprietary design

Development of a specialized circuit allows the reduction of current consumption to 1μ A (during sleep mode). When motion is detected, the sensor will shift to "standby" mode.

Reduction of current consumption allows battery life to be extended for battery driven products, including wireless based and low power consumption devices. (Product linew includes 1 μ A, 2 μ A, and 6 μ A sensors.)

Simplified circuitry with fully integrated sensor design

Panasonic's proprietary high-density embedded circuit design eliminates external sensing circuits. Advantages include reduced development and design schedules.

з. Lead-free pyroelectric elements

2.

PaPIRs sensing elements contain lithium tantalate and are lead-free. Typical PIR sensing elements are ferroelectric ceramic (PZT) containing lead.

4. Low curvature lens for product designs

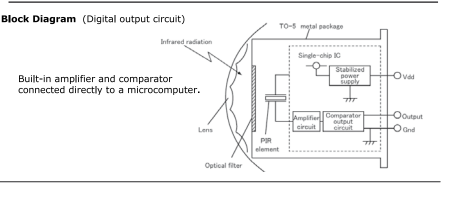
Panasonic's lens formation technology achieves a semi-flat lens with a smooth surface and minimum protrusion from the device (lens diameter: ϕ 9.5mm). In addition to white and black lens options, pearl white is offered for design aesthetics.

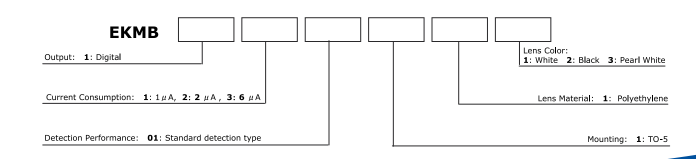
(%Refer to "Dimensions" on page 5)

5. Robust design prevents false detection

PaPIRs sensing circuits are enclosed in a metallic can to minimize adverse effects of external electromagnetic fields. Examples include radiated noise caused by cellular phones.

A high S/N ratio minimizes sensitivity to false tripping when operated under various environmental conditions.





Ver. 1.0 PaPIRs MOTION SENSOR WL Series (EKMB*)

PRODUCT TYPES	_				
Detection Performance	Current Consumption	Lens Color	Model No.	Inner Package	Outer Package
		White	EKMB1101111		
	1 µ A	Black	EKMB1101112	50pcs	1000pcs
		Pearl White	EKMB1101113		
	2 μ Α	White	EKMB1201111		
Standard detection type		Black	EKMB1201112		
		Pearl White	EKMB1201113		
		White	EKMB1301111		
	6 µ A	Black	EKMB1301112		
		Pearl White	EKMB1301113		

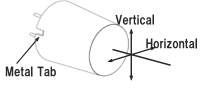
PERFORMANCE

1. Detection Performance [Conditions for measuring: Ambient temperature: 25°C(77°F) Operating voltage: 3VDC]

Items		Standard Detection type	Conditions concerning target
Detection Range *1)		Max. 5m	1. The temperature difference between the target
	Horizontal *2)	94° (±47°)	and the surroundings should be superior to $4^{\circ}C(7.2^{\circ}F)$.
Detection	Vertical *2)	82° (±41°)	2. Movement speed: 1.0m/s
Area	Detection Zone *3)	64 zones	3. Target concept is human body (Size: 700 × 250mm)

*1) Depending on the target's speed and temperature difference compared to the surroundings, detection can occur at a range superior to the above value. Please use this sensor according to the specifications for guaranteed performance.

*2) Definitions for "Horizontal" and "Vertical":



Standard detection type

*3)Refer to the "detection area" diagram on page 4.

2. Maximum Rated Values

Items	Specified value
Power Supply Voltage	-0.3~4.5V DC
Usable Ambient Temperature	-20~+60°C (-4~+140°F)
	Avoid condensation and freezing
Storage Temperature	-20~+70°C (-4~+158°F)

Ver. 1.0 PaPIRs MOTION SENSOR WL Series(EKMB*)

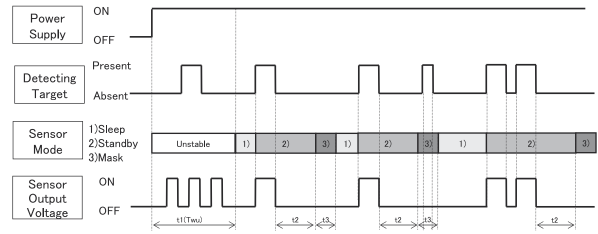
Items		Symbol	1 μ A type	2μ A type	6μ A type	Measured Conditions
	Min.		2.3V DC	2.3V DC	2.3V DC	_
Operating Voltage	Max.	Vdd	4.0V DC	4.0V DC	4.0V DC	—
Electrical Current	Min		1.0 <i>μ</i> A			
Consumption (Sleep mode)(*4)	Max	Iw	1.6 μA	_	—	Iout=0
Electrical Current	Avg.		1.9 <i>μ</i> A	1.9 μA	6.0 <i>μ</i> A	
Consumption (Standby mode)(*5)	Max.	Iw	3.0 μA	3.0 <i>μ</i> A	12.0 <i>μ</i> A	Iout=0
Output Current	Max.	Iout	100 <i>µ</i> A	100 <i>μ</i> A	100 <i>μ</i> A	Vout≧Vdd−0.5
Output Voltage	Min.	Vout	Vdd-0.5V DC	Vdd-0.5V DC	Vdd—0.5V DC	_
Circuit Stability Time	Avg.	т	25s	25s	—	
(when voltage is applied)	Max.	Twu	210s	210s	30s	_

3. Electrical Characteristic [Measuring conditions: Ambient temperature 25°C(77°F)]

(*4)(*5): "Sleep mode" or "Standby mode" is for $1 \mu A$ current consumption version. Please refer to "TIMING CHART" below.

TIMING CHART

1. Digital output (1 μ A current consumption)



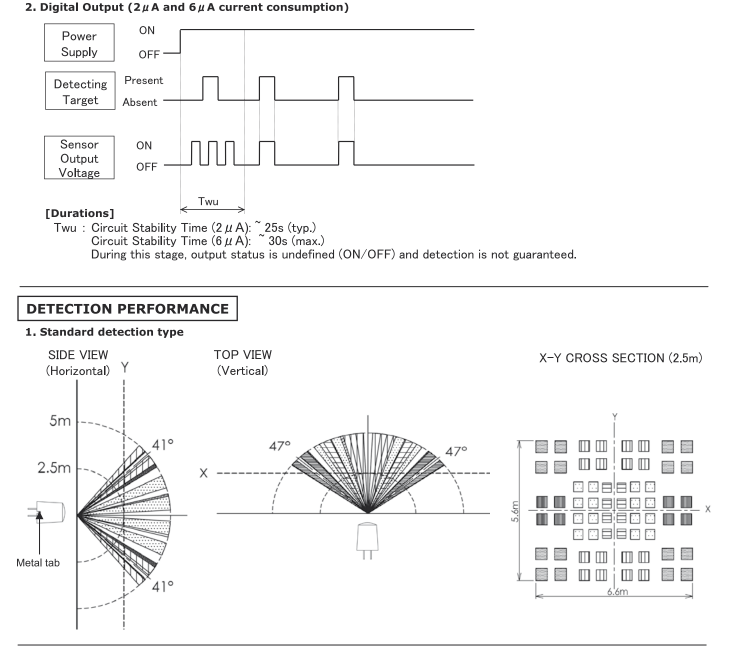
[Modes]

1) Sleep Mode	:When the output is OFF. The electrical current consumption is approximately 1 μ A.
2) Standby Mode	: After the sensor's output reaches ON status, the sensor switches to standby mode. The electrical current consumption is $\tilde{1.9}\mu$ A. When the sensor's output returns to an OFF value after expiration of the "hold time", the sensor switches again to sleep mode.
3) Mask Mode	: Time during which the output is forced to OFF after the end of the standby mode. (no detection is possible during this period.)

[Durations]

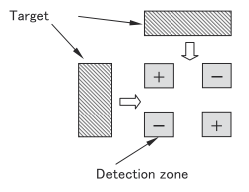
t1(Twu): Circuit Stability Time: \sim 25s (typ.)
	During this stage, the output's status is undefined (ON/OFF) and detection is not guaranteed.
t2	:Standby Hold Time: ~ 2.6s (typ.) Depending on the number of output occurrences during standby mode, the hold time can differ ($\%$ 1)
t3	: Mask Time ~ 1.3s (typ.) During this stage, even if the sensor detects something, output will not switch ON.($\%$ 2)

Ver. 1.0 PaPIRs MOTION SENSOR WL Series (EKMB*)



2. Detection Zone Notes

As shown on the diagram, the detection zone is polarized. If a target enters the detection zones + and – at the same time, the signals are respectively cancelled and detection could become impossible at maximum detection range. (Please refer to the detection area diagram for details)



HOW TO USE 1. Wiring Diagram (Digital Output) Vdd Sensor GND Load tOUT Vdd : Input power source (DC) $\frac{1}{1}$ lout:Max.100 µ A GND : GND Out : Output (Comparator) In this direction, no detection problem 2. Moving Direction As detailed on the diagram, please install the sensor so that the expected trespassing direction corresponds to the axis X or axis Y. In some cases, intrusions that occur parallel to the axis Z in every detection zone, closing toward the sensor, may not be detected. In this direction, detection is uncertain. DIMENSION **Product Design Guidelines Dimensions** To maintain specified detection capability, position the sensor so that the lens tip is a minimum 1.3mm above the chassis. 1) Standard detection type The chassis hole requires a taper according to the lens shape, or a larger hole. Detection range TOP VIEW Detection Range 1.3 White Black Pearl White (0.374 dia.) Ø9.5 0.512) (0.567 SIDE VIEW **Recommended Hole Drilling Diameter** Chassis 181) 4.6 Ø 0.45±0.05 (0.018 dia.) Hole Drilled t ė Ø11 (0.433 dia.) 13 (0.512) **A-A Cross Sectional** <u>OUT</u> GND Q Ø BOTTOM VIEW **Recommended PCB Pattern Design** Ø 0.2 dia.) Vdd A-A cross sectional <u>3-Ø0.65 *0.1</u> (3-0.026 dia.) General Tolerance \pm 0.5mm (\pm 0.020inch)

Ver. 1.0 PaPIRs MOTION SENSOR WL series (EKMB*)

NOTES

1. Basic Principles

The PaPIRs Motion Sensor is a pyroelectric infrared sensor that detects variations in infrared rays. However it may not detect in the following cases: lack of movement, no temperature change in the heat source. In addition it can also detect the presence of heat sources other than a human body. Efficiency and reliability of the system may vary depending on actual operating conditions:

- 1) Detecting heat sources other than the human body, such as:
 - a) small animals entering the detection area,
 - b) white light source (sunlight, car headlights, etc.) directly hitting the sensor,
 - c) sudden temperature changes in the detection area caused by humidifier water vapor emission, or air conditioning system hot/ cold air emissions.
- 2) Difficulty in sensing the heat source
 - a) Glass, acrylic or similar materials standing between the target and the sensor may not allow a correct transmissions of infrared rays.
 - b) Non-movement or quick movements of the heat source inside the detection area.
- 3) Expansion of the detection area

In case of considerable difference in the ambient temperature and the human body temperature, detection area may be wider than from the configured detection area.

3. Ambient Environmental Conditions

- 1) Temperature:
 - Ambient Temperature $-20^{\circ}C \sim +60^{\circ}C (-4^{\circ}F \sim +140^{\circ}F)$ (Do not use in a freezing or condensation environment) Storage Temperature $-20^{\circ}C \sim +70^{\circ}C(-4^{\circ}F \sim +158^{\circ}F)$
- 2) Humidity Level: 15~85% Rh
- (Avoid condensation or freezing of this product)
- 3) Pressure: 86~106kPa
- 4) Operating temperatures and humidity level are suggested to prolong usage. However, they do not guarantee durability or environmental resistance. Generally, high temperatures or high humidity levels will accelerate the deterioration of electrical components. Please consider both the planned usage and environment to determine the expected reliability and length of life of the product.
- 5) This sensor is not waterproof or dustproof. Avoid use in environments subject to excessive moisture, condensation, frost, or containing salt air or dust. If a sensor is used with a cover installed, the initial detection performance specifications may not be able to be met. Confirm the operation under the actual operating conditions.
- 6) Overheating, oscillations, shocks can cause the sensor to malfunction.

2. Other Handling Cautions

- 1) Deterioration of detecting performance will happen if dirt and dust adhere to the lens.
- 2) The lens of the Polyethylene lens type is made of soft materials (Polyethylene). If any loads or shocks are applied to the lens, due to deformities, and damages, this will lead to malfunction, or deterioration of performance.
- The sensor may be damaged by ±200 volts of static electricity. Avoid direct hand contact with the pins and be very careful when operating the product.
- 4) When soldering the lead wire, hand-solder the sensor using the soldering iron below 350°C, and within 3 seconds. Please avoid soldering using solder tank, this can lead to deterioration of performance. Also, please avoid bending the lead wire to mount the sensor onto the circuit board temporarily. This will damage the sensor.
- 5) Do not use liquids to wash the sensor. If washing fluid gets through the lens, it can reduce performance.
- 6) When wiring the product, always use shielded cables and minimize the wiring length to prevent noise disturbances.

4. External surge voltages

The inner circuit board can be destroyed by a voltage surge.

Use of surge absorption elements is highly recommended. • Surge resistance: below the power supply voltage value indicated in the maximum rated values section.

5. Power supply-superimposed noise

- Please use a stabilized power supply. Power supply noise can cause operating errors.
 Noise resistance : ±20V or less
 - (Square waves with a width of 50ns or 1µs)
- 2) To reduce the effect of power supply noise, install a capacitor on the sensor's power supply pin.

6. Drop damage

After the sensor had been dropped on the floor, damage can occur resulting in incorrect operation. Therefore, be sure not to use sensors that have been dropped.

Safety Precautions

Head the following precautions to prevent injury or accidents.

- Do not use these sensors under any circumstances in which the range of their ratings, environment conditions or other specifications are exceeded. Using the sensors in any way which causes their specifications to be exceeded may generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry and possibly causing an accident.
- Our company is committed to making products of the highest quality and reliability. Nevertheless, all electrical components are subject to natural deterioration, and durability of a product will depend on the operating environment and conditions of use. Continued use after such deterioration could lead to overhating, smoke or fire. Always use the pruduct in conjunction with proper fire-prevention, safety and maintenance measures to avoid accidents, reduction in product life expectancy and break-down.
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- Failure modes of sensors include short-circuiting, open-circuiting and rises in temperature. If this sensor is to be used in equipment where safety is a
 prime consideration, examine the possible effects of these failures on the equipment concerned and ensure safety by providing protection circuits or
 protection devices.
 - Example: Safety equipment and devices
 - Traffic signals
 - · Burglar and disaster prevention



MOTION SENSOR (Passive Infrared Type)

Simplified circuitry with fully integrated sensor design

Low curvature lens for product designs

and minimum protrusion from the device.

Robust design prevents false detection

Panasonic's proprietary high-density embedded circuit design eliminates external sensing circuits. Advantages include reduced development and design schedules.

Panasonic's lens formation technology achieves a semi-flat lens with a smooth surface

In addition to white and black lens options, pearl white is offered for design aesthetics.

PaPIRs sensing circuits are enclosed in a metallic can to minimize adverse effects of

external electromagnetic fields. Examples include irradiated noise caused by cellular

$((PaPIRs))) \text{ Motion Sensor} \\ VZ \text{ Series}$



APPLICATIONS

Commercial / Residential Equipment

- Lighting fixtures, Sensor switches,
- Video intercoms, Vending machines,
- Home automation control panels

Home Appliances (Energy Savings)

- Television and PC monitor
- · Air conditioners, Air purifiers

A high S/N ratio minimizes sensitivity to false tripping when operated under various environmental conditions.

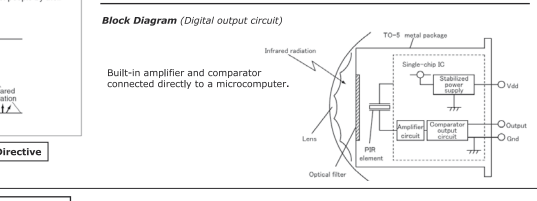
(%Refer to "Dimensions" on page 5)

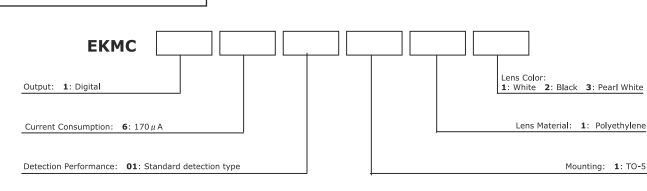
phones.

З.

4. Lead-free pyroelectric elements

PaPIRs sensing elements contain lithium tantalate and are lead-free. Typical PIR sensing elements are ferroelectric ceramic (PZT) containing lead.





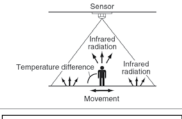
17

What is passive infrared type?

This sensor detects changes in infrared radiation which occur when there is movement by a person (or object) which is different in temperature from the surroundings. ① As this sensor detects temperature differences, it is

well suited to detecting the motion of people by their body temperature.

Wide sensing area.



Compliance with RoHS Directive

ORDERING INFORMATION

Ver. 1.0 PaPIRs MOTION SENSOR VZ series (EKMC*)

PRODUCT TYPES					
Detection Performance	Current Consumption	Lens Color	Model No.	Inner Package	Outer Package
Standard detection type		White	EKMC1601111		
	170 <i>µ</i> A	Black	EKMC1601112 50pcs	1000pcs	
		Pearl White	EKMC1601113		

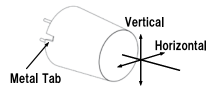
PERFORMANCE

1. Detection Performance [Conditions for measuring: Ambient temperature: 25°C(77°F) Operating voltage: 5VDC]

Items		Standard Detection type	Conditions concerning target
Detection Range *1)		Max. 5m	1. The temperature difference between the target
	Horizontal *2)	94°(±47°)	and the surroundings should be superior to 4°C(7.2°F).
Detection	Vertical *2)	82° (±41°)	2. Movement speed: 1.0m/s
Area	Detection Zone *3)	64 zones	3. Target concept is human body (Size: 700×250mm)

*1)Depending on the target's speed and its temperature difference with the surroundings, detection can occur at a range superior to the above value. However, please use this sensor according to the specifications.

*2) Definitions for "Horizontal" and "Vertical"



Standard detection type

*3)Refer to the "detection area" diagram on P.4.

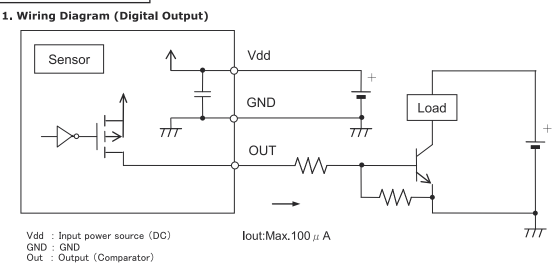
2. Maximum Rated Values

Items	Specified value
Power Supply Voltage	-0.3~7.0V DC
Usable Ambient Temperature	-20~+60°C (-4~+140°F)
	Avoid condensation and freezing
Storage Temperature	−20~+70°C (−4~+158°F)

Ver. 1.0 PaPIRs MOTION SENSOR VZ series (EKMC*)

2. Notes Regarding the Detection Zone As shown on the diagram, the detection zone is polarized. If a target enters the detection zones + and - at the same time, the signals are respectively cancelled and detection could become impossible at maximum detection range. (Please refer to the detection area diagram for details) Target Image: Target <

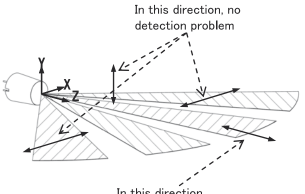
HOW TO USE



2. Moving Direction Concept

As detailed on the diagram, please install the sensor so that the expected trespassing direction corresponds to the axis X or axis Y.

In some cases, intrusions that occur parallel to the axis Z in every detection zone, closing toward the sensor, may not be detected.

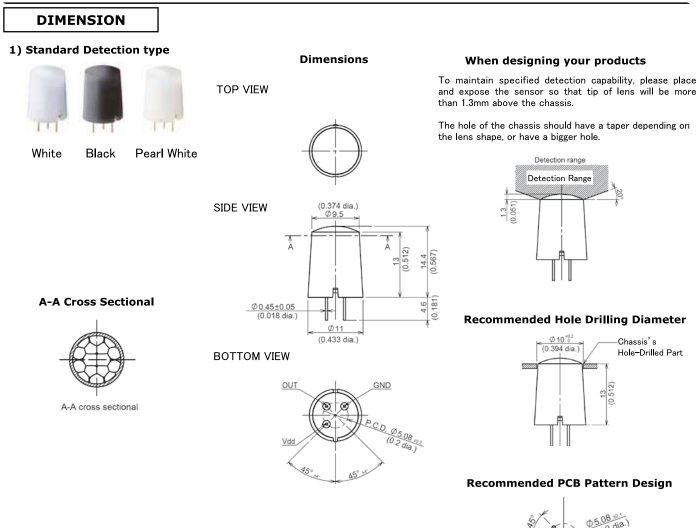


In this direction, detection is uncertain.

VZ Series

Ver. 1.0 PaPIRs MOTION SENSOR VZ series (EKMC*)

3- Ø0.65 °0.7 (3-0.026 dia.)



General Tolerance \pm 0.5mm (\pm 0.020inch)

NOTES

1. Basic Principles

The PaPIRs Motion Sensor is a pyroelectric infrared sensor that detects variations in infrared rays. However it may not detect in the following cases: lack of movement, no temperature change in the heat source. In addition it can also detect the presence of heat sources other than a human body. Efficiency and reliability of the system may vary depending on actual operating conditions:

- 1) Detecting heat sources other than the human body, such as:
 - a) small animals entering the detection area,
 - b) white light source (sunlight, car headlights, etc.) directly hitting the sensor,
 - c) sudden temperature changes in the detection area caused by humidifier water vapor emission, or air conditioning system hot/ cold air emissions.
- 2) Difficulty in sensing the heat source
 - a) Glass, acrylic or similar materials standing between the target and the sensor may not allow a correct transmissions of infrared rays.
 - b) Non-movement or quick movements of the heat source inside the detection area.
- 3) Expansion of the detection area

In case of considerable difference in the ambient temperature and the human body temperature, detection area may be wider than from the configured detection area.

3. Ambient Environmental Conditions

- 1) Temperature:
 - Ambient Temperature $-20^{\circ}C \sim +60^{\circ}C (-4^{\circ}F \sim +140^{\circ}F)$ (Do not use in a freezing or condensation environment) Storage Temperature $-20^{\circ}C \sim +70^{\circ}C(-4^{\circ}F \sim +158^{\circ}F)$
- 2) Humidity Level: 15~85% Rh
- (Avoid condensation or freezing of this product)
- 3) Pressure: 86~106kPa
- 4) Operating temperatures and humidity level are suggested to prolong usage. However, they do not guarantee durability or environmental resistance. Generally, high temperatures or high humidity levels will accelerate the deterioration of electrical components. Please consider both the planned usage and environment to determine the expected reliability and length of life of the product.
- 5) This sensor is not waterproof or dustproof. Avoid use in environments subject to excessive moisture, condensation, frost, or containing salt air or dust. If a sensor is used with a cover installed, the initial detection performance specifications may not be able to be met. Confirm the operation under the actual operating conditions.
- 6) Overheating, oscillations, shocks can cause the sensor to malfunction.

2. Other Handling Cautions

- 1) Deterioration of detecting performance will happen if dirt and dust adhere to the lens.
- 2) The lens of the Polyethylene lens type is made of soft materials (Polyethylene). If any loads or shocks are applied to the lens, due to deformities, and damages, this will lead to malfunction, or deterioration of performance.
- The sensor may be damaged by ±200 volts of static electricity. Avoid direct hand contact with the pins and be very careful when operating the product.
- 4) When soldering the lead wire, hand-solder the sensor using the soldering iron below 350°C, and within 3 seconds. Please avoid soldering using solder tank, this can lead to deterioration of performance. Also, please avoid bending the lead wire to mount the sensor onto the circuit board temporarily. This will damage the sensor.
- 5) Do not use liquids to wash the sensor. If washing fluid gets through the lens, it can reduce performance.
- 6) When wiring the product, always use shielded cables and minimize the wiring length to prevent noise disturbances.

4. External surge voltages

The inner circuit board can be destroyed by a voltage surge. Use of surge absorption elements is highly recommended.

 Surge resistance: below the power supply voltage value indicated in the maximum rated values section.

5. Power supply-superimposed noise

- Please use a stabilized power supply. Power supply noise can cause operating errors.
 Noise resistance : ±20V or less
 - (Square waves with a width of 50ns or 1µs)
- 2) To reduce the effect of power supply noise, install a capacitor on the sensor's power supply pin.

6. Drop damage

After the sensor had been dropped on the floor, damage can occur resulting in incorrect operation. Therefore, be sure not to use sensors that have been dropped.

Safety Precautions

Head the following precautions to prevent injury or accidents.

- Do not use these sensors under any circumstances in which the range of their ratings, environment conditions or other specifications are exceeded. Using the sensors in any way which causes their specifications to be exceeded may generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry and possibly causing an accident.
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PRODUCT RANGE

Made possible by leading-edge MEMS technology, this acceleration sensor is ideal for automotive and mobile devices Acceleration Product name Acceleration detection range Characteristics eration Sen · High precision and high sensitivity. 2-axis GS2 · High reliability: Detection errors due to temperature fluctuation reduced to a ±2g 1-axis GS1 minimum. ±1.5g Product lineup covers range of operating ccel voltage and acceleration detection. Making us more comfortable with energy efficient devices...Environmentally friendly, cadmium-free **Brightness** Product name Peak sensitivity wave length Characteristics Light Sensor Cadmium-free. iaht Ser · Built-in optical filter for spectral response NaPiCa similar to that of the human eye. Photocurrent is proportional to 580nm illumination. (linear output). 560nm (Chip type) Chip type that achieves miniaturization Chip type SMD type Through-hole type Motion sensors that always detect your slightest movement Motion Detection method Product name Туре Characteristics **MP Motion Sensor** · Built-in amplifier for easy use. Black lens Motion Standard · Detects even slight motion of a Sensors NaPiOn type person White lens • Digital output and analog output (with adjustable sensitivity) are Detecting the heat Slight Black lens available. Passive infrared type (infrared rays) of the motion Ideal for battery driven devices, a human body and detection other objects. low current consumption type White lens type Slight motion Standard type (46µA typ.) has also been added to detection type Senso the lineup. Black lens *Digital output type only. Spot type Sensor White lens Spot type 10m detection type Black lens 10m detection Motion type White lens · The sensors are ready for immediate MA Motion Sensor use by simply connecting to a DC power supply. Built-in Detection The built-in oscillation circuit removes oscillatio distance Detecting the the need to input a start signal. presence of the circuit 5 to 200cm Can be used with a number of human body (or type Area reflective type different supply voltages. another object) by Short type (H type) Middle type (H type) Thin short 1) 5V DC type the reflected beam of ype (V type) 2) Free-ranging type (6.5 to 27V DC) LED light from the sensor itself. These sensors can be used in adjacent positions and can save energy.

External

trigger type

Long type (H type) Long type (V type)

Detection

distance

5 to 200cm

Can be used with a number of

2) Free-ranging type (6.5 to 27V DC)

different supply voltages.

1) 5V DC type

Equipment sensors for improved comfort and convenience, safety and energy conservation



A wide range of rated	nressure including	minute nressures
A wide lange of lated	pressure, meruumy	mmute pressures

	Product name	Pressure medium	Type (*Without glass base type)		Terminal direction	Pressure inlet hole length	Characteristics
Pressure Sensors	PS-A Pressure Sensor	Air	Rated pressure ±100, -100, 25, 50, 100, 200, 500, 1,000 *40kPa		Opposite the pressure inlet direction	, ^{3mm} , ^{5mm}	Compact pressure sensor with built-in amplification and temperature compensation circuit
			<low pressur<br="">6kPa</low>	e type>	۸	5mm 3mm dia.	• Low pressure type ideal for water level detection applications added to lineup.
	PS-A Pressure Sensor (Direct water pressure detection type)	Air Water	-19.6 to 49kPa			8mm 6mm dia.	 Not only air, now water pressure can be detected directly.
	PS Pressure Sensor		Rated pressure	Rated pressure Bridge resistance			Ultra-miniature Base area
	PF Pressure Sensor	Air	4.9, 14.7, 34.3, *49.0, 98.1, 196.1, 343.2, 490.3, 833.6, 980.7 kPa	5kΩ	Opposite the pressure inlet direction	_	 A wide range of rated pressure, including a minute pressure.
			*40kPa 98.1, 980.7kPa (PS only)	3.3kΩ	,Ϊ		



Panasonic Electric Works

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