Panasonic

INSTRUCTION MANUAL

Obstacle Detection Sensor PX-2 Series

MJE-PX2 No.0034-73V

Thank you very much for purchasing Panasonic products. Please read this Instruction Manual carefully and thoroughly for the correct and optimum use of this product. Kindly keep this manual in a convenient place for quick reference.

Hazard Indications

In this Instruction Manual, AMARNING and ACAUTION are indicated depending upon the level of danger. Please observe them strictly for the safe use of this sensor.



If you ignore the advice with this mark, death or serious injury could result.



If you ignore the advice with this mark, injury or material damage could result.

⚠ WARNING

Installation of a touch bumper

You are requested to always install a touch bumper when this product is used on an automatic guided vehicle (AGV).

⚠ CAUTION

Use outside Japan

This sensor conforms to the EMC directive. However, it is not certified by a competent body in accordance with other country safety standards. Since each country has its regulations, please follow the local and national regulations of the country where this sensor is used.

⚠ CAUTION

● Fail-safe measures

This sensor is meant for proximity detection and does not possess control functions for safety maintenance.

If fail-safe measures are required, consider their incorporation in the total system.

Further, do not connect the sensor output directly to a stopping mechanism (brake).

⚠ CAUTION

Periodical maintenance check

The person incharge must periodically confirm the performance of the product and maintain a record of such checks. In addition, whenever the operating environment of the product is changed due to system modification, etc., performance check must be done.

1 SPECIFICATIONS

		Standard model		Auxili	iary sensor connectable model			
Туре					With external	control function	Long sensing	
				Short sensing range			Short sensing range	range
Item Model No.			PX-22	PX-21	PX-24	PX-24ES	PX-23ES	PX-26
Sensing range (Note 1) (OUT 1 and OUT 2 areas)			3m	1m	3	m	1m	5m
Hysteresis			15% or less of operation distance					
Supply voltage			10 to 31V DC including ripple					
Power consumption (Note 2)			Under operation: 1.5W or less, Under sleep condition: 0.3W or less (without auxiliary sensor)					
	OUT 1 (OR circuit among the effective center, left, right, adjacent left / right OUT 1 areas and the effective quaxiliary left / right areas) OUT 2 (OR circuit among the effective center, left, and right OUT 2 areas)		Applied Voltage: 40V DC or less (between OUT 17 OUT 2 and 0V) Residual voltage: 1.5V or less (at 100mA sink current)					
Outputs		Output operation		table either Light-ON or Dark-ON with a switch (Output operation of 1 and OUT 2 is the same.)				
0		Short-circuit protection				orated		
	Extraneous light monitor output		-	_	NPN open-collector transistor • Maximum sink current: 100mA • Applied voltage: 40V DC or less (between extraneous light monitor output and 0' • Residual voltage: 1.5V or less (at 100mA sink currer 0.4V or less (at 16mA sink currer			sink current)
		Output operation	ON when modulated beam other that (including auxiliary sensor's light is red					
		Short-circuit protection						
Response time		80ms or less						
Inputs	Right OUT 1 auxiliary area cancel input Left OUT 1 auxiliary area cancel input		Connected to 0 to +1V or GND (0V): Auxiliary area ineff Connected to 4.5 to 31V, or open: Auxiliary area effi					
lnp	Sle	ep input	Connected to 0 to +1V or GND (0V): Sleep condition Connected to (supply voltage - 1V) to 31V, or open: Operational condition					
External sensitivity adjustment input		Sensitivity of all areas (except auxiliary area changes simultaneously in response to the external analog voltage input (0 to +5V)				xiliary area		
_		ea operation indicator	Red LED (lights up when the beam is received in the effective OUT 1 areas)					
TUO	2 ar	ea operation indicator	Yellow LED (lights up when the beam is received in the effective OUT 2 areas)					
Ser	nsitiv	vity adjuster	Continuously variable adjusters (OUT 1, adjacent right OUT 1, adjacent left OUT 1 and OUT 2 areas are adjusted independently.)					
Sensing area			Four sensing areas are selectable with dip switches.		e selectable	selectable switches, an	ng areas are with dip d eight sens- re selectable I inputs.	Fixed
		itic interference	Optical interference from up to 25 units is prevented.					
<u> </u>	tecti		IP65 (IEC)					
-		t temperature	-10 to +55°C (No dew condensation or icing allowed), Storage: -20 to +70°C					
-		t humidity	35 to 85% RH, Storage: 35 to 85% RH					
-		g element	Infrared LED (modulated) Enclosure: ABS, Lens: Acrylic, Cover: Polycarbonate					
Material Cable				core cabtyre	Is, Lens: Acrylic, Cover: Polycarbonate For input and output: 0.18mm² 9-core (PX-24ES and PX-23ES: 12-core) cabtyre cable, 0.5m long For auxiliary sensor connection: 0.18mm² 10-core connector attached cabtyre cable, 0.5m long			
We	ight			approx.	210g approx.		approx.	210g approx.
Acc	Accessories		MS-PX-2 (Main sensor mounting bracket): 1 set, Adjusting screwdriver: 1 pc. Matrix chart for sensing areas and external inputs 1 sheet (PX-24ES and PX-23ES only)					

Notes: 1) The sensing range is specified for white non-glossy paper (300 \times 300mm).

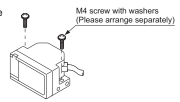
2) Obtain the current consumption by the following calculation.

Current consumption = Power consumption ÷ Supply voltage
(e.g.) When the supply voltage is 12V, the current consumption (operating condition) is:

1.5W ÷ 12V = 0.125A = 125mA

2 MOUNTING

The tightening torque should be 1.2N⋅m or less.



<On main sensor mounting bracket (MS-PX-2)>



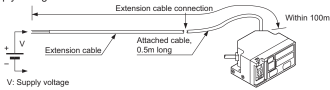
 Mount the sensor, horizontally, at least 300mm above the floor, to avoid reflection from the floor.



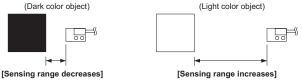
3 CAUTIONS

- This product has been developed / produced for industrial use only.
- Make sure that the power supply is off while wiring.
- Take care that wrong wiring will damage the sensor.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Do not use during the initial transient time (0.7 sec.) after the power supply is switched on.
- Take care that the sensor is not directly exposed to fluorescent lamp from a rapid-starter lamp, a high frequency lighting device or sunlight etc., as it may affect the sensing performance.
- Extension up to total 100m, or less, is possible with 0.3mm², or more, cable. However, take care against any noise added to the input wire of PX-24, PX-24ES, PX-23ES or PX-26.

Since the voltage drops due to cable extension, make sure that the supply voltage is within 10 to 31V DC at the sensor.



- Note that a rush current (1.5A approx. at 10V, 5A approx. at 31V) flows when the power is supplied.
- When using several sensors, one sensor should not simultaneously receive light from more than 25 other sensors.
- The sensor must be used where no specular objects, such as, a mirror, exist in the background beyond the object.
- The sensing range varies with color, gloss or size of the object. Check the sensing range using the actual object before operation.



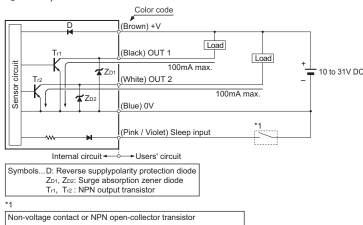
- Make sure that stress by forcible bend or pulling is not applied to the sensor cable joint.
- This sensor is suitable for indoor use only.
- Do not use this sensor in places having excessive vapor, dust, etc., or where it may come in contact with corrosive gas.
- Take care that the sensor does not come in direct contact with oil, grease, organic solvents, such as, thinner etc., or strong acid, and alkaline.

4 I/O CIRCUIT DIAGRAMS

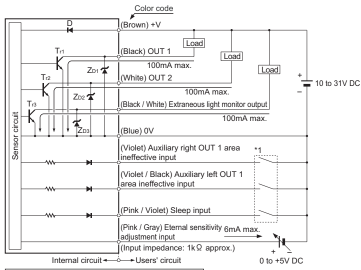
PX-22, PX-21

Low (0 to 1V): Sleep condition

High [(supply voltage - 1V) to 31V, or open]: Operational condition



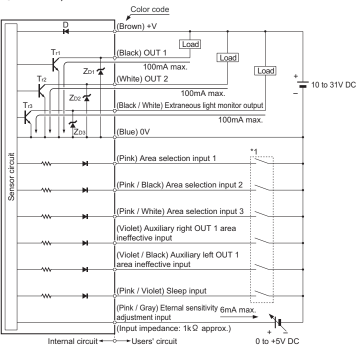
PX-24, PX-26



Symbols...D: Reverse supply polarity protection diode $Z_{D1},\,Z_{D2},\,Z_{D3}$: Surge absorption zener diode $T_{r1},\,\,T_{r2},\,\,T_{r3}$: NPN output transistor

Non-voltage contact or NPN open-collector transistor Auxiliary area ineffective input Low (0 to 1V): Area ineffective High (4.5 to 31V, or open): Area effective Sleep input Low (0 to 1V): Seep condition High [(supply voltage - 1V) to 31V, or open]: Operational condition

PX-24ES, PX-23ES



Symbols...D: Reverse supply polarity protection diode Z_{D1}, Z_{D2}, Z_{D3}: Surge absorption zener diode Tr₁, Tr₂, Tr₃: NPN output transistor

Non-voltage contact or NPN open-collector transistor

Area selection input

Low (0 to 1V): Depends on the logic combination (Refer to ' EXPLANATION OF FUNCTIONS' of ●External control function)

Auxiliary area ineffective input Low (0 to 1V): Area ineffective

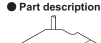
High (4.5 to 31V, or open): Area effective

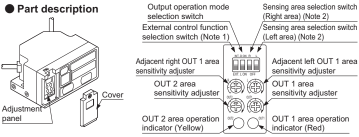
Sleep input

Low (0 to 1V): Sleep condition

High [(supply voltage - 1V) to 31V, or open]: Operational condition

5 SETTING





Notes: 1) Incorporated in PX-24ES and PX-23ES. 2) Not incorporated in PX-26

Setting procedure

Step	Item		Description	Remarks	
1	Mounting and preparation		Mount the main sensor at the required lo- cation. Open the adjustment panel cover.	Refer to ' 2 MOUNTING'.	
2	Connection of auxiliary sensor (Note 1)		If you expect to use the optional auxiliary sensors (PX-SB1), connect them to the main sensor and install them. (Note 2)	Refer to the instruction manual enclosed with auxiliary senso (PX-SB1).	
3	Selection of main sensor sensing areas		Select the sensing area of the main sensor with the sensing area selection switch. Refer to ' Selection of sensing area'. For PX-24ES and PX-23ES, set the external control function selection switch in the adjustment panel to 'INT.' side.	Sensing area of PX-26 ma sensor is not selectable. PX-24ES and PX-23ES allo sensing area selection with e: ternal signal, too. Refer to ¹₲ EXPLANATION OF FUNC TIONS of ● Eternal control function.	
		OUT 2 area	Adjust the OUT 2 area sensitivity with the OUT 2 area sensitivity adjuster.	OUT 2 area = \begin{cases} \text{Left area} \\ -\ \\ \text{Center area} \\ +\ \\ \text{Right area} \end{cases} \\ \text{Refer to '\left} \text{ OUT 2 area and} \\ \text{OUT 1 area'}.	
4	Sensitivity adjustment	OUT 1 area	Adjust the OUT 1 area sensitivity with the OUT 1 area sensitivity adjuster.	OUT 1 area =	
		Adjacent right OUT 1 area Adjacent left OUT 1 area	Adjust the sensitivity for the adjacent right OUT 1 area and adjacent left OUT 1 area with the their sensitivity adjusters.	Sensitivity for OUT 2 area, OUT 1 area, adjacent right OUT 1 area and adjacent left OUT 1 area can be adjusted independently.	
		Right OUT 1 auxiliary area Left OUT 1 auxiliary area (Note 1)	Adjust the sensitivity for the right OUT 1 auxiliary area and left OUT 1 auxiliary area with the sensitivity adjusters of the auxiliary sensor (PX-SB1).	Refer to the instruction manu	
5		Select the operation mode for and OUT 2 with the operation selection switch. Select the operation mode for and OUT 2 with the operation selection switch.			
			Dark-ON	Both Dark-ON.	
6	_		After completion of the above adjust- ments, the adjustment panel cover must be fitted back on the adjustment panel.	The tightening torque should be $0.5N \cdot m$ or less.	

Notes: 1) Not required when auxiliary sensor (PX-SB1) is not used.

2) Max. two auxiliary sensors can be connected.

Sensitivity adjustment procedure

Step	Sensitivity adjustment	Operation		
1	_	Set the output operation mode switch to the L. ON mode position (Light-ON).		
2		Turn the sensitivity adjuster fully counterclockwise to the minimum sensing range position.		
3		Place an object to be detected at the required sensing position, and turn the sensitivity adjuster gradually clockwise and mark the point (a) where the indicator turns on (Note 1).		
4	® (S)	Remove the object and turn the sensitivity adjuster further clockwise. Find out the point (a) where the indicator turns on again. Make sure that the difference between point (a) and (a) is 1 div., or more, on the scale. Then, set the sensitivity adjuster at point (a).		
5	_	Carry out steps ②, ③ and ④ for each of the areas OUT 2, OUT 1, adjacent left / right OUT 1 and auxiliary sensors (if they are connected).		
6	_	After all the adjustments are made, the operator must confirm that the sensing area is set correctly by observing the detection of the object as it approaches from different directions.		

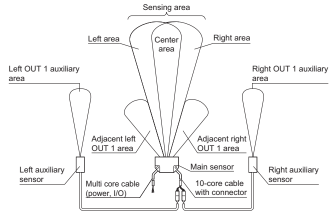
Notes: 1) When adjusting the sensitivity of OUT 1 area, adjacent right OUT 1 area and adjacent left

OUT 1 area, this is the OUT 1 area operation indicator (red).

When adjusting the sensitivity of OUT 2 area, this is the OUT 2 area operation indicator

- 2) Set areas other than the area you are adjusting as ineffective.
- Use the accessory adjuster screwdriver to turn the distance adjuster slowly. Turning with excessive force will cause damage the adjuster.
- 4) During the sensitivity adjustment, do not let your hand be detected.
 5) Sensitivity adjustment for the auxiliary sensor is performed with the sensitivity adjuster on the auxiliary sensor (PX-SB1). Refer to the instruction manual enclosed with auxiliary sensor (PX-SB1).
- 6) After sensitivity adjustment, fit the adjustment panel cover using the accessory adjuster screwdriver. The tightening torque should be 0.5N·m or less.

Description of sensing areas



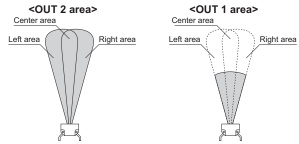
Selection of sensing area

Sensing area selection switch	Sensing area pattern of main sensor		
R L OFF	Right and left sides are ineffective. (Sensing width is mini- mum.)		
R L OFF	Right side is effective. Left side is ineffective. (Sensing width is nar- row on the left side.		
R L OFF	Right side is ineffective. Left side is effective. (Sensing width is nar- row on the right side.)		
R L OFF	Right and left sides are effective. (Sensing width is maximum.)		

Note: Adjacent left and right OUT 1 areas are always effective.

To make them ineffective, turn their sensitivity adjusters fully counterclockwise.

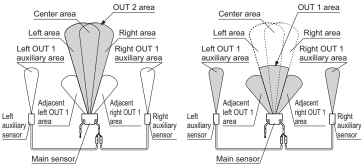
OUT 2 area and OUT 1 area



Note: The sensitivity of the OUT 2 and the OUT 1 areas can be adjusted independently. Thus the OUT 1 area can be set for a longer range than the OUT 2 area, in which case OUT 1 turns ON

Relationship between OUT 2, OUT 1 and effective area

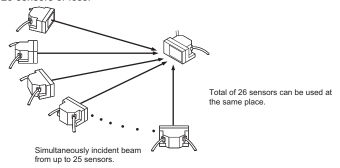




6 EXPLANATION OF FUNCTIONS

Automatic interference prevention function

In case several sensors are used at the same place, take care that the number of sensors from which beams may be simultaneously incident is 25 sensors or less.



Sleep function (Incorporated in all models)

When the sleep input is made Low, the sensor goes into the sleep state and the operation can be stopped.

Power consumption during the sleep state is 0.3W max. (Without auxiliarv sensors).

Notes: 1) Response time of the sleep input is 50ms.

- 2) Reactivation from the sleep state to the operation state takes 0.7 sec. approx. Operation during this transient state should be avoided.
- 3) When the sleep function is not used, keep the sleep input wire open or insulated and prevent contact with other wires.

External sensitivity adjustment function (Incorporated in PX-24, PX-24ES, PX-23ES and PX-26 only)

The sensitivity can be adjusted, within the range set by the manual sensitivity adjuster, by an analog voltage (0 to +5V) applied to the external sensitivity adjustment input. The sensitivity varies with the magnitude of the applied voltage.

Notes: 1) The sensitivity of the auxiliary sensor is not changed by this function.

- 2) The sensitivity cannot be adjusted beyond the range set by the manual adjuster.

 3) When the external sensitivity adjustment function is not used, keep the external sensitivity
- adjustment input wire open or insulated and prevent contact with other wires.

Input voltage	0V ◄	► +5V, or open
Sensitivity	Minimum ◀	Maximum (Max. sensitivity set by) (the manual adjuster)

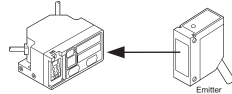
Auxiliary area switching function (Incorporated in PX-24, PX-24ES, PX-23ES and PX-26 only)

When the auxiliary sensors (PX-SB1) are connected to the main sensor, the auxiliary area can be made effective or ineffective with an external input. For details refer to the instruction manual enclosed with auxiliary sensor (PX-SB1).

Note: When the auxiliary area switching function is not used, keep the auxiliary area switching input wire open or insulated and prevent contact with other wires

Extraneous light monitor function (Incorporated in PX-24, PX-24ES, PX-23ES and PX-26 only)

If the sensor receives modulated light other than its own (including auxiliary sensor's) light, the extraneous light monitor output turns ON. The operation of the extraneous light monitor output has absolutely no affect on sensing. It is useful in recognizing presence of other sensors near this sensor in case of intersecting AGV paths, etc.



Note: The extraneous light monitor output is not incorporated with a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load

External control function

(Incorporated in PX-24ES and PX-23ES only)

PX-24ES and PX-23ES incorporate an external control function. Set the external control function selection switch on the adjustment panel to 'EXT.' side. Then, the sensing area of the main sensor can be selected by external signals.

Setting method		Area selection inpu	
Sensing area	Input 1	Input 2	Input 3
All areas ineffective	L	L	L
Center area effective	Н	L	L
Center, right and adjacent right OUT 1 areas effective	L	н	L
Center left and adjacent left OUT 1 areas effective	Н	н	L
Center and left / right adjacent OUT 1 areas effective	L	L	Н
Center, right and adjacent left / right OUT 1 areas effective	н	L	Н
Center, left and adjacent left / right OUT 1 areas effective	L	н	Н
All areas effective	н	н	Н

L: Low (0 to 1V), H: High (4.5 to 31V, or open)

Notes: 1) Response time of area the selection input is 80ms

2) Set the external control selection switch to 'EXT.' side



7 INTENDED PRODUCTS FOR CE MARKING

The models listed under " SPECIFICATIONS" come with CE Marking.

As for all other models, please contact our office.

Contact for CE

<Until June 30, 2013>

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