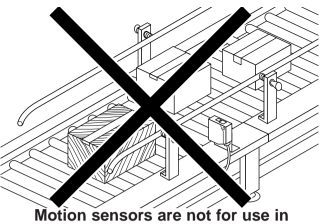
What is a Motion Sensor?

The motion sensor is an infrared human detection sensor, which, as opposed to factory automation sensors that are used with factory equipment, is designed to be incorporated into various devices that exist around us in daily life.



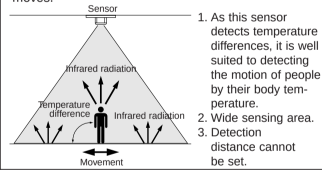
factory automation.

Types of motion sensor

Motion sensors are divided into two types.

Passive infrared type

Designed to cover a wide area, this sensor detects human presence. The sensor, rather than emitting light such as from LEDs, detects the amount of change in infrared rays that occurs when a person (object), whose temperature is different from the surroundings, moves.

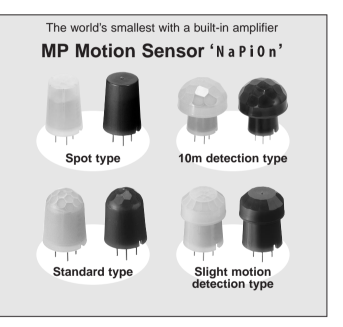


Area reflective type

As the name implies this sensor emits infrared rays from an LED. Using the reflection of those rays the sensor measures the distance to the person (object) and detects whether or not it is exists within a specific distance.

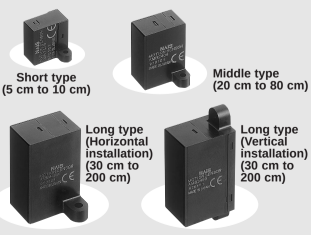
- (1) Suitable for detection within specific ranges.
- (2) Possible to select the detection distance.
 - Selection possible in 1 cm increments between 5 cm and 10 cm.
 - Selection possible in 10 cm increments between 20 cm and 200 cm.





A compact distance-type sensor that is not easily influenced by reflection ratio.

MA Motion Sensor



Application of MP Motion Sensor 'N a PiOn'

Automatically turn indoor lighting on and off



Method of use

Use as a human detection sensor to automatically turn lights on when a person is present in a room and to turn them off when nobody is there.

Points to consider when selecting a sensor

- 1. The presence of a person must be detected over a side area (room).
- 2. Even slight human motion must be detected.



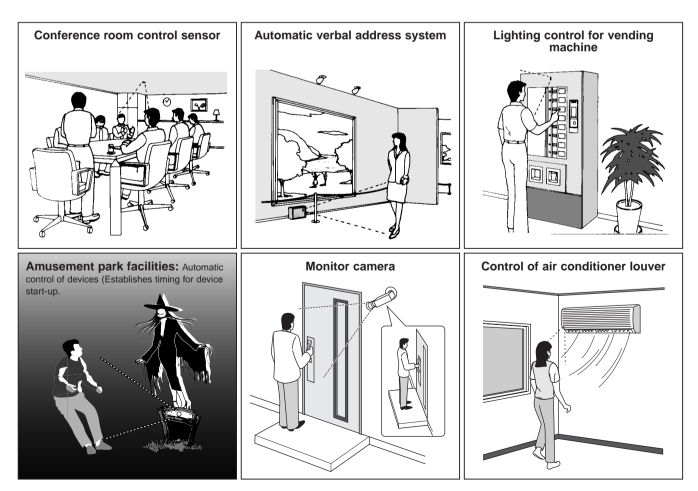
Other application examples

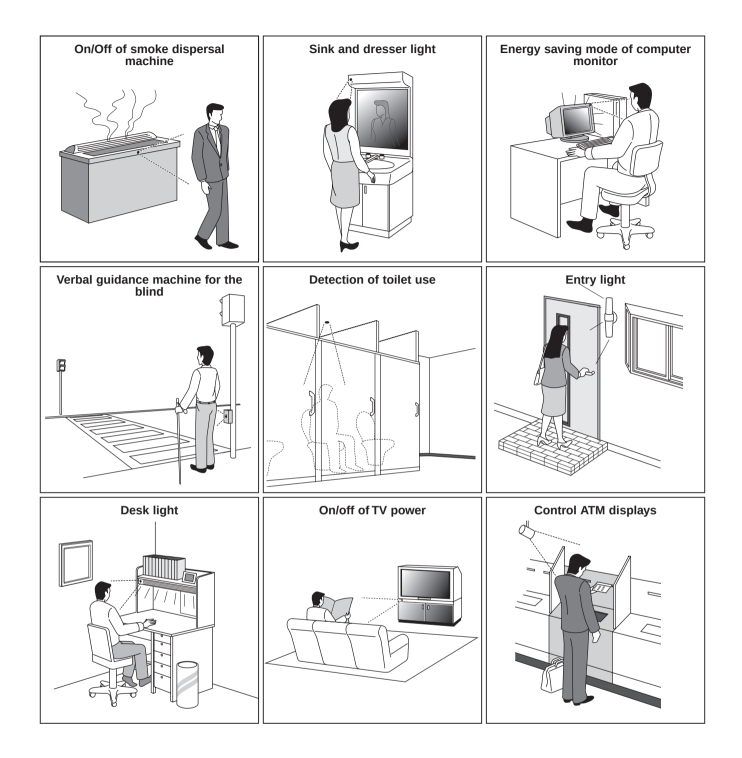
Recommended conditions of use

1. Detection over a wide area (see note).

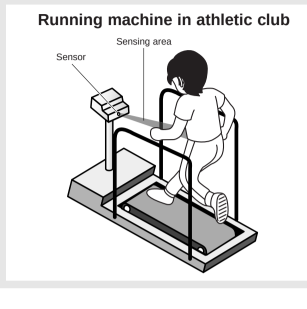
2. When the detection range extends to the wall or floor.

Note: If you wish to limit the range of detection, we recommended a spot type sensor.





Application of MA Motion Sensor



Method of use

To prevent the runner from falling when he or she tires and becomes unable to keep up with the belt, the sensor slows the belt when the runner falls back out of the detection area of the sensor.

Points to consider when selecting a sensor

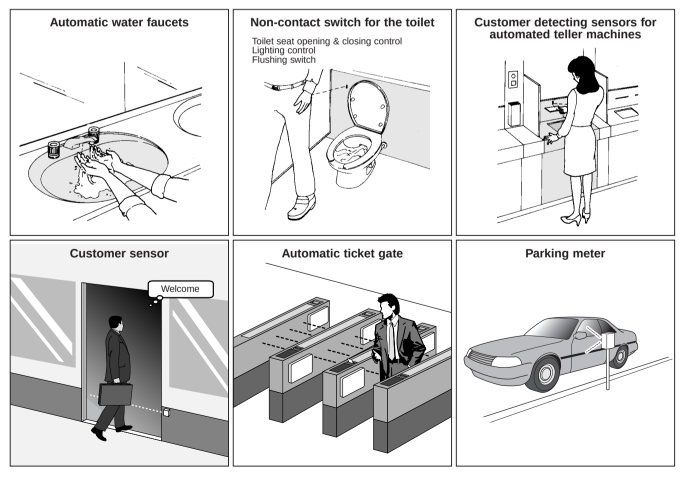
- 1. The detection area must be limited so that only the person using the running machine is detected.
- 2. The detection distance must be limited.



Other application examples

Recommended conditions of use

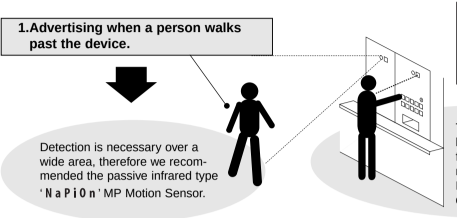
- 1. Non-moving people (objects) and objects without a temperature difference are to be detected. 2. The detection distance and area must be limited (see note).
- Note: With the aim of widening the detection range, the external trigger type, which prevents reciprocal interference, is recommended when using multiple sensors.



Application example

Select a sensor that suits the objective.

Examples of automatic advertising and automatic verbal guidance (ticket machines, vending machines, ATMs, illuminated photographs, etc.)



2.When a person is close to the device:
The device is turned on
Instructions for using the machine are heard

The presence of a person in a very limited range must be detected, therefore the detection area is small. We recommend the area reflective type MA Motion Sensor, which enables the detection range to be select.

The current situation:

Techniques for reducing device power consumption will increase dramatically.

To preserve the global environment

At the Kyoto conference for the prevention of global warming held in 1997, it was agreed that "by 2008–2012, Japan will attempt to reduce the output of greenhouse gases by 6% with respect to 1990 levels."



Efforts in various fields to reduce greenhouse gases Environmental action:

The beginning of "energy-saving" competition

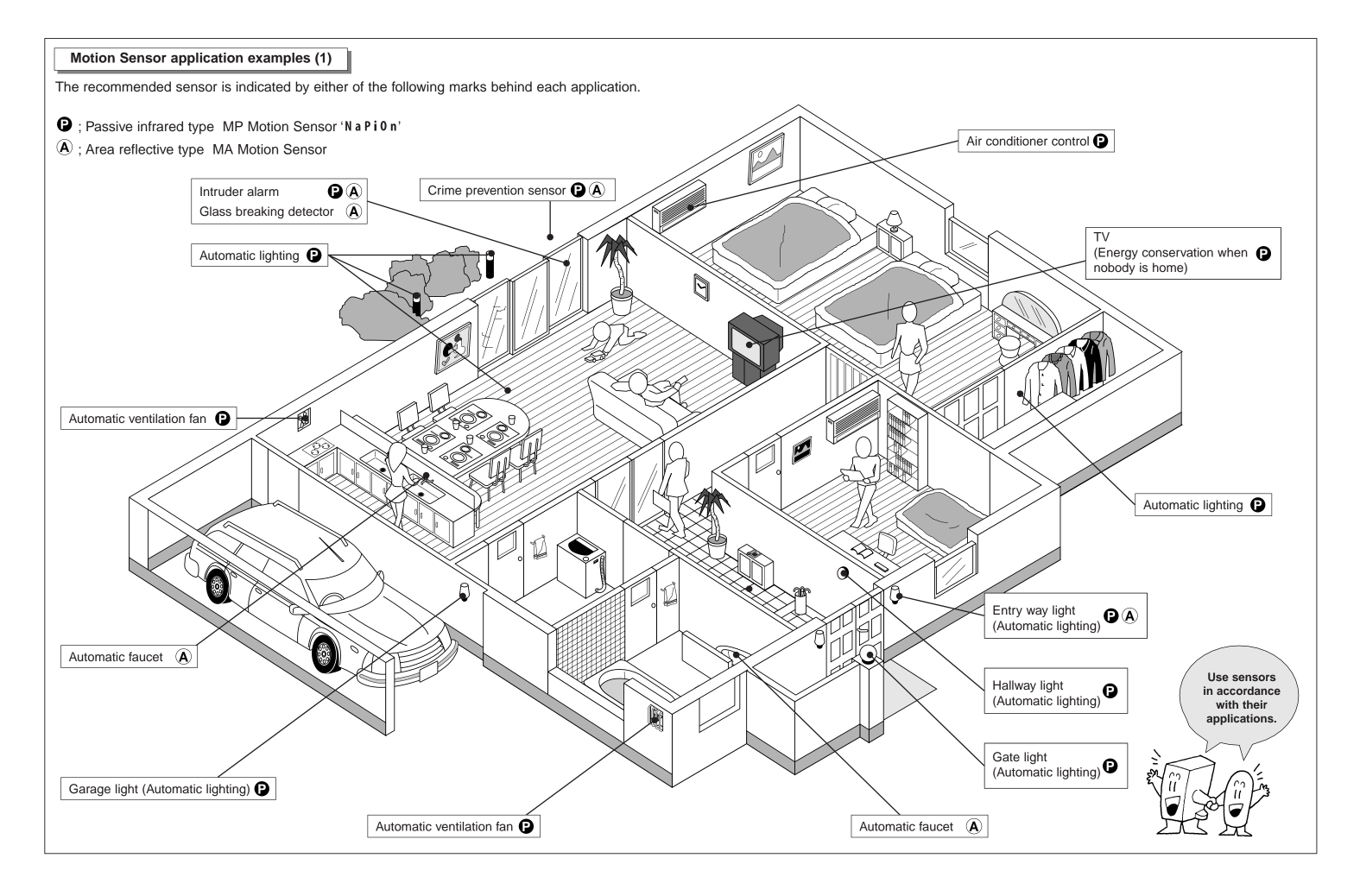
Government

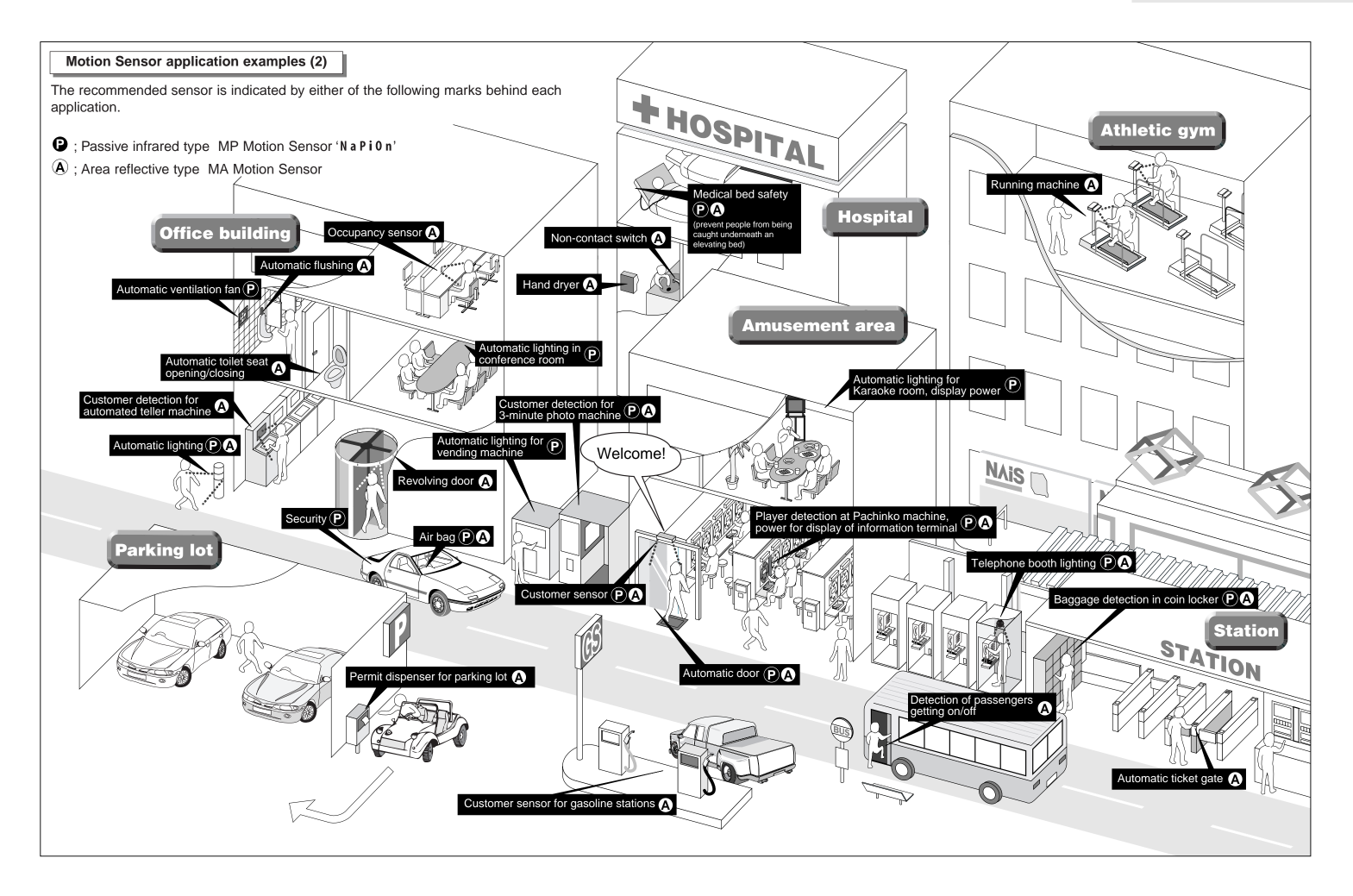
From the latter half of 1998 to the former half of 1999, the Ministry of International Trade and Industry began enforcement of the Energy Saving Act, which requires manufacturers to conserve energy.

The focal point of this act is the "Top Runner Method", whereby "Excellent products" having the highest energy efficiency are selected. This energy efficiency becomes a standard that other products are required to meet within a certain period. Manufacturers unable to meet this standard are subject to punishment. A total of ten products are scheduled for implementation, including automobiles and electrical appliances such as air conditioners, refrigerators, televisions, VCRs, and personal computers.

Manufacturers

"Energy saving" is becoming an increasingly important factor in consumer selection of products. Manufacturers are therefore promoting their technical prowess and aggressive stance with respect 10 environmental problems.





1. What is a Motion Sensor?

2 Operating principle of Motion Sensor

MP Motion Sensor 'N a PiOn'

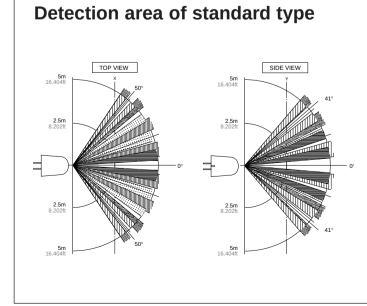
Overall, from the standpoint of detection performance, noise resistance, causes of false detection and cost performance, the passive infrared type is the most practical means of detecting the human body without contact.

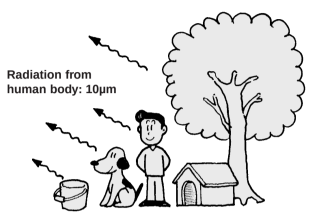
All objects on the earth emit light in accordance with their temperature and surface characteristics. Naturally, light (infrared radiation) is also emitted from our bodies. (This radiation is emitted from the body surface, and is centered around a wave-length of 10μ m.) When a person enters the detection area of the sensor, the amount of infrared radiation incident on the sensor varies by the amount corresponding to the difference in temperature between the body surface and background.

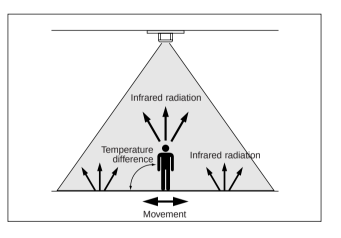


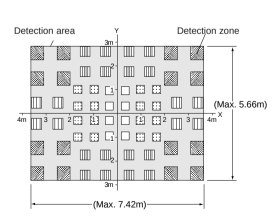
These sensors detect the human body by detecting the change in incident infrared radiation.

That is, the sensor is actuated by the difference in temperature between human body (which is a heat source) and floor, walls and other objects forming the background.





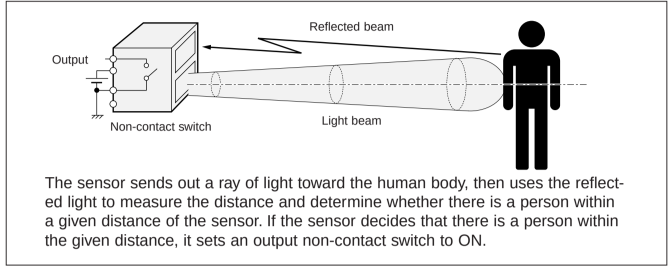




In the detection zone, above, the sensor turns on when a temperature change exceeds the regulated amount.

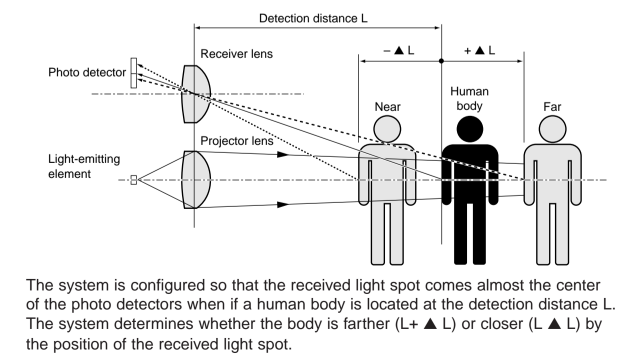
MA Motion Sensor

These sensors detect the human body via the area reflection system.





The triple-angle distance measurement configuration makes it difficult to be affected by the color (reflection ratio) of the detection object. This is the high-precision distance measurement method used in the auto-focus systems in cameras.

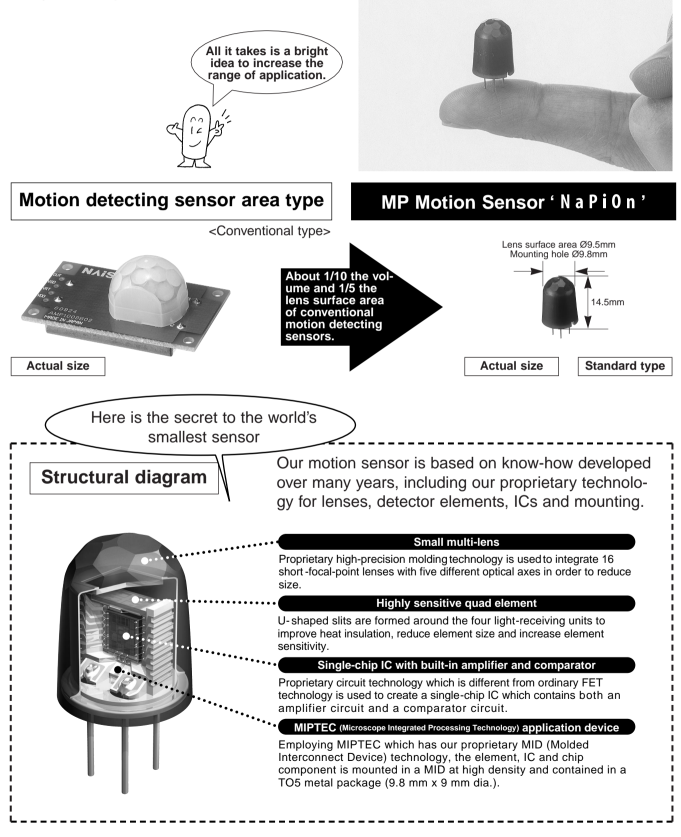


FEATURES

Passive infrared type MP Motion Sensor 'N a Pi0n'

The world's smallest with a built-in amplifier

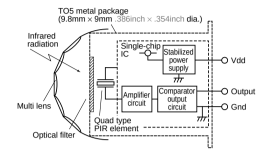
Easy to incorporate into small devices.



Circuit design is easy because the amp and comparator are built in (except for analog output type).

The digital output enables connection directly to microcomputers.

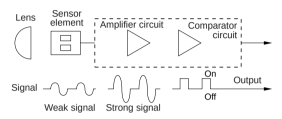
MP motion sensor block diagram



Key point

To achieve the same scheme as the 'N a P i 0 n' MP Motion Sensor, a sensor element, amplifier and comparator are required.

The output from the sensor element is extremely weak in the passive infrared scheme, thus the signal must be amplified and converted to an ON/OFF signal with a comparator circuit before output.



N a P i 0 n is not just a sensor element; it has a built in amp and comparator. Be sure to carefully check the functions, etc., when comparing with other company's products.

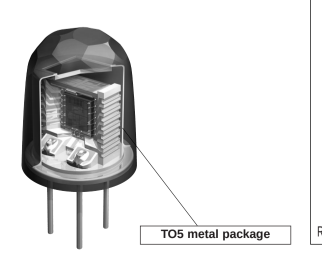


Noise withstanding capability

Shielding is increased because the amp circuit is built into the TO5 metal package.

Comparison table of noise withstanding capability

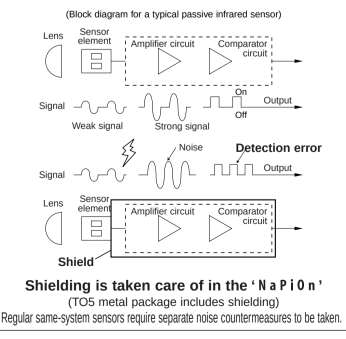
	Distance at which motion	
	sensor is not affected by cellular phone noise	
MP Motion Sensor	Min. 1 to 2cm .394 to .787 inch	
Conventional type	Min. 1 to 2m 3.281 to 6.562ft	

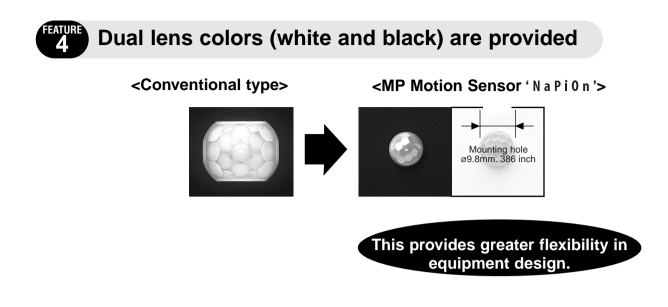


Key point

To achieve the same scheme as the NaPiOn MP Motion Sensor, a countermeasure for radiant noise in general is necessary. If noise enters the circuit between the sensor element and the amplifier, the noise will be amplified along with the weak signal, resulting in detection errors.

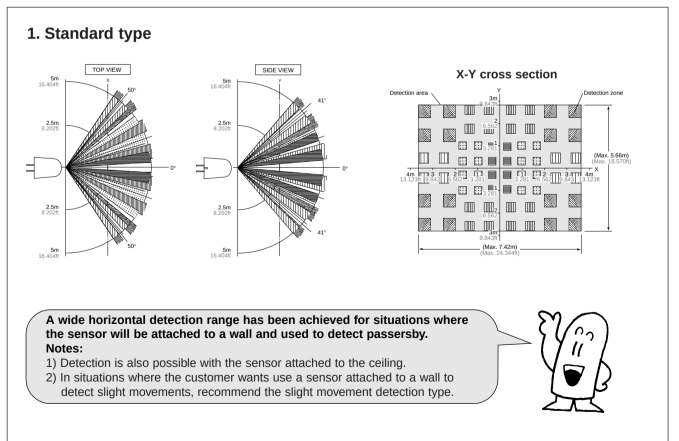
For this reason, shielding is necessary between the sensor element and the amplifier.

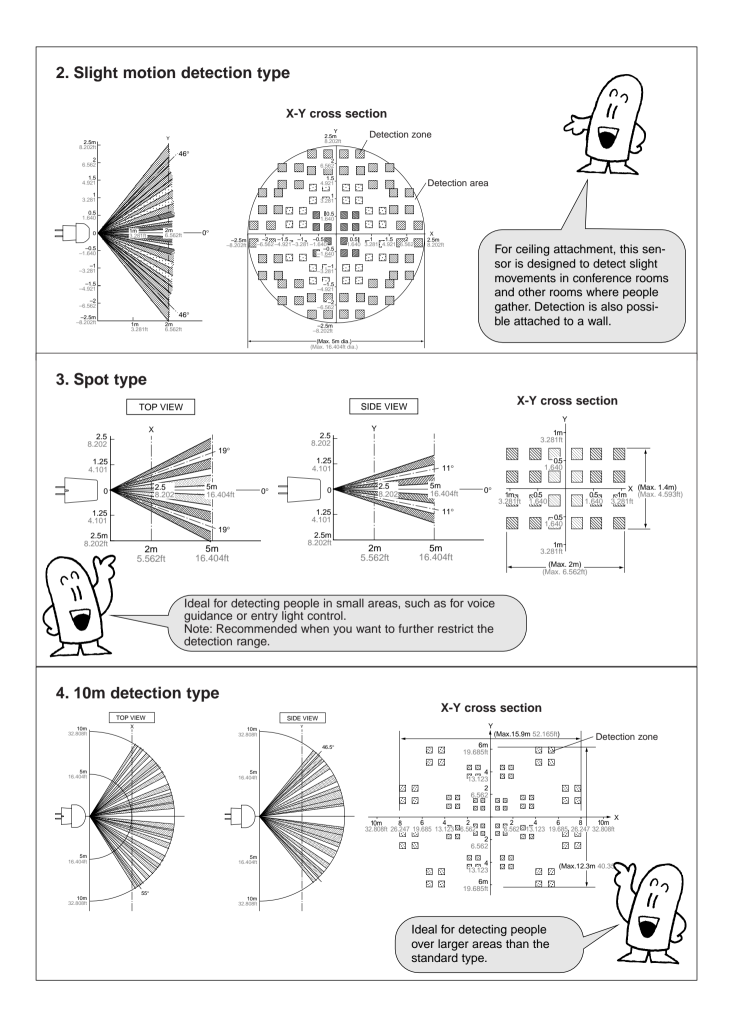


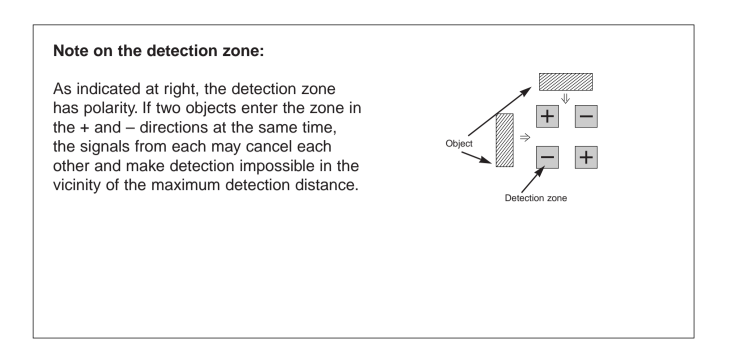




Detection Performance

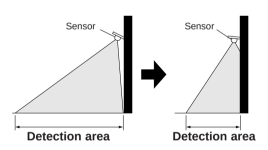




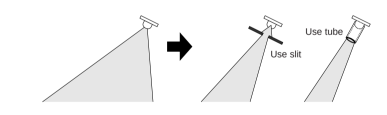


Application methods

1. Setting the sensor so it will not detect people who are far away



2. For detection in only a limited area



Analog output type also available that allows sensitivity adjustment

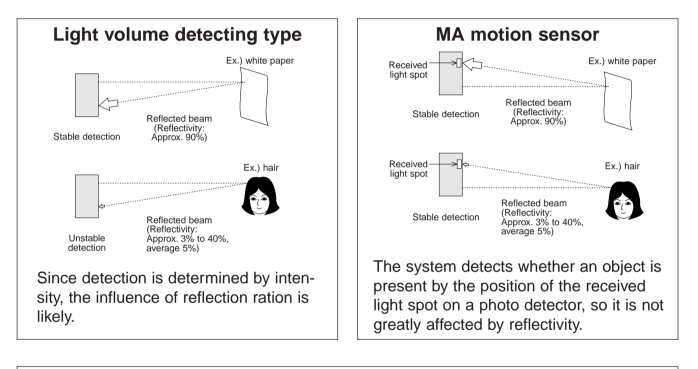
Designed for situations in which the surrounding environment has an adverse effect on performance (when you want to reduce the difference between the background temperature of summer and winter, or eliminate the effect of varying air conditioner output). Being able to check the degree of influence using an analog value, the user can set the threshold whereby such influence can be ignored.

Area reflective type MA Motion Sensor

EATURE Because of the distance-measured type, accurate sensing is possible with little influence caused by reflection ratio of the detection object.

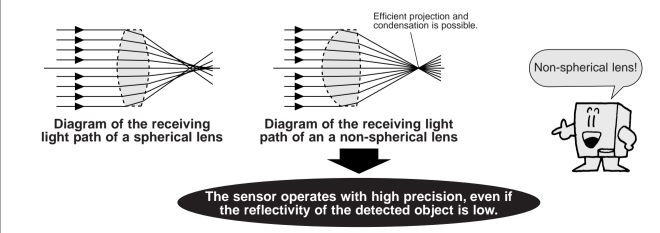
With commonly used light intensity type sensors (which detect objects by the amount of reflected light), performance is greatly affected by the reflectivity of the detected object.

However, since the MA motion sensor does not detect based on the amount of reflected rays, it features the ability not to be easily influenced by the reflection ratio because detection is based on the position of the receiving spot in the receive element.



A non-spherical lens is used both for projector and receiver.

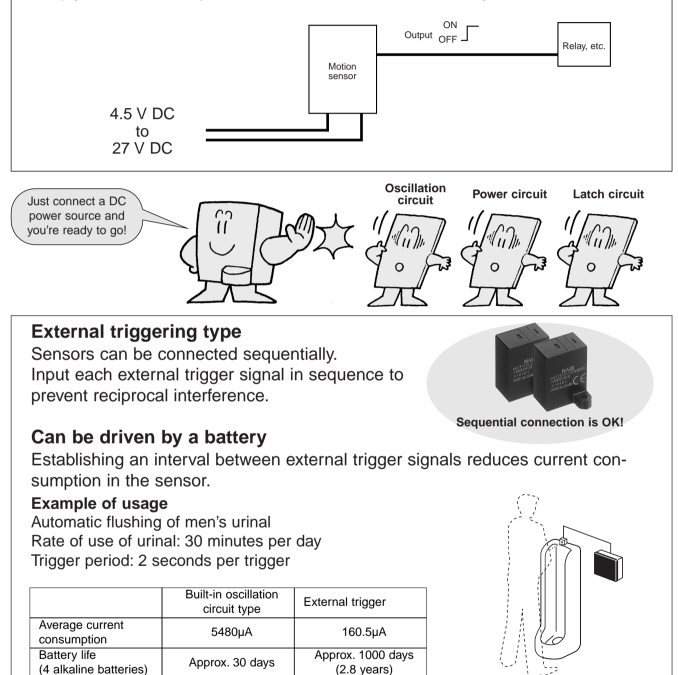
Using a non-spherical lens in this sensor, the projector lens can produce the incident light efficiently from the light-emitting element. In addition, the receiver lens can efficiently gather the entering light into the photo detector. As a result, an accurate distance measurement can be made even if the detected object has low reflectivity.



A built-in oscillation circuit type (internal trigger) and an external triggering type are available.

Built-in oscillation circuit type

Simply connect a DC power source and the sensor is ready for use.



FEATURE 3 Can be used with a number of different power supply voltages

1) The 5 V DC type (4.5 to 6.5 V DC)

2) The free-ranging power type (6.5 to 27 V DC)

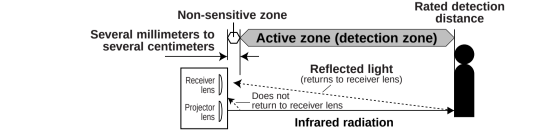
They support the DC power supplies of electronic products and equipment in general.

Ultra-compact size, suitable for built-in applications

A series of three types to suit the detected object

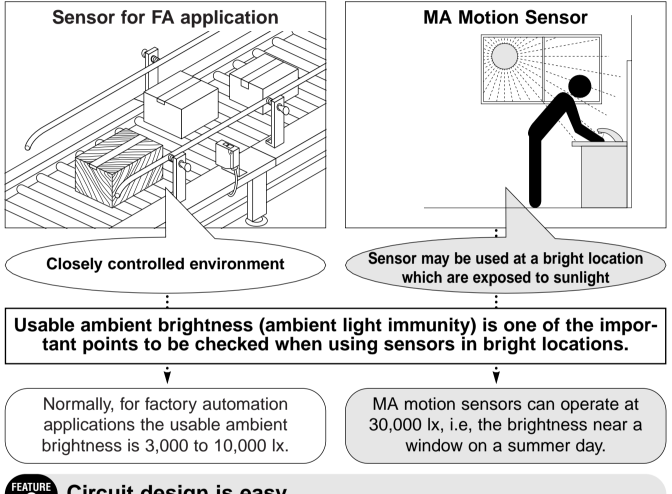
Motion sensors are designed to be built into equipment. We have achieved an ultra-compact size, so these sensors will not affect equipment size or interfere with design.

Three types "Short type", "Middle type" and "Long type" are available. Naturally, the shorter the distance, the more compact the type. Also, the rated detection distance can be changed at the factory to meet specific customer needs. Туре Rated detection distance (Range of variation) Short type Change possible in 1 cm increments between a 5 cm and 10 cm range. Middle type Change possible in 10 cm increments between a 20 cm and 80 cm range. Long type Change possible in 10 cm increments between a 30 cm and 200 cm range. Short type Middle type Long type 297 23.1 19.5 46 10 cm (3.937 inch) 80 cm (31.496 inch) 200 cm (78.74 inch) Detects hands Used as an ON/OFF switch for Set-up on the ceiling of a room, Intentionally uses a hand-based when a person stands in front of and used to detect whether a non-contact switch equipment. person is in the room or seated. As shown below, the detection area of this sensor is the area up to the rated detection distance excluding the non-sensitive zone. **Rated detection**



These sensors are highly resistant to disturbing ambient light, and can be used worry-free in bright spaces FEATURE 5

Factory automation sensors are used under conditions which are closely controlled to suit the application. MA motion sensors, however, are built into equipment, so they may sometimes be used at locations which are exposed to sunlight (however, the direct sunlight to sensor is impossible).



EATURE Circuit design is easy

The detection result takes the form of ON/OFF output (open collector transistor output), thus a reference circuit is not necessary and circuit design is easy.

FEATURE All models with built-in oscillation circuit type meet CE mark standards

Conforms with EMC directive for CE certification vital for use in Europe.

High speed detection is possible

- Built-in oscillation circuit type: measuring period 8 ms/time (typical)
- External triggering type: measuring period 5 ms/time (typical)

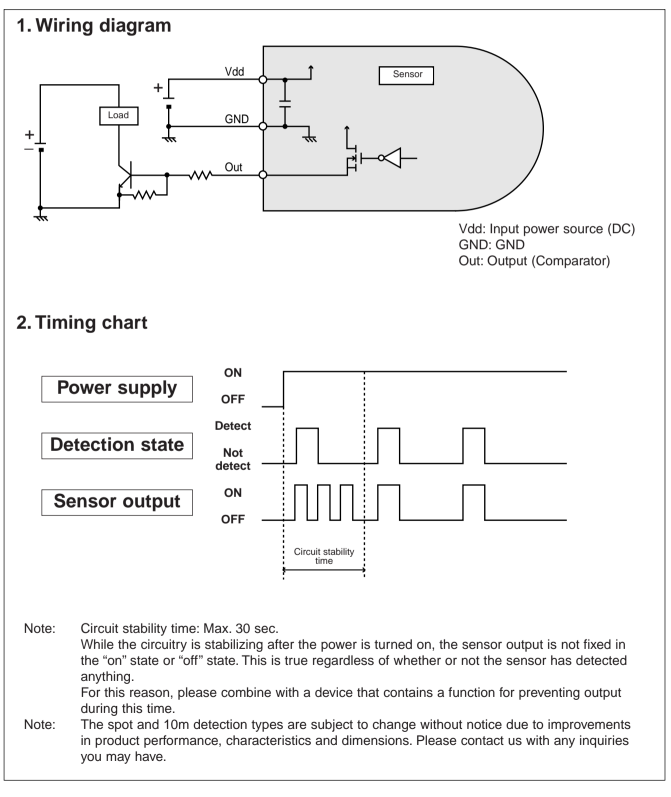
4 How to use and cautions for use

1. How to use

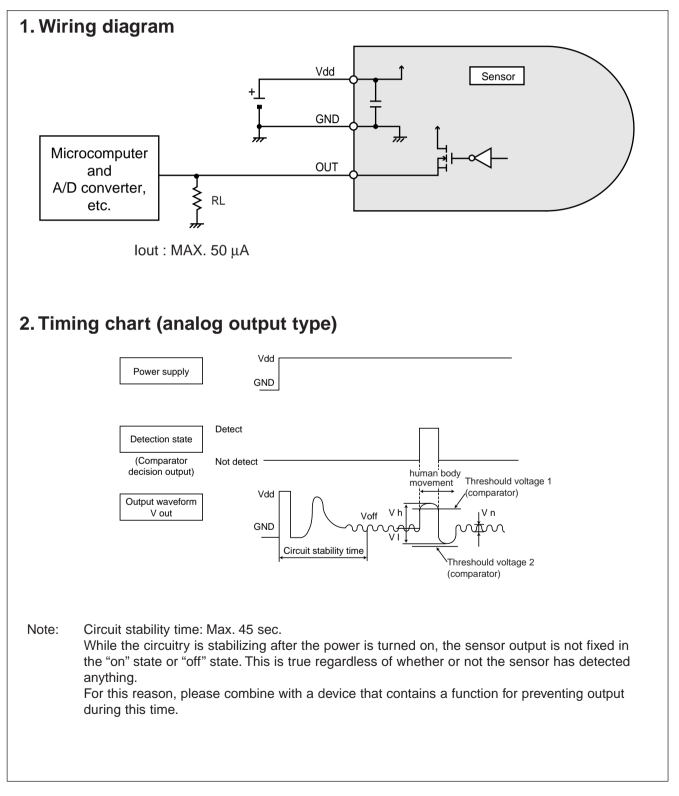
MP Motion Sensor 'N a PiOn'

The MP Motion Sensor has three pins. Connections are as follows:

(Digital output type)



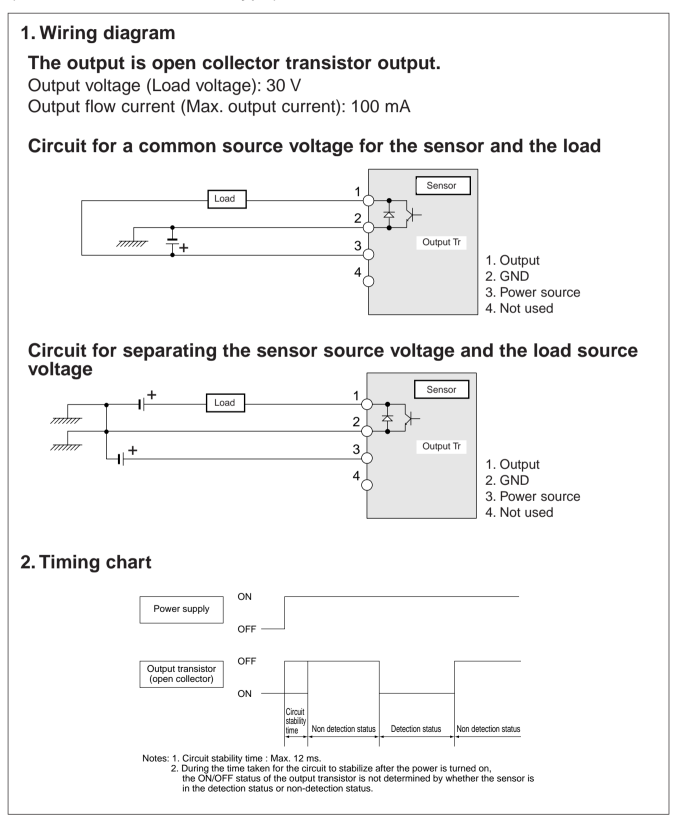
(Analog output type)



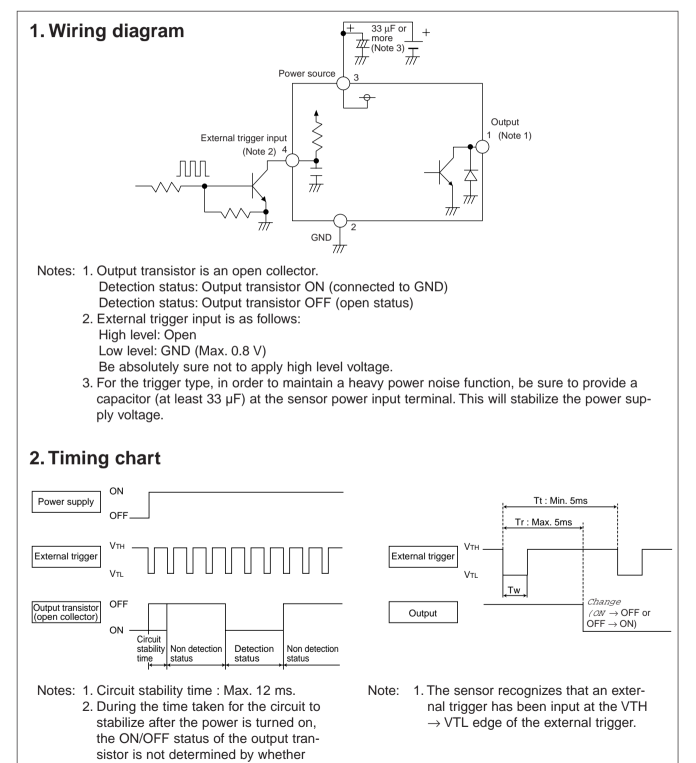
MA Motion Sensor

The MA Motion Sensor has four pins. Standard connections are as follows:

(Built-in oscillation circuit type)



(External trigger type)



the sensor is in the detection status or

non-detection status.

2. Cautions for use

Cautions for MP Motion Sensor 'N a PiOn'

1. Checkpoints relating to principle of operation

- MP motion sensors are passive infrared sensors which detect changes in the infrared rays. They may fail to detect successfully if a heat source other than a human being is detected or if there are no temperature changes in or movement of a heat source. Care must generally be taken in the following cases. The performance and reliability of the sensors must be checked out under conditions of actual use.
- <1> Cases where a heat source other than a human being is detected.
 - 1) When a small animal enters the detection range.
 - 2) When the sensor is directly exposed to sunlight, a vehicle's headlights, an incandescent light or some other source of far infrared rays.
 - 3) When the temperature inside the detection range has changed suddenly due to the entry of cold or warm air from an air-conditioning or heating unit, water vapor from a humidifier, etc.
- <2> Cases where it is difficult to detect the heat source
 - 1) When an object made of glass, acrylic or other subject which far infrared rays have difficult passing through is located between the sensor and what is to be detected.
 - 2) When the heat source inside the detection range hardly moves or when it moves at high speed; for details on the movement speed, refer to the section on the performance ratings.

2. Other handling cautions

- Be careful not to allow dust or dirt to accumulate on the lens as this will adversely affect the detection sensitivity.
- 2) The lens is made of a soft material (polyethylene). Avoid applying a load or impact since this will deform or scratch the lens, making proper operation impossible and causing a deterioration in its performance.
- 3) The sensor may be damaged if it is exposed to static with a voltage exceeding ±200V. Therefore, do not touch its terminals directly, and exercise adequate care in the handling of the sensor.
- 4) When the leads are to be soldered, solder them by hand for less than 3 seconds at a temperature of less than 350°C 662°F at the tip of the soldering iron. Avoid using a solder bath since this will causing a deterioration in the sensor's performance.
- 5) Do not attempt to clean the sensor. Cleaning fluid may enter inside the lens area causing a deterioration in performance.
- 6) When using the sensors with cables, it is recommended that cables which are shielded and as short as possible be used in order to safeguard against the effects of noise.

Cautions for MA Motion Sensor

1. Ambient operating conditions

- 1) Avoid using the sensor in environments containing excessive amounts of steam, dust, corrosive gas, or where organic solvents are present.
- 2) When the sensor is used in noisy environments, connect a capacitor (minimum 33 $\mu\text{F})$ across its power input terminals.
- 2. Wiring
 - Check all wiring before applying power. Incorrect wiring may damage the internal circuit (in particular, check that the connection to the power supply is not reversed.)
 - Avoid excessive removing and replacing of the connector.

3. Detector surface (Optical surface)

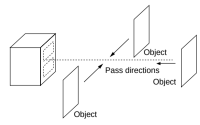
- Keep the detector surface clean. Excessive dust or dirt on the detector surface will deteriorate the sensing performance.
- 2) Do not allow condensation or freezing to occur on the surface of the sensor. If condensation or freezing does occur at low temperatures, the sensor may not detect objects correctly.
- 3) This product is designed to detect the existence of human body. The sensor will not detect objects consisting of a low reflective material (e.g., an object coated with black rubber, etc.) or of a highly reflective material

(e.g., mirror, glass, coated paper, etc.)

- 4) The front surface of the lens and case are made of polycarbonate resin and can withstand water, alcohol, oils, salts and weak acids. Other fluids such as alkalines, aromatic hydrocarbons and halogenated hydrocarbons may melt or swell the lens and case, please do not have such fluids touch the lens and case.
- 5) To protect the inner circuit, wiring should be max. 3 m 9.843 ft..

4. Recommended installation procedure

Install the MA motion sensor so that it is orientated correctly in relation to the pass directions of the target objects as shown in the figure below.



Notes for Motion Sensor

1. Ambient operating conditions

- 1) Temperature: Refer to the absolute maximum ratings for the temperature of each individual sensor.
- 2) Humidity: 15% to 85% RH (No freezing nor condensation at low temperature)
- 3) Atmospheric pressure: 86 to 106 kPa
- 4) The sensors do not have a water-proof or dust-proof construction. Depending on the ambient operating conditions, some means of providing protection from water and dust and preventing the formation of ice and condensation must be provided prior to using the sensors.
- 5) Take care to avoid exposing the sensors to heat, vibration or impact since malfunctioning may result.

2. Concerning external surge voltages

Since the internal circuitry may be destroyed if an external surge voltages is supplied, provide an element which will absorb the surges. The levels of the voltage surges which the sensor can withstand is given below. MA motion sensors: $500 \text{ V} (\pm 1.2 \text{ x} 50 \mu \text{s} \text{ unipolar full$ $wave voltage})$

MP motion sensors: Within the supply voltage given in the absolute maximum ratings.

3. Concerning power supply-superimposed noise

Use a regulated power supply as the power supply. Otherwise, power supply-superimposed noise may cause the sensors to malfunction. The levels of noise which the sensor can withstand is given below. MA motion sensors: ± 200 V (50ms, 1µs wide square

waves) MP motion sensors: ±20 V (50ms, 1µs wide square waves)

4. Drop damage

If the sensor is dropped, damage can occur resulting in incorrect operation. If dropped, be sure to do a visual check of the exterior for noticeable damage and check the operation characteristics for faulty operation.

5. Concerning the circuit sides

Since the circuit sides given in this catalog are not protected in terms of circuit design, check out the performance and reliability of the circuits prior to using the sensors.

6. The technical information contained in this catalog is used to explain general operation and use of the products. By this usage, neither our company nor any third party grants the right to use intellectual property copyrights or any other copyrights.

SAFETY PRECAUTIONS

Head the following precautions to prevent injury or accidents.

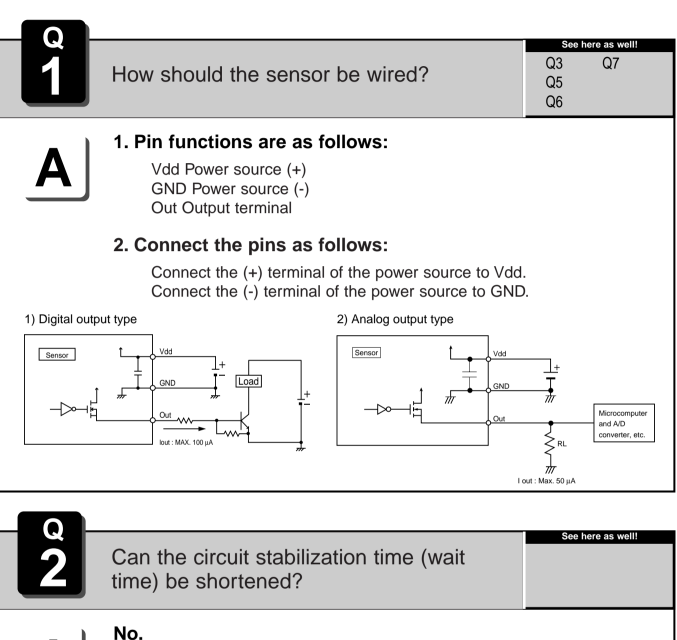
- Do not use these sensors under any circumstances in which the range of their ratings, environment conditions or other specifications are exceeded. Using the sensors in any way which causes their specifications to be exceeded may generate abnormally high levels of heat, emit smoke, etc., resulting in damage to the circuitry and possibly causing an accident.
- Before connecting a connector, check the pin layout by referring to the connector wiring diagram, specifications diagram, etc., and make sure that the connector is connected properly. Take note that mistakes made in connection 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.
- The sensor has two malfunction modes: short circuit and open.

The short circuit mode may be triggered by an increase in temperature. In order to ensure safety, especially in important applications, please consider suitable safety measures such as a protective circuit or protection device.

- Various safety machines and devices
- Traffic signal lights
- Crime and disaster prevention devices
- Control devices and other devices that concern the safety of trains and vehicles.
- Other important devices

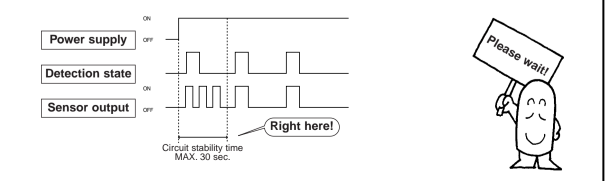
Passive infrared type MP Motion Sensor 'N a P i 0 n'

Circuitry

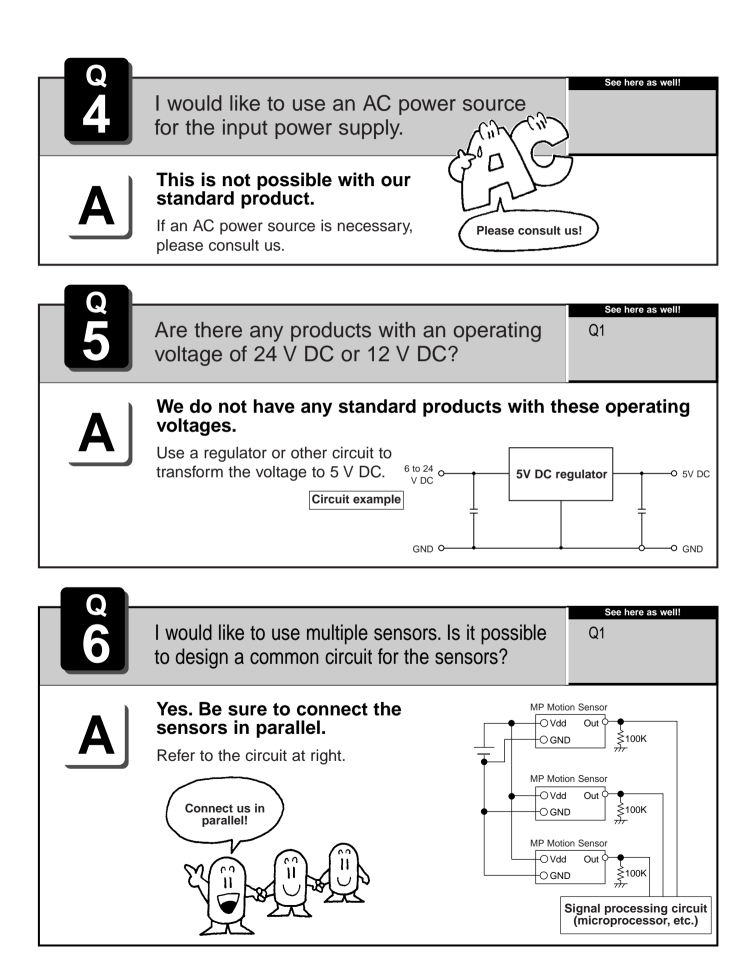


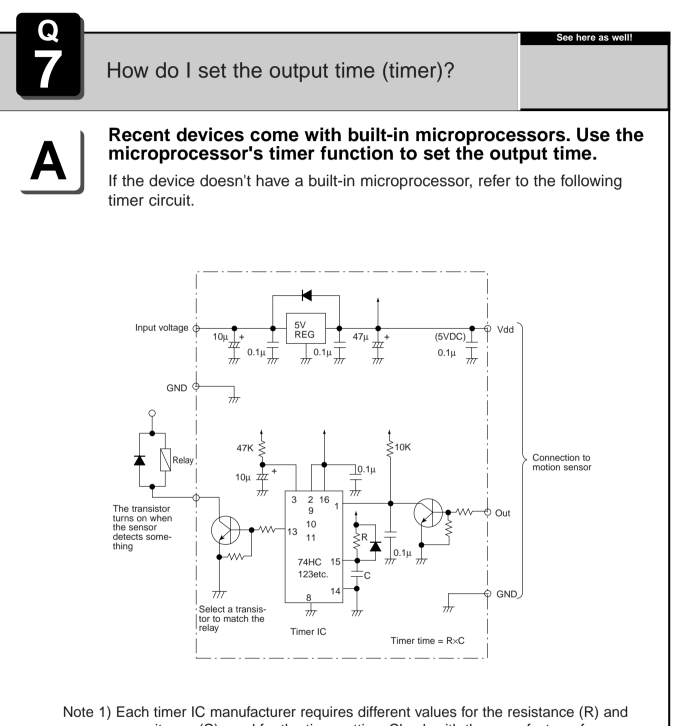
The circuit stabiliz

The circuit stabilization time is the time required for the internal circuit to stabilize after the power is turned on. During this time correct detection cannot take place and the output is unstable.



See here as well! Can the AC load be turned on and off directly? This is not possible with our standard product. Use a relay or SSR at the output of the MA Motion Sensor to turn the AC load on or off. Please refer to the following circuits when a timer is required in your design. Circuit example Refer to the following circuits. Mechanical Relay 1. For mechanical relay drive Vdd Sensor GND Ť Out lout : MAX. 100µA 2. For SSR drive SSR Vdd Sensor -oad GND -<u>f</u>2 Out lout : MAX. 100µA

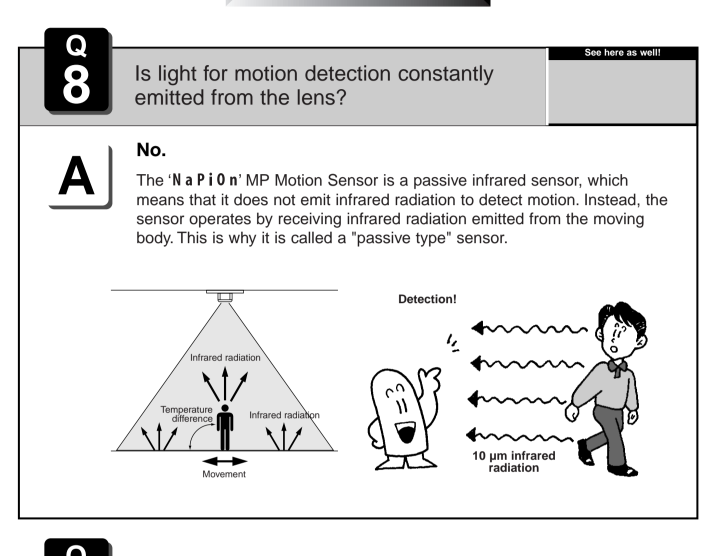




- capacitance (C) used for the time setting. Check with the manufacturer for these values before designing the circuit.
- Note 2) This is the reference circuit which drives the MP motion sensor. Please note that we bear no responsibility for any damages or loss arising from the use of this circuit. Install a noise filter for applications requiring enhanced detection reliability and noise withstanding capability.

Differences in the specifications of electronic components to which the units are connected sometimes affect their correct operation; please check the units' performance and reliability for each application.

Performance



The detection distance in the catalogue is given as a "maximum". Will the sensor detect anything beyond this distance?

 See here as well!

 Q10
 Q36

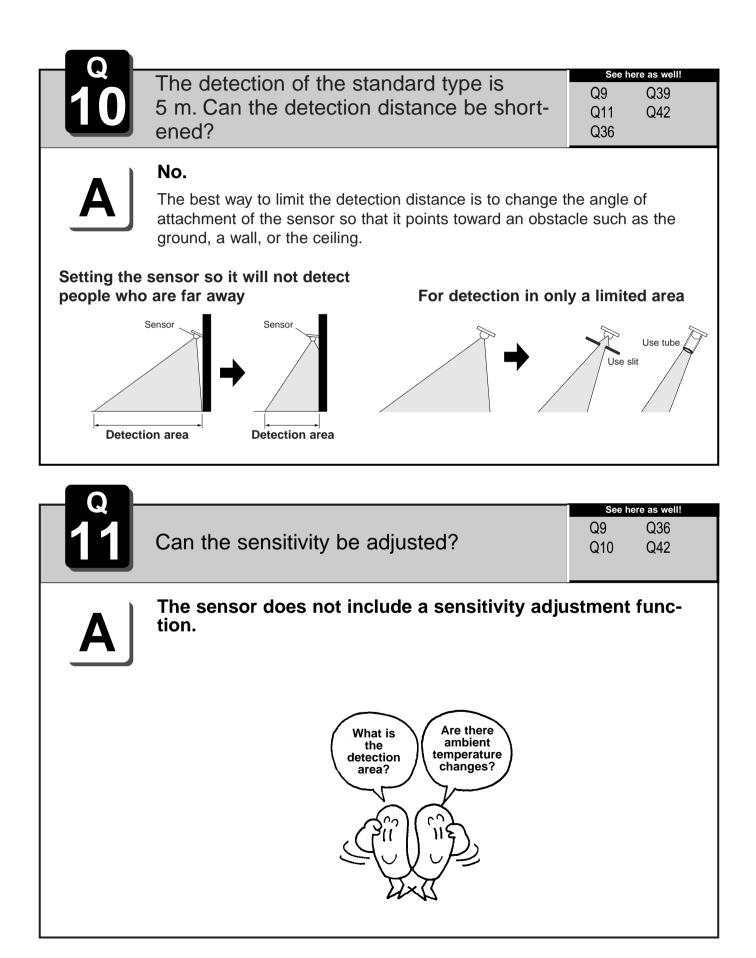
 Q11
 Q42

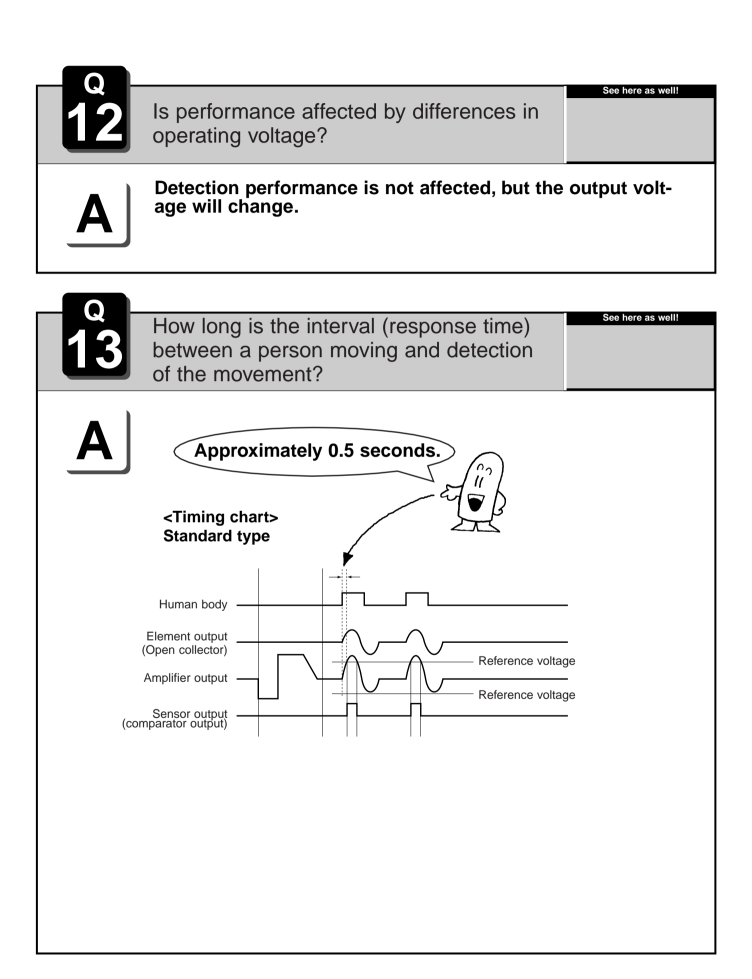


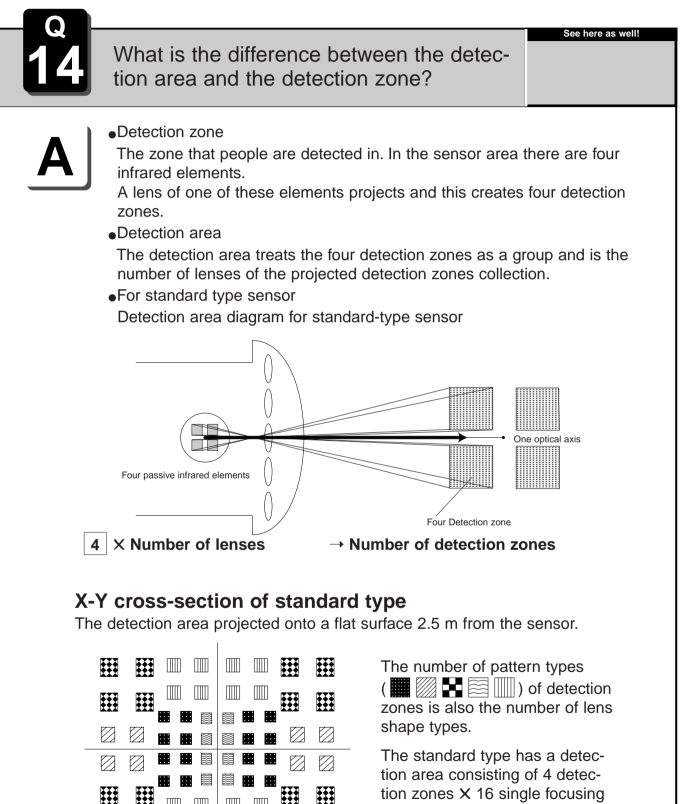
It may.

The sensor is rated for "detection or no detection" based on specific input conditions. The meaning of "Standard type, maximum 5 m" and "Slight motion type, maximum 2 m" in the catalogue is "the maximum distance at which detection is guaranteed".

The sensor detects motion based on the difference between the ambient temperature and the surface temperature of the person that entered the detection area, and the conditions of each will give rise to small variations in detection performance.







 \square

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tion zones \times 16 single focusing lenses = 64 detection zones, with five types of detection zone patterns.

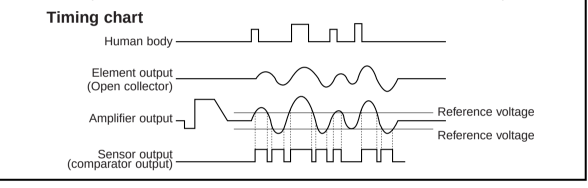


For digital output type, if a person keeps moving in the detection area and the detection state persists, what kind of output appears? See here as well! Q16



ON/OFF is repeatedly output.

When the detection state persists, the characteristics of the passive infrared element cause it to repeatedly output an analog waveform as shown in the time chart below. The output is amplified by the amplifier circuit, and when it exceeds a certain reference level (reference voltage), detection results and ON is output. When the reference level is not exceeded, OFF is output.





What is the duration of output from the sensor after one detection?

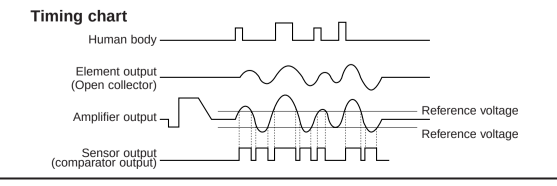
See here as well! Q15

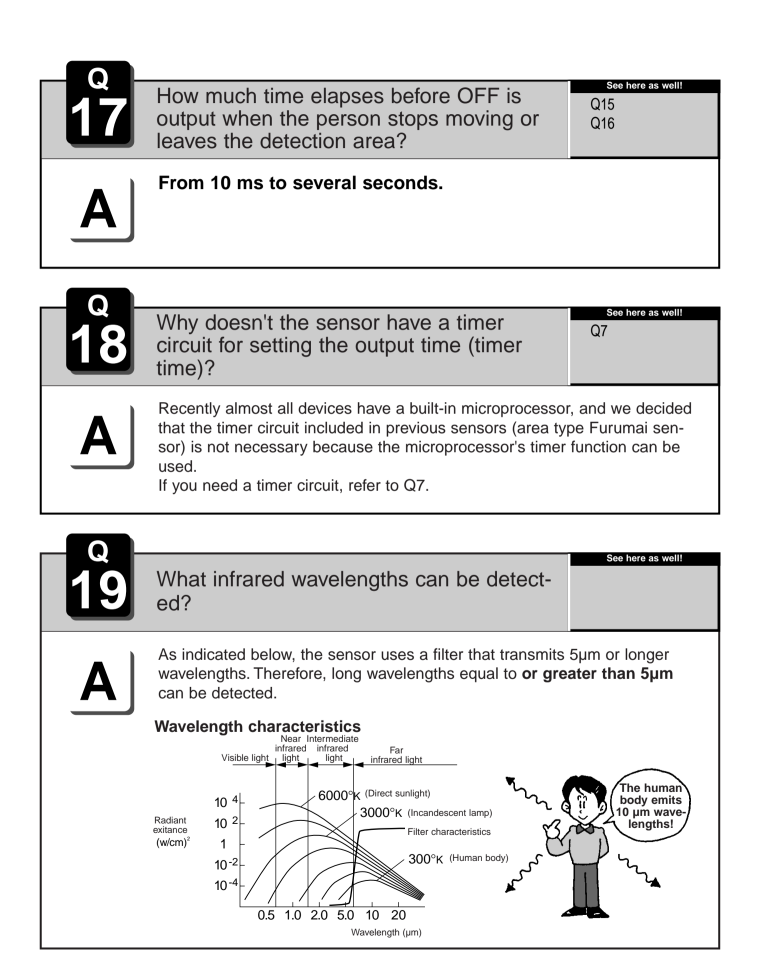


At least 10 ms.

The output from the passive infrared element will vary depending on the speed of the detected object and the difference between the temperature of the object and the ambient temperature.

The output from the passive infrared element is amplified by the amplifier. If the amplified output exceeds the reference voltage, a person is regarded as being detected and ON is output. For this reason the duration of one output is not fixed; however, it lasts at least 10 ms due to circuit characteristics.



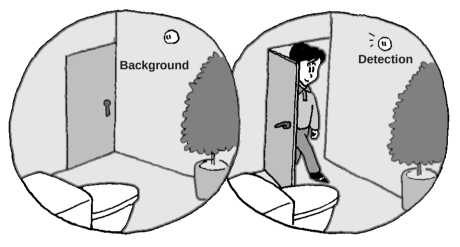


Q 20

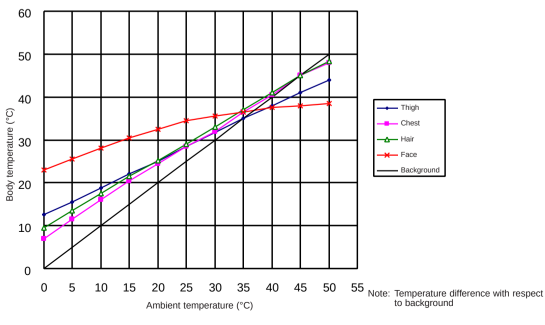
When you any "a temperature difference		See here as well!		
When you say "a temperature difference	Q21	Q44		
between the object and the background of 4°C	Q37	Q45		
or higher", what does "background" mean?	Q43			

A

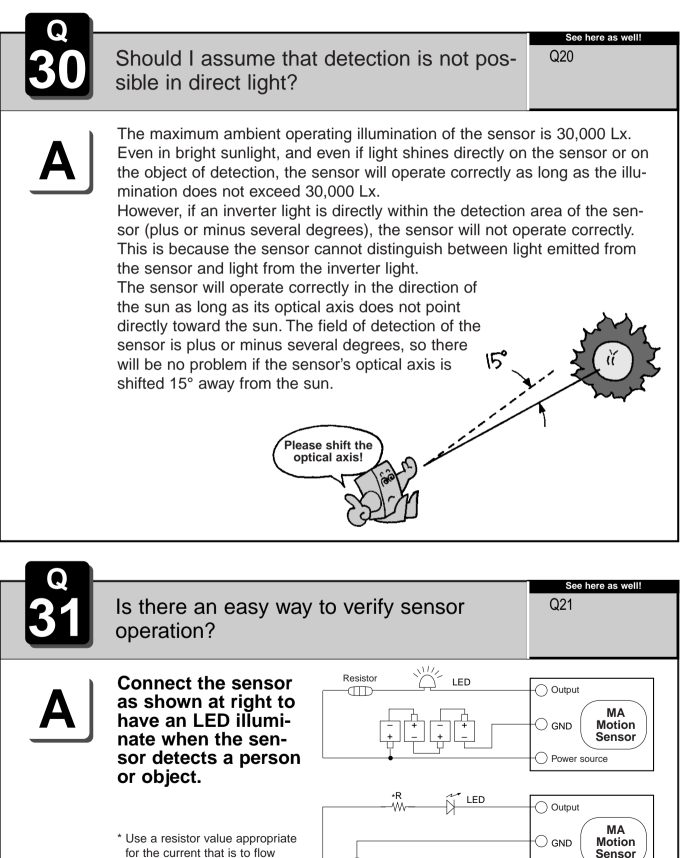
The background is the temperature of the environment surrounding (but not including) the object to be detected, such as the ground, walls, and ceiling. When a person enters the sensor's detection area, the quantity of infrared radiation incident on the sensor changes by an amount equivalent to the temperature difference between the person and the background. The MP motion sensor 'NaPiOn' detects a person by detecting this change in incident infrared radiation. In other words, the sensor operates in response to the difference in temperature between the human body, a source of heat, and the background such as the floor and walls.



Reference date Wearing long-sleeve work clothes



21	Does the sensor respond only to people?	Q20 Q24 Q43	ere as well! Q44 Q45 Q46
_)	No.		
Α	The sensor may also react to changes in air current caused by animals, sudden temperature changes, heaters, and air conditioners, etc. For more details, refer to the cautions in the catalogue.		
(

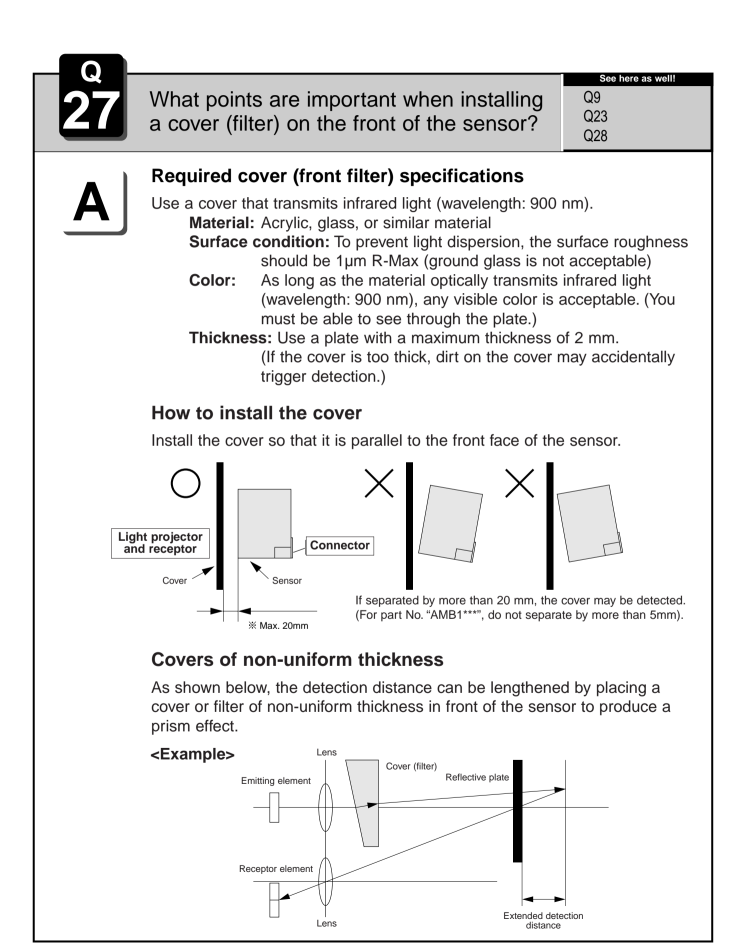


6 V DC

Power source

for the current that is to flow through the LED.

Q 28	Can the sensor be used if the front is half covered?
Α	The area reflective type MA Motion Sensor is a distance measurement type sensor and thus it tends not to be affected by the intensity of light reflected from the detected object. For this reason, the sensor can detect if its front face is half covered; however, performance is noticeable impaired. Before using the sensor, verify detection performance using the object you with to detect.
Q 29	Is it okay to wipe the sensor with ethanol?
Α	 Yes. The front face of the lenses and the case are made of polycarbonite. In general, this material is resistant to water, alcohol, oil, salt, and weak acids. Alcohol: methanol, ethanol, etc. Oils and fats: turbine oil, grease, etc. Do not use the following chemicals: Gasoline, thinner, ammonia, caustic soda, toluene



Q 26

What points are important when installing the motion sensor?

See here as well!

Q5 Q8

Α

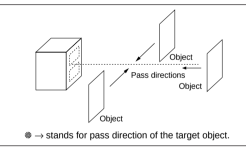
The MA Motion Sensor is designed primarily for indoor use.

The number of detection times and the presence of an object

Noise from external sources and other factors can cause the unexpected output of a detection signal. For applications requiring greater detection reliability, we recommend that you design the circuit so that the device activates only after several detection signals are output, not just one.

How to install the sensor

<Recommended installation direction>



Install the sensor so that it points in the direction shown at left with respect to the direction of entry of the object.

<Recommended installation height>

The infrared beam emitted from the sensor spreads over a certain angle with respect to the front of the sensor. If you install the sensor so that the beam travels parallel to the installation surface (such as a wall, floor or ceiling), we recommend that you raise the sensor slightly off of the surface (about 50 mm). (Refer to Q8)

Front cover

Wiring length

To minimize the effects of noise, keep the wiring as short as possible. If the sensor is to be used in a high-noise environment, add capacitors to the sensor power input and the output.

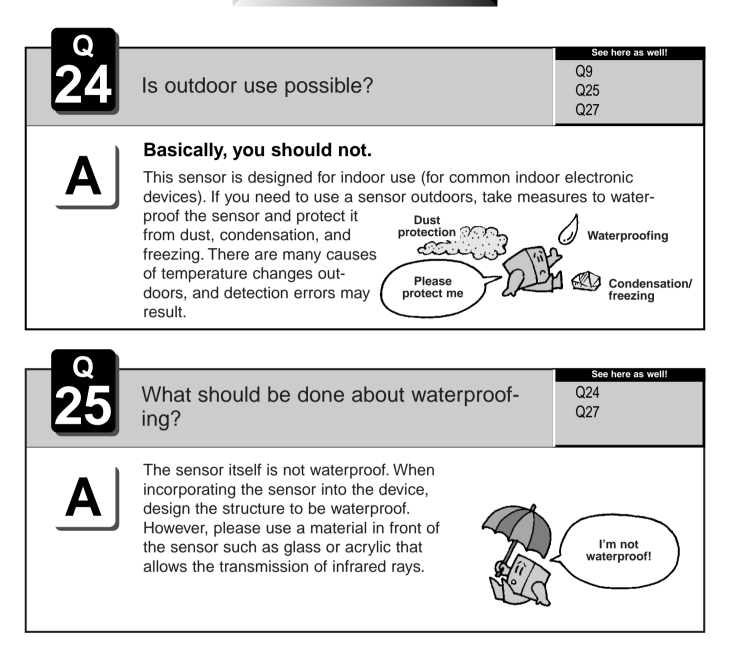
Effects other than the detection area

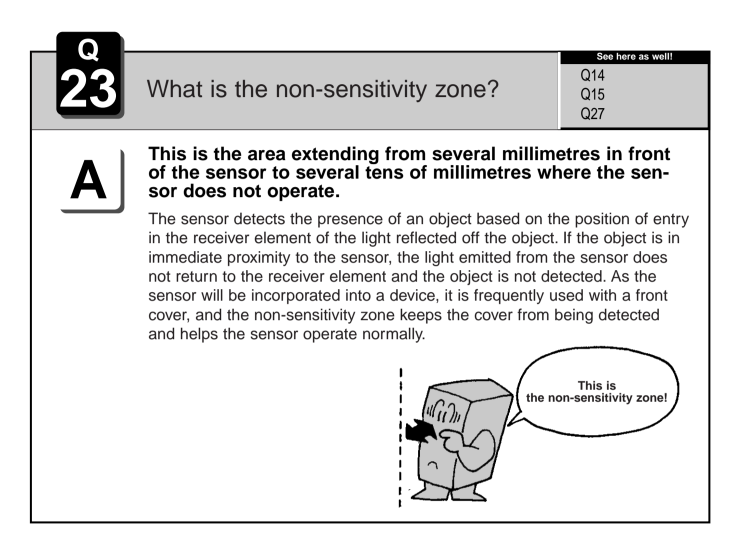
Operating environment

Performance of power source

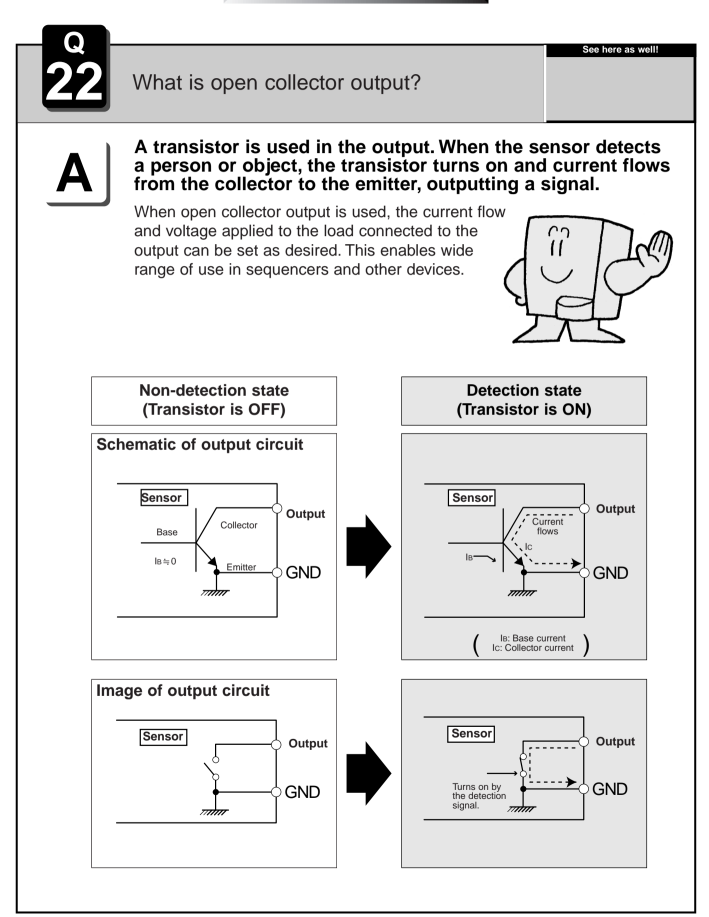


Using Sensors

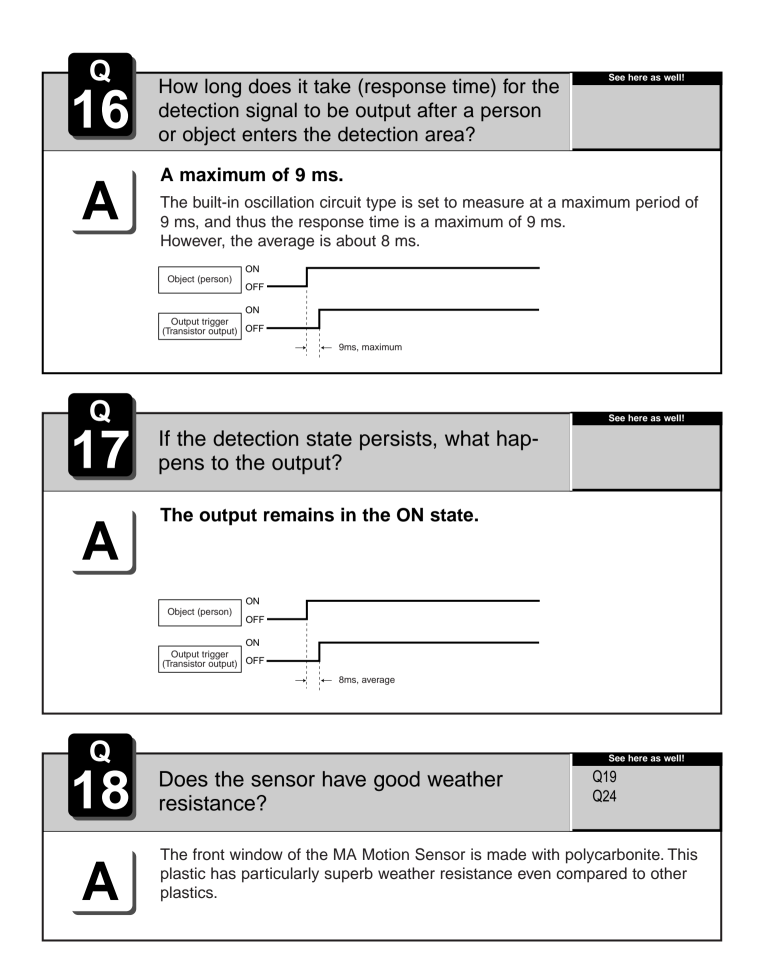


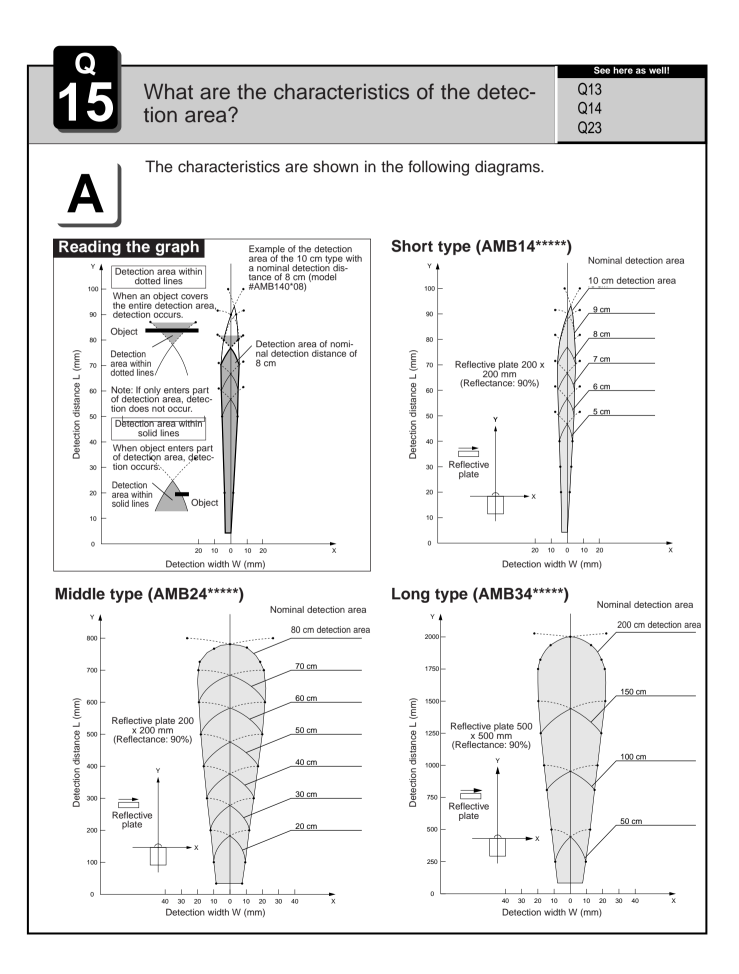


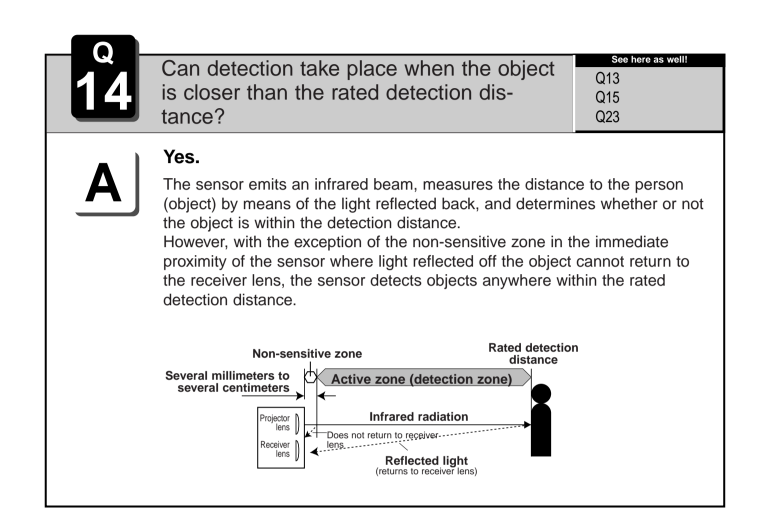
Terminology



19		at is you rioratio		with respe	ct to a	ging Q1	18
Α	ment In the effect reliab opera	of the cor case of t on opera ility tests	mponents h he MA Mot tion. We es (THB tests,	e sensor based having the great ion Sensor, th stimate the life tetc.). The tes for 10 years or	atest effe e light en of the did ts indicat	ct on operation nitting diode h ode based on e that the sen	n. as the most accelerated sor should
Q 20	How	[,] bright	is 30,00	0 Lx?			See here as well! 30
A The brightness inside a window on a clear summer day.							
Q 21				ower will b e batteries		7	See here as well!
 Conditions Typical current consumption over one month of use. •3240 mA H/month typ. (Built-in oscillation circuit type) •106 mA H/month typ. (External triggering type on 1 sec/time of trigger period) 							
	Manufacturer	Model number	Size(one battery)	Voltage	Capacity	Life(months) of built-in oscillation circuit type	Life(months) of external trigger- ing type
Battery type			ø26x50	3 V (x 2 batteries)	5000 mAh	1.5	47.2
		BR-CT2P	020730	. , ,			
	Matsushita Battery	BR-CT2P BR-P2P	ø19.5x36x2	6 V (x 1 battery)	1200 mAh	0.4	11.3
Battery type Lithium Alkaline	Matsushita			6 V (x 1 battery) 1.5 V (x 4 batteries)	1200 mAh 4030 mAh	0.4	11.3 38.0







Does temperature affect the detection distance?

See here as well!

Q13



Yes.

The area reflective type MA Motion Sensor detects an object based on the position of the infrared beam that reflects off of the object and returns to the sensor. When the temperature changes, differences in the coefficients of linear expansion of the sensor components can cause the distance between the lenses, and the distance between the projector and receiver elements, to expand or contract. This changes the position of the returning infrared beam and thus the detection distance.

The amount of the change is several percent over the operating temperature range of the sensor (-25°C to 75°C).



Is it possible to select a new setting for the detection distance after receiving the sensor?

See here as well! Q12 Q14 Q15



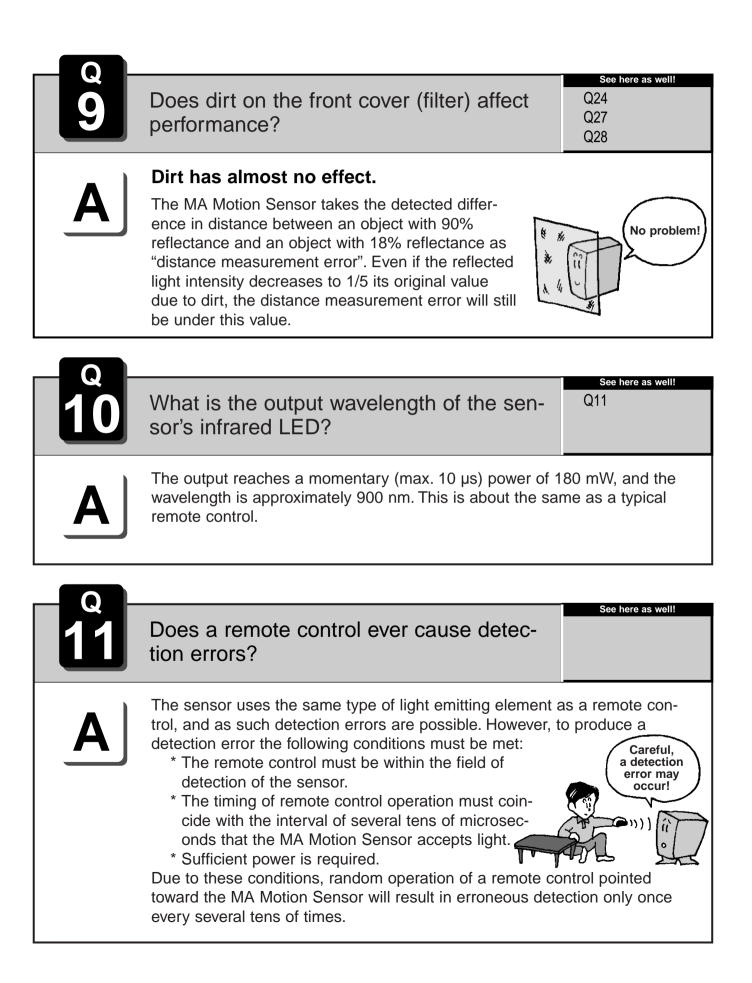
No, you cannot set the detection distance once the sensor has been shipped from the factory.

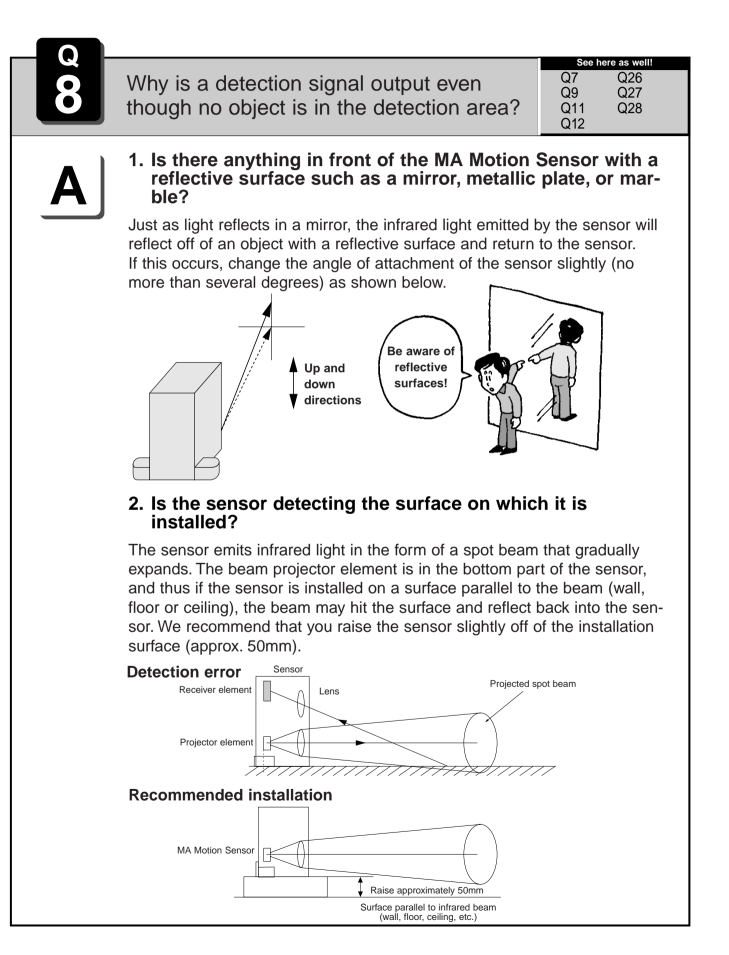
The rated detection distance is determined by the lens position adjustment. Since this procedure is done at the factory before shipping you cannot set this afterwards once the sensor has been shipped. Please select a sensor according to your application with the appropriate detection distance from the products provided below.

1B	*	*	*	*	

Rate

detection distance	Area reflective type MA Motion Sensor			
	Type Model number	Short type	Middle type	Long type
	02	-	20 cm	-
	03	-	30 cm	30 cm
	04	-	40 cm	40 cm
	05	5 cm	50 cm	50 cm
	06	6 cm	60 cm	60 cm
	07	7 cm	70 cm	70 cm
	08 (No display on middle type)	8 cm	80 cm	80 cm
	09	9 cm	-	90 cm
	10 (No display on short type)	10 cm	-	100 cm
	11	11 cm (Note)	-	110 cm
	12	12 cm (Note)	-	120 cm
	13	13 cm (Note)	-	130 cm
	14	14 cm (Note)	-	140 cm
	15	15 cm (Note)	-	150 cm
	16	-	-	160 cm
Note:	17	-	-	170 cm
Not kept in stock.	18	-	-	180 cm
•	19	-	-	190 cm
Please consult us.	20 (No display on long type)		-	200 cm





Performance

Q 7

Is detection performance affected by the type of clothing worn?

See here as well!

Q8

A]

The effect of clothing is negligible.

Light intensity type sensors, which have been in common use, detect an object based on the amount of reflected light and for this reason tend to be affected by the type of clothing worn. The MA Motion Sensor is a distance measurement type sensor, and variations in the detected distance due to differences in clothing material or color are negligible.

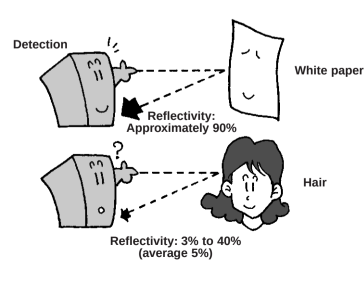
Stable detection is possible of objects having a reflectance ranging from 90% to 18%.

The reflectance of clothing and body parts is indicated below.

Detectable objects	 * Objects with a high reflectance White cloth, white shirts, white sport shirts * Intermediate objects Objects with a colored pattern * Objects with a low reflectance Black formal clothing, fluffy or furry materials such as black fur, lustrous materials such as black lame 		
Objects that cannot be detected	Mirrors, objects with metallic coating, mirror-like objects in which you can see your reflection (black car body, metal plates)		

Reference:

Reflectance of human skin: Approximately 40% Reflectance of hair: 3% to 40% (average 5%)



See here as well! I need to design pulse generating circuit Q7 using the external trigger type. Could you show an example drive circuit? **Example drive circuit** \overline{m} $m \perp$ \overline{m} \overline{m} m Power source 3 R1 ¢ 5 2 External trigger input (Note 2) R2 Timer IC

μPC 1555 NJN 555

Δ

0.1μF

8

Notes: 1. The output transistor has an open collector structure. Detection status: Output transistor ON (connected to GND) Non-detection status: Output transistor OFF (open state)

Notes: 2. The status of the external trigger input is as follows: Open at the high level

GND (less than 0.8V) at the low level

Under no circumstances must a high-level voltage be applied.

mhi

GND

mh

2

m m

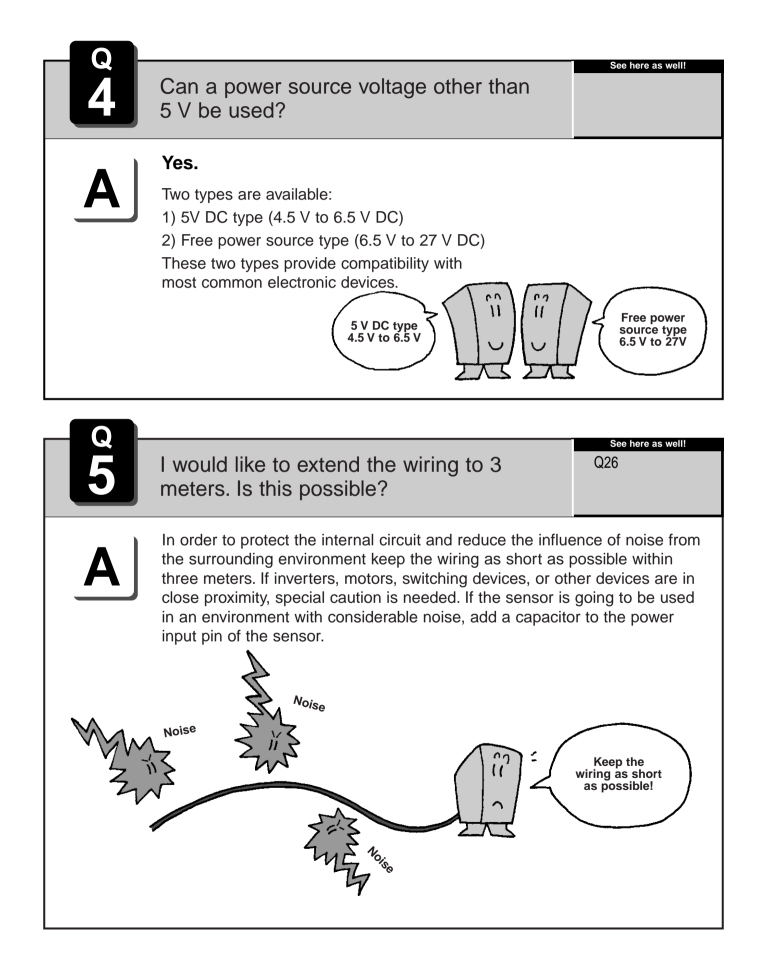
Output (Note 1)

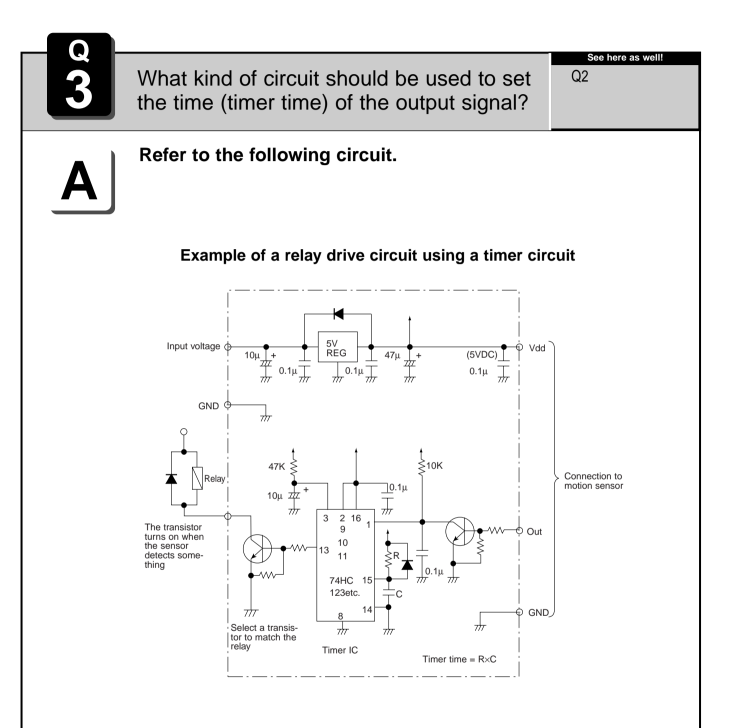
Notes:

This is a sample circuit for driving an MA Motion Sensor. Noise protection was not taken into consideration.

To increase reliability and protect against noise, add a noise filter to the input. In addition, add a circuit that accepts the output in synchronization with the start signal and issues a detection signal when the same output is repeated several times in succession.

Please note that we bear no responsibility for any damages or loss arising from the use of this circuit.

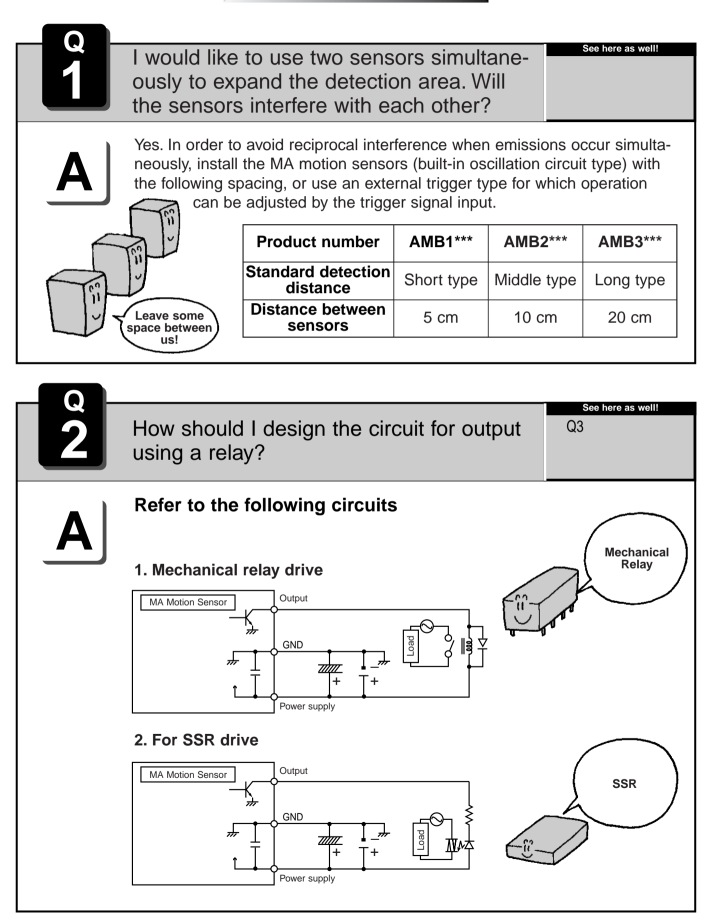




- Note 1) Each timer IC manufacturer requires different values for the resistance (R) and capacitance (C) used for the time setting. Check with the manufacturer for these values before designing the circuit.
- Note 2) This circuit is an example circuit for driving the MA Motion Sensor. Please note that we bear no responsibility for any damages or loss arising from the use of this circuit. To increase reliability and noise tolerance, add noise filter. Note that specification changes in the electronic components may prevent the circuit from operating correctly. Be sure to verify performance and reliability when designing the circuit.

Area reflective type MA Motion Sensor

Circuitry



а 46

Is detection performance affected by clothing?

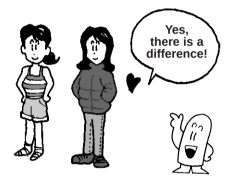
See here as well! Q20 Q43 Q21 Q44

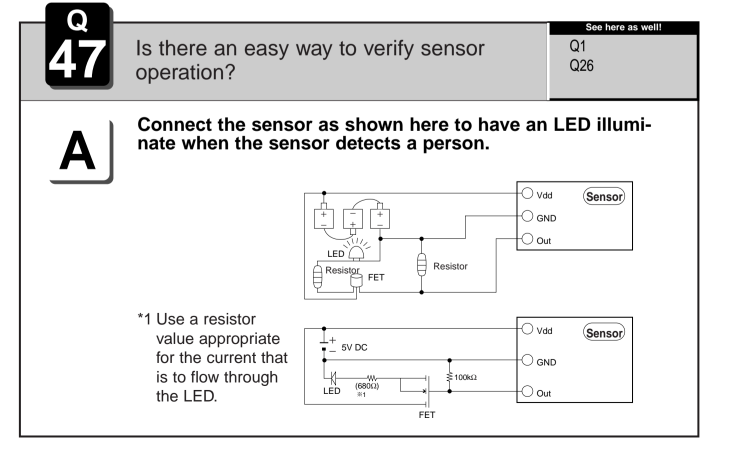


Performance is slightly affected.

The MP Motion Sensor detects the difference between the ambient temperature and the surface temperature of a person that enters the sensor detection area; thus detection performance is slightly affected by the condition of the person and the ambient temperature. The human body emits more energy in the summer when people tend to wear clothing that exposes

more of the body than in the winter, when only the face and hands may be exposed. However, actual detection performance is better in the winter because the lower ambient temperature has a greater effect on performance than the presence of more clothing. In general, changes in the ambient temperature are of greater concern than clothing.





43	Does the ambient temperature affect detection sensitivity?	See here as well! Q20 Q23 Q21 Q46 Q22
Α	Yes. Seasonal changes in the ambient temperature change the sensor. Detection becomes more difficult in the summer be less difference between the ambient temperature and the human body. In winter, the reverse is true.	ecause there is
Q 44	Does detection take place when the ambient temperature is higher than the human body? How about when the ambient temperature is the same as the human body?	See here as well! Q20 Q22 Q21 Q23
A	Yes. The sensor operates by detecting temperature changes cannot of a body of a <u>different temperature</u> than the ambient temperature, detection takes place when the ambient temperature than the human body. Detection is also possible even whe temperature is the same as the human body because not body are the same temperature and the differences are detected body moves.	ent temperature. rature is higher in the ambient all parts of the
45	Does sunlight affect performance?	See here as well! Q20 Q21 Q33
	Yes. When the sun suddenly shines or stops shining on the sensor, temperature changes occur. The sensor detects these changes and may output a detection sig- nal. Be sure to install the sensor in a location not exposed to sunlight.	

Q 41

I would like to detect small animals like mice. What is the smallest object that can be detected?

See here as well! Q40

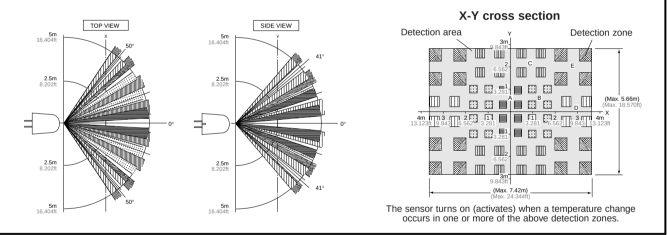


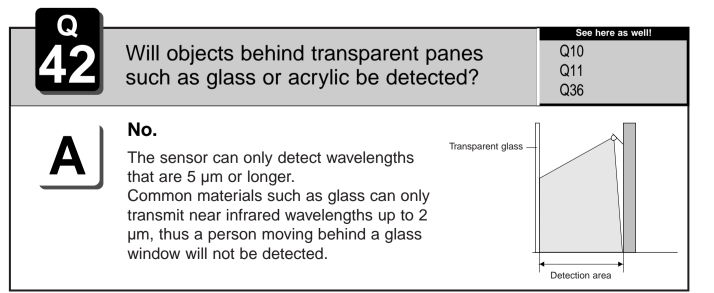
The minimum detection size is that of one multi-lens (a circle several millimetres in diameter) when the object is in immediate proximity to the MP Motion Sensor.

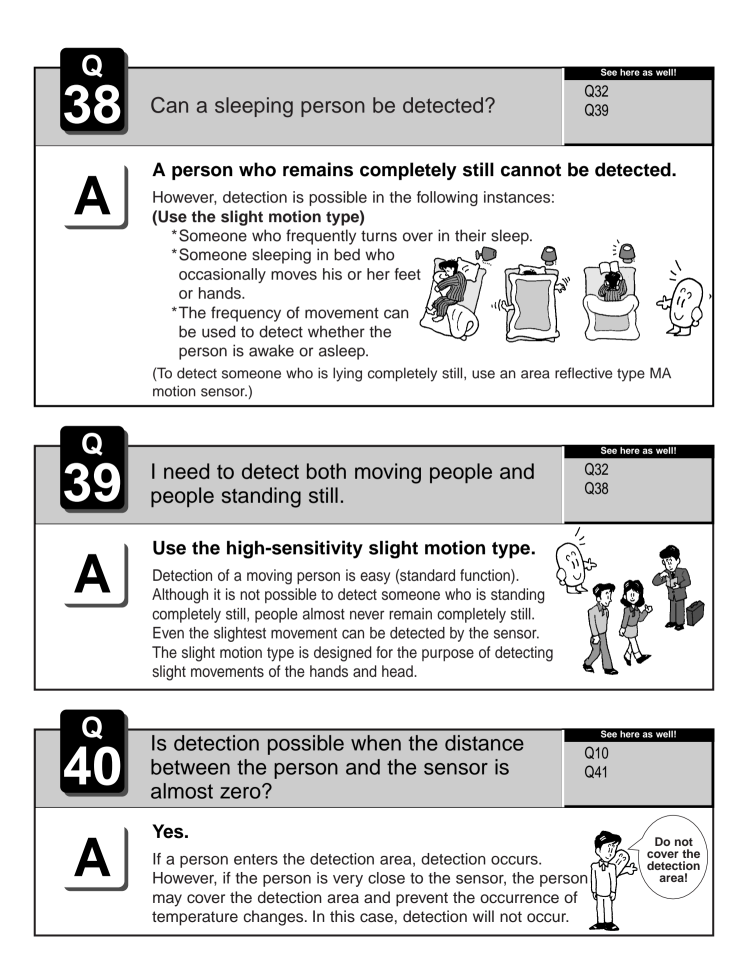
Detection takes place when the object blocks part of the detection area and a temperature difference occurs. As the distance from the sensor increases, the detection area grows, and a larger object is necessary to create the temperature difference needed for detection.

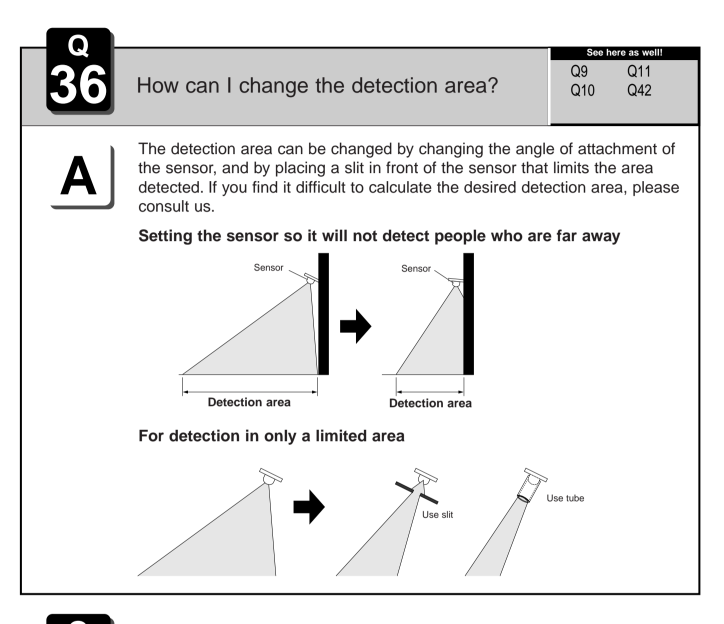
The minimum detection size depends on the distance from the object to the sensor and the magnitude of the temperature difference. Use the sizes indicated in the following x-y cross-section diagram as a reference.

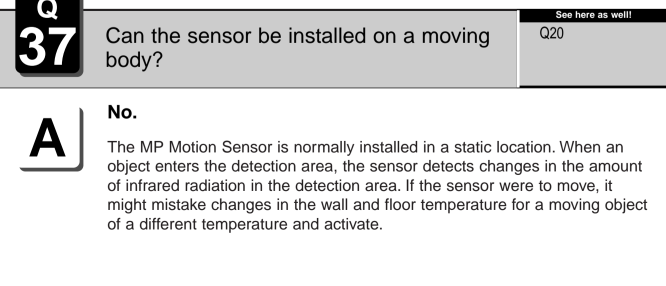
Standard type

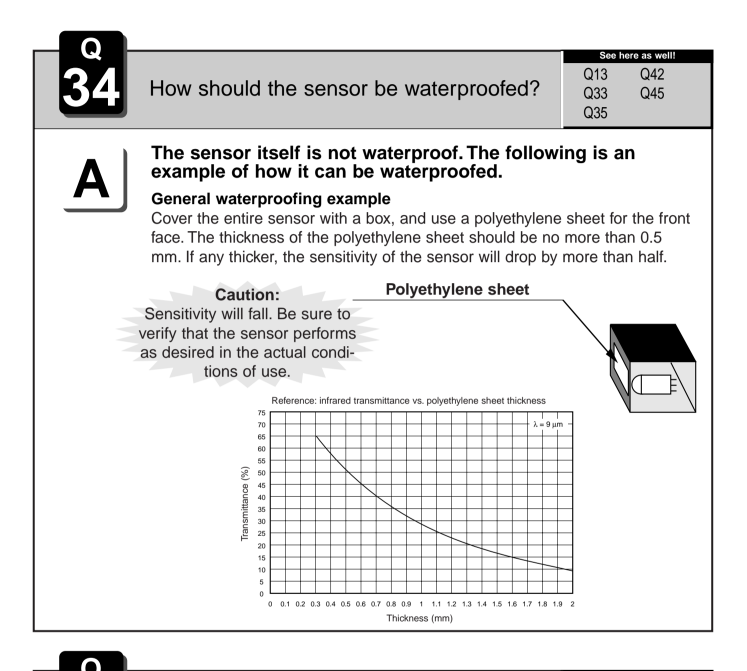


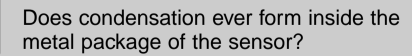












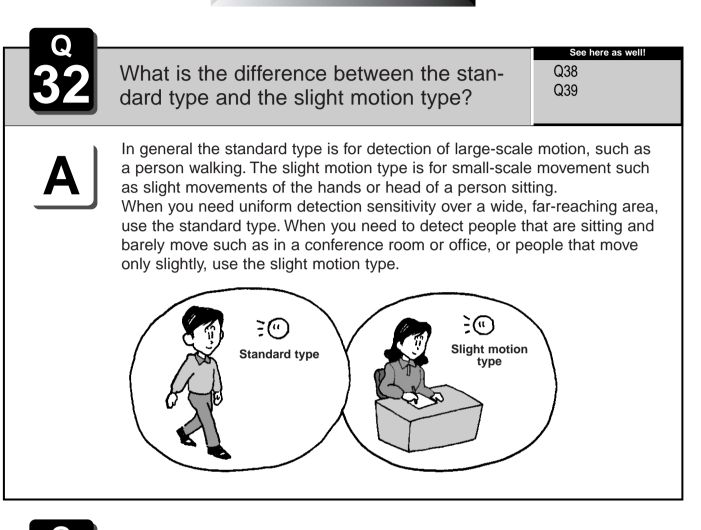
See here as well! Q33 Q34



In general, no. However, be sure to perform performance and reliability tests in the operating environment before commencing design.

Dry air is sealed into the metal can package of the sensor, thus there is in general almost no moisture inside the metal can. However, if the sensor is to be used outdoors, take sufficient measures for waterproofing and protection against dust, condensation and freezing.

Using Sensors



Is outdoor use possible?

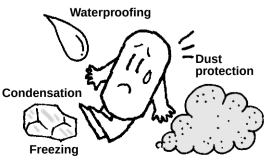
See here as well! Q24 Q35 Q34 Q45

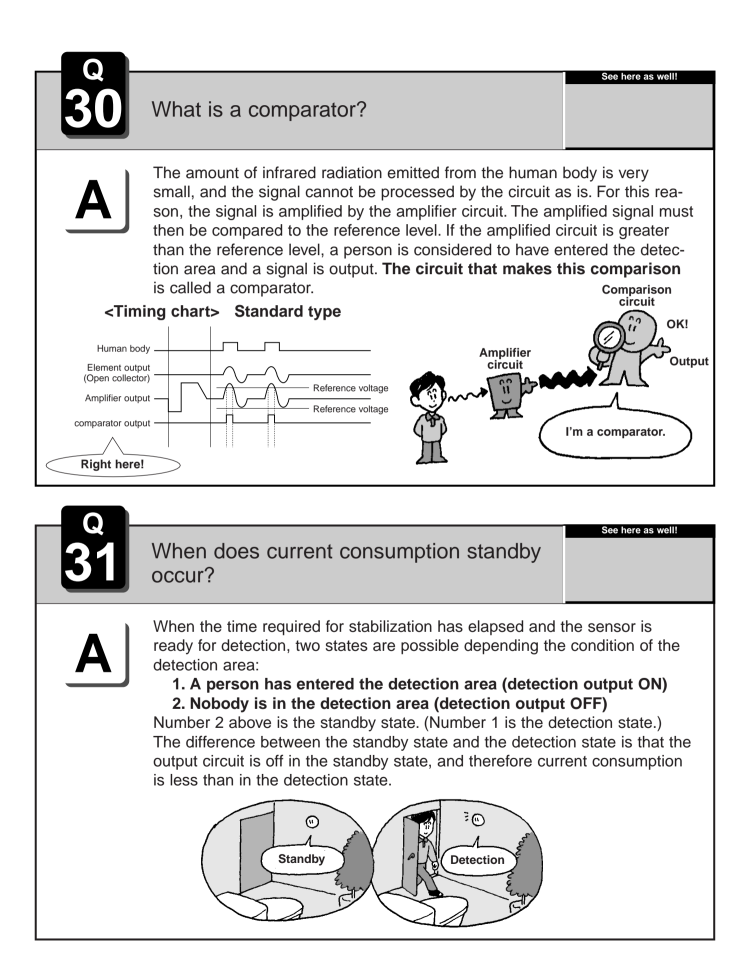
Α

Basically, you should not.

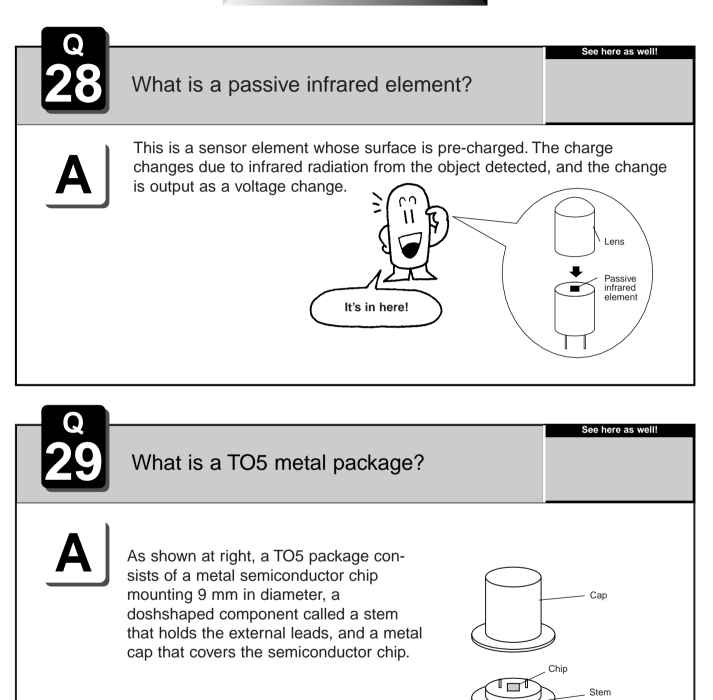
MP motion sensors are designed for indoor use (for common indoor electronic devices). If you need to use a sensor outdoors, take measures to waterproof the sensor and protect it from dust, condensation, and freezing. There are many causes of temperature changes outdoors, and detection errors may result.

A typical outdoor application is entry light control. In this case the sensor is normally in close proximity to a wall and roof which help to limit temperature changes, and operation takes place at night when the temperature remains fairly uniform.





Terminology



Lead

9mm

° 25

What is the tolerance to external surges and noise?

See here as well!



Noise (noise components) from the ambient environment and power supply will affect operation.

Use the sensor in an environment with as little noise as possible.

Reference:

Distance at which cellular telephone noise does not affect sensor: 1 to 2 cm or greater



What is your policy with respect to age deterioration?

See here as well!



We estimate the age deterioration in the operating environment of the sensor based on testing of the components having the greatest effect on operation.

In the case of the NpPiOn sensor, the passive infrared elements have the most effect on operation. We estimate the age deterioration of the sensor based on accelerated reliability tests (THB tests, etc.). The test results indicate that the sensor should operate without problem at normal room temperature and humidity for 10 years or more.

Q 27

Assuming battery power will be used, what is the life of the batteries?

See here as well!

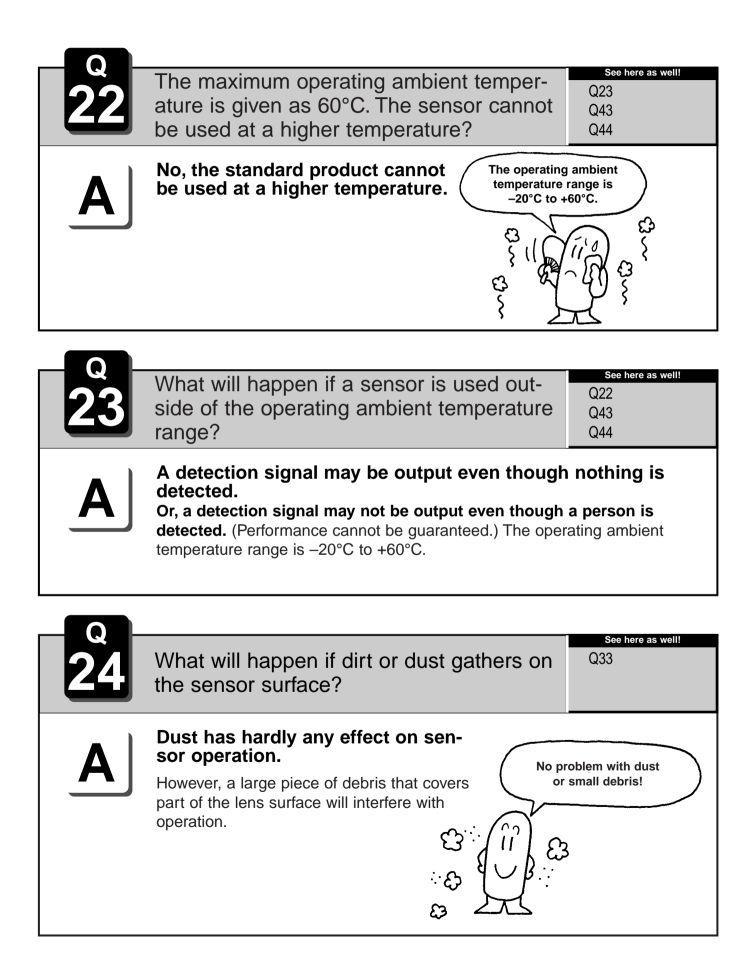


*Duration of battery use (per month): 24 hours per day, 30 days per month
*Sensor detection frequency: 4000 times per month (5 to 6 times per hour) Detection output time: 1 minute per detection
*Using a 5000 mAh lithium battery: 3.2 years
*Using a 1200 mAh lithium battery: 0.2 menths

*Using a 1200 mAh lithium battery: 9.3 months

Current consumption				
Standby	During detection			
170µA (typ.)	270µA (typ.) Output (when at 100µA)			





Reliability Data of MA Motion Sensor

Conditions of measurement: temperature = $25 \pm 5^{\circ}$ C, humidity = 40 to 70%, air pressure = 86 to 106 kPa

Tested characteristic	Test conditions	Pass/fail criteria	Test result
Heat resistance	Temperature: 85 ± 3°C Test time: 96 hours	After test: Change in detection distance performance is no more than ±30% of initial value. Visual inspection reveals no structural abnormalities.	Number of pieces tested: n = 6 Defective pieces: c = 0 Passed
Resistance to thermal shock	Low temperature: $-30 \pm 3^{\circ}$ C High temperature: $85 \pm 3^{\circ}$ C Time of one cycle: 30 min- utes each for high and low temperatures Number of cycles: 100	After test: Change in detection distance performance is no more than ±30% of initial value. Visual inspection reveals no structural abnormalities.	Number of pieces tested: $n = 6$ Defective pieces: $c = 0$ Passed
Low temperature resistance	Temperature: -30 ± 3°C Test time: 96 hours	After test: Change in detection distance performance is no more than ±30% of initial value. Visual inspection reveals no structural abnormalities.	Number of pieces tested: $n = 6$ Defective pieces: $c = 0$ Passed
Operating temperature range	Low temperature limit: -25 \pm 3°C High temperature limit: 75 \pm 3°C	During test: no errors, operation failures, or damage. Change in detection distance performance is no more than ±20% of the value at 25°C.	Number of pieces tested: $n = 6$ Defective pieces: $c = 0$ Passed
Temperature/ humidity cycle	Temperature: $-10 \pm 3^{\circ}C$ to $65 \pm 3^{\circ}C$ Humidity: 90% Time of one cycle: 24 hours Number of cycles: 10	After test: Change in detection distance performance is no more than ±30% of initial value. Visual inspection reveals no structural abnormalities.	Number of pieces tested: $n = 6$ Defective pieces: $c = 0$ Passed
Vibration resistance	Vibration frequency: 10 to 55 Hz Amplitude: 1.5 mm Direction of application: 3 direc- tions Application time: 30 minutes each directions	After test: Change in detection distance performance is no more than ±30% of initial value. Visual inspection reveals no structural abnormalities.	Number of pieces tested: n = 6 Defective pieces: c = 0 Passed
Shock resistance	Shock value: 100 G Direction of application: 3 directions Application times: 3 times each	After test: Change in detection distance performance is no more than ±30% of initial value. Visual inspection reveals no structural abnormalities.	Number of pieces tested: $n = 6$ Defective pieces: $c = 0$ Passed
Output characteristics	Power source voltage: Nominal power source voltage Output load voltage: 30 V DC	Leakage current: 3 µA or less (Measured with micro-ammeter when output Tr is OFF)	Number of pieces tested: $n = 3$ Defective pieces: $c = 0$ Passed
Dropping tolerance (No Packing)	Height: 80 cm Direction of drop: 6 directions Number of times: Once each direction Drop surface: vinyl chloride tile	After test: No destruction. Visual inspection reveals no structural abnormalities.	Number of pieces tested: $n = 6$ Defective pieces: $c = 0$ Passed