LASER **SENSORS** PHOTOELECTRIC

MICRO PHOTOELECTRIC SENSORS AREA SENSORS

LIGHT CURTAINS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY **SENSORS**

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

STATIC CONTROL DEVICES

ENDOSCOPE

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

VISUALIZATION COMPONENTS

LASER MARKERS PLC / TERMINALS

Long Range & Wide Area Photoelectric Sensor

Related Information

■ General terms and conditions...... F-17

■ Glossary of terms......P.1359~

■ Sensor selection guide......P.831~

■ General precautions...... P.1405





Compact size sensor realizes wide sensing area & long sensing range

Ideal sensing area with very little null zone

Sensing areas selectable as per route condition

The advanced optical system of the PX-2 series reduces the null zones in front of an automatic guided vehicle (AGV). The null zones at the sides are further minimized if auxiliary sensors which can be easily mounted with connectors are used.

For PX-24, PX-24ES, PX-23ES and **PX-26**

Sensing areas can be selected with

an AGV.

Further, in case of

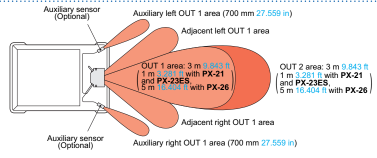
PX-24ES and PX-23ES,

the sensing areas can

also be selected with

external signals.

switches to suit the route conditions of



Selection Wafer Detection

Long sensing range 5 m 16.404 ft type

PX-26 has a long sensing range of 5 m 16.404 ft. Even on a high-speed AGV, it can detect an object quite early so that slowing down and stopping are smooth.

Automatic interference prevention function

One PX-2 sensor can simultaneously receive beams from 25 Nos. of other PX-2 sensors without resulting in any interference. Even if AGVs are facing each other, the PX-2 sensor on one AGV reliably detects the other AGVs. Hence, it can be safely used even at a place where several AGVs are moving.

Compact size for space-saving

Its size is half of a conventional model, and the attached cable orientation is freely adjustable. Hence, it can also fit in a small AGV. Moreover, sensitivity adjustment can be done on the front face.



Sleep function

The sensor can be put into the sleep (stand-by) condition when it is not used and can be restored to operating condition by an external signal.

Consequently battery is conserved as the power consumption is reduced to 1/5.

External sensitivity adjustment

The sensitivity of the sensor can be adjusted, within the range set by the manual adjuster, by an external input. (For PX-24, PX-24ES, PX-23ES and PX-26)

Liquid Leak Detection Liquid Level Detection Water Detection Color Mark Detection Hot Melt Glue Detection

Ultrasonic Small / Slim Object Detection

Other Products

ORDER GUIDE

Main Sensor

٦	Гуре	Appearance	Sensing range	Model No.	
Ctondard type	addin n		3 m 9.843 ft	PX-22	
Ctoncto	Short sensing range		1 m 3.281 ft	PX-21	
ype			2 2000	PX-24	
connectable t	With external control function	◆	3 m 9.843 ft	PX-24ES	
Auxiliary sensor connectable type	With external c			1 m 3.281 ft	PX-23ES
Aux	Long sensing range		5 m 16.404 ft	PX-26	
	uxiliary ensor		700 mm 27.559 in	PX-SB1	

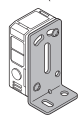
Accessories

• MS-PX-2 (Main sensor mounting bracket)



Two bracket set
Four M4 (length 8 mm
0.315 in) screws with
washers are attached.

• MS-NX5-1 (Auxiliary sensor mounting bracket)



Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.

OPTIONS

Designation	Model No.	Description
Auxiliary sensor	MS-NX5-2	Foot biangled mounting bracket (Sensor protection bracket)
mounting bracket	MS-NX5-3	Back angled mounting bracket

Auxiliary sensor mounting bracket

• MS-NX5-2



Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.



Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.

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LASER SENSORS

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Selection Guide Wafer Detection Liquid Leak Detection

Liquid Level Detection Water

Water Detection Color Mark Detection

Hot Melt Glue Detection

Ultrasonic
Small / Slim
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Detection
Other

PX-2

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Selection Guide Wafer Detection Liquid Leak Detection Liquid Level Detection Water Color Mark Detection Hot Melt Glue Detection Ultrasonic

Other Products

SPECIFICATIONS

		Standard model		Auxiliary sensor connectable model			
	Туре	Standa			With external	control function Short sensing range	Long sensing range
Item	Model No.	PX-22	Short sensing range PX-21	PX-24	PX-24ES	PX-23ES	PX-26
	UT 1 and OUT 2 areas) (Note 2)	3 m 9.843 ft	1 m 3.281 ft		.843 ft	1 m 3.281 ft	5 m 16.404 ft
Hysteresis (3 III 3.540 II	1 III 0.201 R			11110.20110	3 III 10.404 II
Supply volta	· /	15 % or less of operation distance 10 to 31 V DC including ripple					
	sumption (Note 3)	10 to 31 V DC including ripple Under operation: 1.5 W or less, Under sleep condition: 0.3 W or less (without auxiliary sensor)					
left, right, adjact and the effective DUT2	ong the effective center, cent left / right OUT 1 areas we auxiliary left / right areas ong the effective center, left 2 areas	NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 40 V DC or less (between OUT 1 / OUT 2 and 0 V) • Residual voltage: 1.5 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)					
Utiliza	ation category			DC-12 c	or DC-13		
Outpu	it operation	Selectab	le either Light-ON or D	ark-ON with a switch	(Output operation of	OUT 1 and OUT 2 is the	ne same.)
Short-	-circuit protection	Incorporated					
Extraneous light monitor output		_		NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 40 V DC or less (between extraneous light monitor output and 0 V • Residual voltage: 1.5 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)			
Outpu	it operation			ON when modulated b	eam other than its ow	n (including auxiliary sen	sor's) light is receive
Short-	-circuit protection						
Response time		80 ms or less					
Operation	OUT 1 area	Red LED (lights up when the beam is received in the effective OUT 1 areas)					
indicators OUT 2 area		Yellow LED (lights up when the beam is received in the effective OUT 2 areas)					
Sensitivity a	adjuster	Continuously variable adjusters (OUT 1, adjacent right OUT 1, adjacent left OUT 1 and OUT 2 areas are adjusted independently.)					
External sensi	itivity adjustment function			Sensi	tivity adjustment is p	ossible with an analog	input.
Sensing are	ea	Four sensing areas are selectable with dip switches. Four sensing areas are selectable with dip switches, and eight sensing areas are selectable with external inputs. Fixed				Fixed	
Sleep funct	ion	Operating / sleep selectable with external input					
utomatic interf	ference prevention function	Optical interference from up to 25 units is prevented.					
Polluti	ion degree	3 (Industrial environment)					
Protection		IP65 (IEC)					
	ction			IP65	(IEC)		
	ent temperature	-10 to +55	5 °C +14 to +131 °F (N			rage: -20 to +70 °C -4	to +158 °F
		–10 to +55	5 °C +14 to +131 °F (N		or icing allowed), Stor	rage: -20 to +70 °C -4	to +158 °F
	ent temperature	-10 to +55		o dew condensation o	or icing allowed), Storage: 35 to 85 % RH		to +158 °F
	ent temperature	-10 to +58		o dew condensation of 35 to 85 % RH, Stor	or icing allowed), Storage: 35 to 85 % RH x at the light-receiving		to +158 °F
	ent temperature		Incar	o dew condensation of 35 to 85 % RH, Storidescent light: 3,000 & EN 609	or icing allowed), Stor rage: 35 to 85 % RH x at the light-receivin		
Ambiei Ambiei Ambiei Ambiei Ambiei Ambiei Ambiei EMC Voltagi	ent temperature ent humidity ent illuminance		Incar 1,000 V AC for one mi	o dew condensation of 35 to 85 % RH, Storadescent light: 3,000 & EN 609 n. between all supply	or icing allowed), Storage: 35 to 85 % RH ax at the light-receivin 247-5-2 terminals connected	g face	9
Ambie Ambie Ambie Ambie Voltag	ent temperature ent humidity ent illuminance ge withstandability	20 ΜΩ,	Incar 1,000 V AC for one mi or more, with 500 V D	o dew condensation of 35 to 85 % RH, Storadescent light: 3,000 & EN 600 n. between all supply C megger between all	or icing allowed), Storage: 35 to 85 % RH x at the light-receivin 047-5-2 terminals connected supply terminals con	g face together and enclosure	e nclosure
Ambie Ambie Ambie Ambie EMC Voltag Insula Vibrat	ent temperature ent humidity ent illuminance ge withstandability ution resistance	20 ΜΩ,	Incar 1,000 V AC for one mi or more, with 500 V D 0 Hz frequency, 3 mm	o dew condensation of 35 to 85 % RH, Storadescent light: 3,000 & EN 600 n. between all supply C megger between all	or icing allowed), Storage: 35 to 85 % RH ox at the light-receivin 047-5-2 terminals connected supply terminals con 0 G max.) in X, Y and	g face together and enclosure	e nclosure
Ambies Am	ent temperature ent humidity ent illuminance ge withstandability ution resistance cion resistance	20 ΜΩ,	Incar 1,000 V AC for one mi or more, with 500 V D 0 Hz frequency, 3 mm 500 m/s² accelerati	o dew condensation of 35 to 85 % RH, Storadescent light: 3,000 & EN 609 n. between all supply C megger between all 0.118 in amplitude (20	or icing allowed), Storage: 35 to 85 % RH x at the light-receiving 047-5-2 terminals connected supply terminals cor 0 G max.) in X, Y and X, Y and Z directions	g face together and enclosure nnected together and e I Z directions for two ho for three times each	e nclosure
Ambie Ambie Ambie EMC Voltag Insula Vibrat Shock	ent temperature ent humidity ent illuminance ge withstandability ution resistance cion resistance	20 ΜΩ,	Incar 1,000 V AC for one mi or more, with 500 V D Hz frequency, 3 mm 500 m/s² accelerati Infrared LED (o dew condensation of 35 to 85 % RH, Storadescent light: 3,000 & EN 608 n. between all supply C megger between all 0.118 in amplitude (20 on (50 G approx.) in)	or icing allowed), Storage: 35 to 85 % RH x at the light-receiving 247-5-2 terminals connected supply terminals corolog G max.) in X, Y and X, Y and Z directions ength: 950 nm 0.037	g face together and enclosure nnected together and e I Z directions for two ho for three times each mil, modulated)	e nclosure
Ambie Ambie Ambie EMC Voltage Insula Vibrat Shock Emitting ele Material	ent temperature ent humidity ent illuminance ge withstandability ution resistance cion resistance	20 MΩ, 10 to 500	Incar 1,000 V AC for one mi or more, with 500 V D 0 Hz frequency, 3 mm 500 m/s² accelerati Infrared LED (Encle abtyre cable, 0.5 m	o dew condensation of 35 to 85 % RH, Storage RH, Stora	or icing allowed), Storage: 35 to 85 % RH x at the light-receiving 247-5-2 terminals connected supply terminals corologo G max.) in X, Y and X, Y and Z directions ength: 950 nm 0.037 ylic, Cover: Polycarb mm² 9-core (PX-24ES and	g face together and enclosure nnected together and e I Z directions for two ho for three times each mil, modulated)	e nclosure purs each
Ambie Ambie Ambie Ambie EMC Voltag Insula Vibrat	ent temperature ent humidity ent illuminance ge withstandability ution resistance cion resistance c resistance ement	20 MΩ, 10 to 500 0.3 mm ² 5-core c 1.640 ft long (for	Incar 1,000 V AC for one mi or more, with 500 V D D Hz frequency, 3 mm 500 m/s² accelerati Infrared LED (Encle abtyre cable, 0.5 m input and output)	o dew condensation of 35 to 85 % RH, Storage RH, Stora	or icing allowed), Storage: 35 to 85 % RH ix at the light-receiving ivar-5-2 terminals connected supply terminals cor ivar-6 G G max.) in X, Y and ivar-7 G G max.) in X, Y and ivar-8 G G max.) in X, Y and ivar-9 G G M max.) in X, Y and ivar-9 G G M max.	g face together and enclosure nnected together and e I Z directions for two ho for three times each mil, modulated) onate I PX-23ES: 12-core) cabtyre	enclosure purs each cable, 0.5 m 1.640 ft lon cable, 0.5 m 1.640 ft lon
Ambie Ambie Ambie Ambie EMC Voltag Insula Vibrat Shock Emitting ele Material Cable	ent temperature ent humidity ent illuminance ge withstandability ution resistance cion resistance c resistance ement	20 MΩ, 10 to 500 0.3 mm² 5-core c 1.640 ft long (for Extension up to tota	Incar 1,000 V AC for one mi or more, with 500 V D D Hz frequency, 3 mm 500 m/s² accelerati Infrared LED (Encle abtyre cable, 0.5 m input and output)	o dew condensation of 35 to 85 % RH, Storadescent light: 3,000 & EN 608. In between all supply C megger between all 0.118 in amplitude (20 on (50 G approx.) in) Peak emission waveled basers: ABS, Lens: Active For input and output: 0.18 For auxiliary sensor connections.	or icing allowed), Storage: 35 to 85 % RH x at the light-receiving 047-5-2 terminals connected supply terminals cor 0 G max.) in X, Y and X, Y and Z directions ength: 950 nm 0.037 ylic, Cover: Polycarb mm² 9-core (PX-24ES and action: 0.18 mm² 10-core of ary sensor connectio Net weight: 2	g face together and enclosure nnected together and e I Z directions for two ho for three times each mil, modulated) onate I PX-23ES: 12-core) cabtyre connector attached cabtyre on) is possible with 0.3 r	enclosure purs each cable, 0.5 m 1.640 ft lor cable, 0.5 m 1.640 ft lor

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) The sensing range is specified for white non-glossy paper (300 × 300 mm 11.811 × 11.811 in) as the object.

3) Obtain the current consumption by the following calculation.

Current consumption = Power consumption ÷ Supply voltage

(e.g.) When the supply voltage is 12 V, the current consumption (operating condition) is: 1.5 W ÷ 12 V = 0.125 A = 125 mA

SPECIFICATIONS

Auxiliary sensor (Note 2)

Model No.	DV CD4			
Item	PX-SB1			
Applicable main sensor	PX-24, PX-24ES, PX-23ES or PX-26 Up to two PX-SB1's can be connected to one main sensor.			
Connectable units				
Sensing range (Note 3)	700 mm 27.559 in			
Supply voltage	Supplied from the main sensor			
Current consumption	Current consumption of the main sensor increases by 30 mA approx. per auxiliary sensor.			
Output	OR circuit with the main sensor's OUT 1			
Operation indicator	Red LED (lights up when the beam is received)			
Sensitivity adjuster	Continuously variable adjuster			
Emitting element	Infrared LED (modulated)			
Material	Polycarbonate			
Cable	0.3 mm ² 5-core cabtyre cable, 2 m 6.562 ft long			
Cable extension	Extension up to total 10 m 32.808 ft is possible with 0.3 mm², or more, cable.			
Weight	Net weight: 130 g approx., Gross weight: 240 g approx			
Accessories	MS-NX5-1 (Auxiliary sensor mounting bracket): 1 set, Adjusting screwdriver: 1 pc.			

Specifications other than the above are identical with the main sensor.

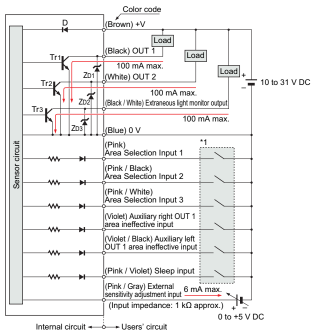
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

- 2) The auxiliary sensor cannot be used as a stand-alone unit.
- 3) The sensing range is specified for white non-glossy paper (300 × 300 mm 11.811 × 11.811 in) as the object.

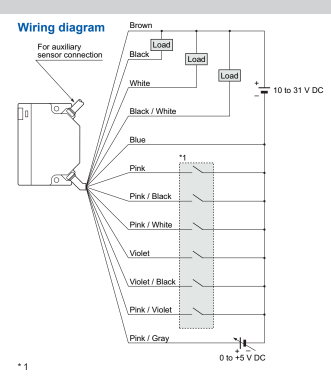
I/O CIRCUIT AND WIRING DIAGRAMS

PX-24ES PX-23ES

I/O circuit diagram



Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2, ZD3: Surge absorption zener diode Tr1, Tr2, Tr3: NPN output transistor



Non-voltage contact or NPN open-collector transistor
 or
 or
 Area selection input
 Low (0 to 1 V): Depends on the logic combination
 High (4.5 to 31 V, or open): Depends on the logic combination
 Auxiliary area ineffective input
 Low (0 to 1 V): Area ineffective
 High (4.5 to 31 V, or open): Area effective
 Sleep input
 Low (0 to 1 V): Sleep condition
 High [(supply voltage – 1 V) to 31 V, or open]: Operating condition

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Water Detection Color Mark Detection Hot Melt Glue Detection

Ultrasonic Small / Slim Object Detection

Obstacle Detection

Other Products

PX-2

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DEVICES

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MACHINE VISION SYSTEMS

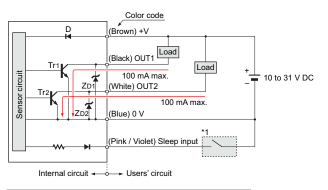
UV CURING SYSTEMS

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Liquid Leak Detection
Liquid Level Detection
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Color Mark Detection
Hot Melt Glue Detection
Ultrasonic
Small / Sim
Object Detection
Object Detection

I/O CIRCUIT AND WIRING DIAGRAMS

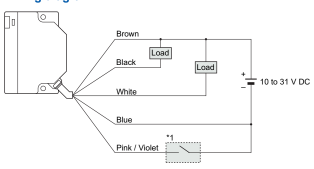
PX-22 PX-21

I/O circuit diagram



Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr1, Tr2 : NPN output transistor

Wiring diagram



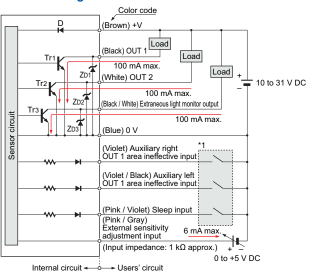
Non-voltage contact or NPN open-collector transistor

or

Sleep input
Low (0 to 1 V): Sleep condition
High [(supply voltage – 1 V) to 31 V, or open]: Operating condition

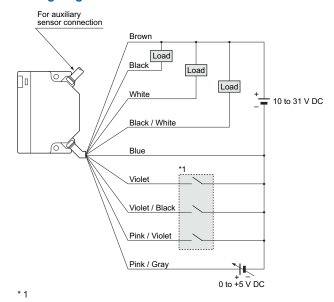
PX-24 PX-26

I/O circuit diagram

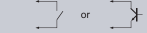


Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2, ZD3: Surge absorption zener diode Tr1, Tr2, Tr3: NPN output transistor

Wiring diagram



Non-voltage contact or NPN open-collector transistor

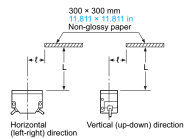


- Auxiliary area ineffective input Low (0 to 1 V): Area ineffective High (4.5 to 31 V, or open): Area effective
- Sleep input Low (0 to 1 V): Sleep condition High [(supply voltage – 1 V) to 31 V, or open]: Operating condition

SENSING CHARACTERISTICS (TYPICAL)

How to read sensing characteristics

· Sensing field



Note: The sensitivity has been adjusted so that the maximum sensing range for white non-glossy paper (300 × 300 mm 11.811 > 1 in) is 3 m 9.843 ft (1 m 3.281 ft for PX-21 and PX-23ES, 5 m 16.404 ft for PX-26) with the L., C. and R. areas effective.

Sensing area

: Left area Center area Right area Adjacent left OUT 1 area Adjacent right OUT 1 area

Sensing object

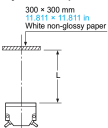
Type of non-glossy paper

White non-glossy paper (lightness: 9)

Gray non-glossy paper (lightness: 5)

Black non-glossy paper (lightness: 2)

· Correlation between external sensitivity adjustment input voltage and sensing range



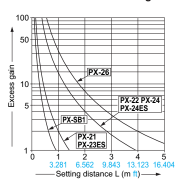
It shows the variation in the sensing range when the external input voltage is changed from 0 to +5 V with the sensitivity adjuster set at the maximum sensing range.

Correlation between sensitivity adjuster and sensing range

Please note that due to the adjuster's characteristics it may be difficult to adjust the sensitivity at a close distance or near to rated sensing distances. (Refer to "Correlation between sensitivity adjustor and sensing range" below.)

All models

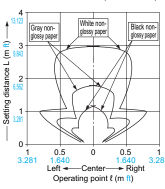
Correlation between setting distance and excess gain



PX-22 PX-24 **PX-24ES**

Sensing fields

· All areas effective (Horizontal)

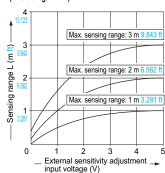


Setting distance L (m ft) White nonglossy paper Gray nonglossy paper

· C. area effective (Horizontal) 0.5 0.5 Left ◄ -Center ► Right Operating point & (m ft)

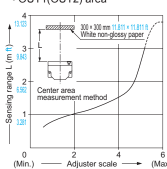
· All areas effective (Vertical) distance L (m ft) White nonglossy paper 0.5 0.5 Operating point & (m ft)

Correlation between external sensitivity adjustment input voltage and sensing range (Excluding PX-22)



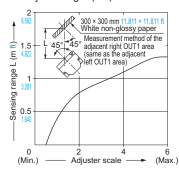
Correlation between sensitivity adjuster and sensing range

OUT1(OUT2) area





· Adjacent right (left) OUT1 area





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Color Mark Detection Hot Melt Glue Detection

Ultrasonio

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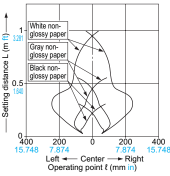
Other Products

SENSING CHARACTERISTICS (TYPICAL)

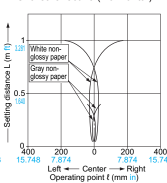
PX-21 PX-23ES

Sensing fields

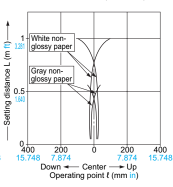
· All areas effective (Horizontal)



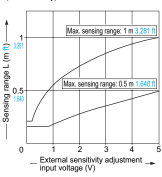
· C. area effective (Horizontal)



· All areas effective (Vertical)

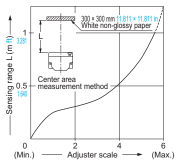


Correlation between external sensitivity adjustment input voltage and sensing range (PX-23ES only)



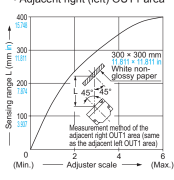
Correlation between sensitivity adjuster and sensing range

• OUT1 (OUT2) area



Adjuster scale

· Adjacent right (left) OUT1 area

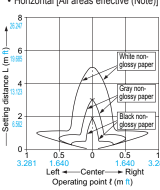


Adjuster scale

PX-26

Sensing fields

• Horizontal [All areas effective (Note)]



distance L (m ft) White nonglossy paper Gray nonglossy paper Setting 2

-Center-

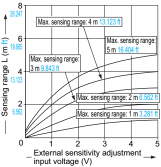
Operating point ℓ (m ft)

0.5

→ Up

• Vertical [All areas effective (Note)]

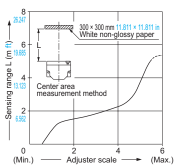
Correlation between external sensitivity adjustment input voltage and sensing range



Note: Area selection is not possible

Correlation between sensitivity adjuster and sensing range

• OUT1 (OUT2) area

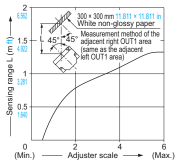




0.5

Down -

• Adjacent right (left) OUT1 area



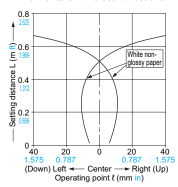


SENSING CHARACTERISTICS (TYPICAL)

PX-SB1

Sensing field

· Horizontal and vertical directions



PRECAUTIONS FOR PROPER USE

Refer to General precautions.

All models



· Never use this product as a sensing device for personnel protection.

· In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

Hazard Indications

In this catalog, **MARNING** and **ACAUTION** are indicated depending upon the level of danger. Please observe them strictly for the safe use of this sensor.

⚠ WARNING

'WARNING' indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.

⚠ CAUTION

'CAUTION' indicates a hazardous situation that, if not avoided, may result in minor or moderate injury. Further, they also indicate the condition of risk of physical damage to machinery.

⚠ 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

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

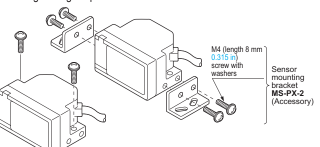
⚠ CAUTION

Periodical maintenance check

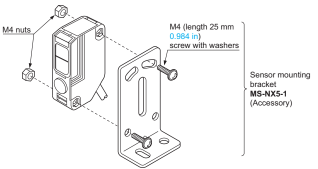
The person in charge must periodically confirm the performance of the product and maintain a record of such checks. In addition, whenever the operating environment of the product is changed due to system modification, etc., performance check must be done.

Mounting

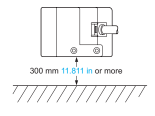
• The tightening torque for the main sensor should be 1.2 N·m or less.



• The tightening torque for PX-SB1 (auxiliary sensor) should be 0.8 N·m or less.



 Mount the sensor, horizontally, at least 300 mm 11.811 in above the floor, to avoid reflection from the floor.



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Wafer Detection Liquid Leak Detection Liquid Level Detection

Water Detection Color Mark Detection Hot Melt Glue Detection

Ultrasonio

AREA SENSORS

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Selection
Guide

Wafer
Detection
Liquid Level
Detection
Uniter Selection
Water
Detection
Color Mark
Detection
Hot Met Glue
Detection
Ultrasonic
Small Sim
Opet Detection

PX-2

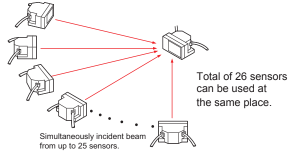
PRECAUTIONS FOR PROPER USE

Refer to General precautions.

All models

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.



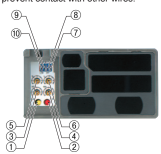
Sleep function (Incorporated in all models)

 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 auxiliary sensors).

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

- 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.

Part description



Sigr	Item		Description				
1	Operation	OUT 2 area (Yellow LED)	Lights up when the beam is received in the OUT 2 area.				
2	indicator	OUT 1 area (Red LED)	Lights up when the beam is received in the OUT 1 area.				
3		OUT 2 area	Sensing area sensitivity adjuster.				
4		OUT 1 area	Adjacent left OUT 1 area OUT 1 area				
(5)	Sensitivity adjuster	Adjacent right OUT 1 area	OUT 2 area Adjacent right OUT 1 area				
6		Adjacent left OUT 1 area					
7	Sensing area selection	Left area	Selection of main sensor sensing areas. (OUT 1,0UT 2) Left area				
8	switch (Note 1)	Right area	center area OFF Right area OFF				
9	Output ope selection s	eration mode witch	Select the operation mode for OUT 1 and OUT 2 with the operation mode selection switch. DON				
10	External control function selection switch (Note 2)		Select whether to perform selection of sensing area with the dipswitch or by external input. INT. Dipswitches EXT. INT. INT. INT. INT. INT. INT. INT.				

Notes: 1) Not incorporated in PX-26.

2) Incorporated in PX-24ES and PX-23ES.

Others

- Do not use during the initial transient time (0.7 sec.) after the power supply is switched on.
- Take care that an initial rush current (1.5 A approx. at 10 V DC and 5 A approx. at 31 V DC) will flow when the power supply is switched on.

PX-22 PX-21 PX-24 PX-24ES PX-23ES

Selection of sensing area

Setting method	Internal			
	settings	,	S and PA-23ES only)	
Sensing area	EXT.	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				
OUT Taleas elective	R L OFF	L	L	Н
Center, right and adjacent left / right OUT 1 areas effective				
COT Taleas effective	R L OFF	Н	L	Н
Center, left and adjacent left / right OUT 1 areas effective				
	R L OFF	L	Н	Н
All areas effective				
	R L OFF	Н	Н	н

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

Note: Response time of area the selection input is 80 ms.

PRECAUTIONS FOR PROPER USE

Refer to General precautions.

PX-24 PX-24ES PX-23ES PX-26

External sensitivity adjustment function

 The sensitivity can be adjusted, within the range set by the manual sensitivity adjuster, by an analog voltage (0 to +5 V) 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.

2) Sensitivity adjustment beyond the range set by the manual sensitivity adjuster is not possible.

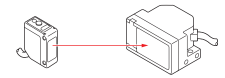
Input voltage	0 V ← → +5 V or open
Sensitivity	Minimum ← → Maximum (Maximum sensitivity set by the manual sensitivity adjuster)

3) This wire should be insulated if it is not used.

Extraneous light monitor function

(Not incorporated in PX-22 and PX-21)

· 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 for 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.

PX-SB1

• This sensor must always be used with the applicable main sensor. This sensor does not work as a standalone unit. (It cannot be used with PX-22 or PX-21.)

Selection of auxiliary area

· Aux area can be selected by aux area ineffective input of the main sensor.

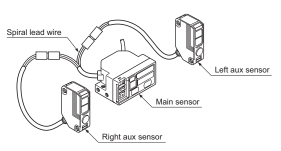
Ineffective input	Auxiliary left OUT 1 area	Auxiliary right OUT 1 area
Sensing area	OUT Talea	OUT Talea
Auxiliary left / right OUT 1 area ineffective	L	L
Auxiliary left OUT 1 area effective	н	L
Auxiliary right OUT 1 area effective	L	Н
Auxiliary left / right OUT 1 area effective	Н	Н

L: Low (0 to 1 V), H: High (4.5 to 31 V or open) Note: Aux area disable input has nothing to do with the external control function selection switch of the main sensor.

Sensitivity setting

 Sensitivity adjustment of PX-SB1 is performed with the emitter volume. If sensitivity cannot be set to close range even after adjusting the emitter volume, then an aux sensor might be receiving the light from the main sensor. If that is the case, adjust sensitivity with the emitter volume and the receiver volume. For details, see the instruction manual that comes with the product.

Connection with the main sensor



- · Connect the main sensor connector attached cable to the aux sensor connector attached cable.
- · The spiral lead wire side of the main sensor connector attached cable is the left aux sensor side.

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Hot Melt Glue Detection Ultrasonio

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

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STATIC CONTROL DEVICES

LASER MARKERS

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HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

MACHINE VISION SYSTEMS

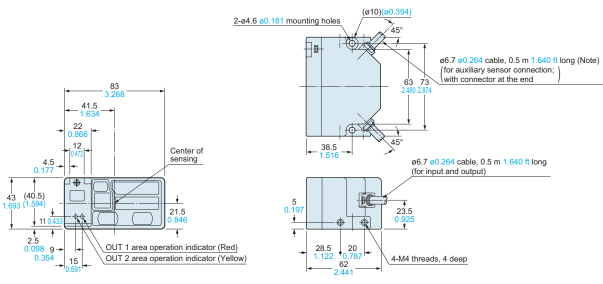
UV CURING SYSTEMS

Selection
Guide
Wafer
Detection
Liquid Lewel
Detection
Liquid Level
Detection
Water
Detection
Water
Detection
Hot Melt Glue
Detection
Ultrasonic
Small Sim
Obstacle
Detection
Obstacle
Detection
Other

DIMENSIONS (Unit: mm in)

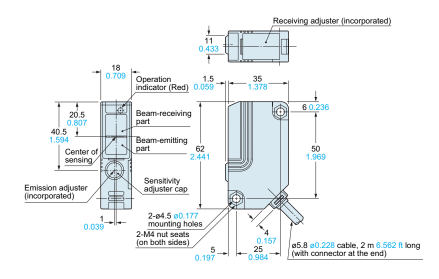
The CAD data in the dimensions can be downloaded from our website.

PX-2□ Main sensor



Note: PX-22 and PX-21 do not have this cable.

PX-SB1 Auxiliary sensor



DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.

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MACHINE VISION SYSTEMS

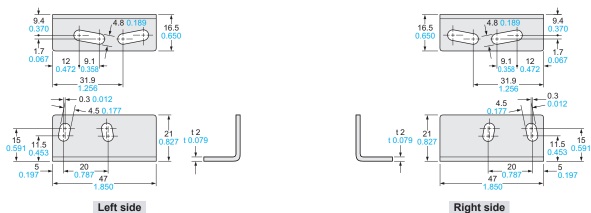
Selection Guide Liquid Leak Detection

Liquid Level Detection

Water Detection Color Mark Detection Hot Melt Glue Detection

Ultrasonic

Main sensor mounting bracket (Accessory for **PX-2**□)



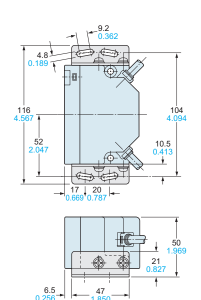
Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

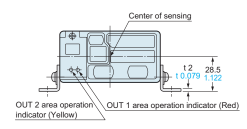
MS-PX-2

Four M4 (length 8 mm 0.315 in) screws with washers are attached.

Assembly dimensions

Mounting drawing with PX-24





40

→ 6 -

25

29

ø6.4 ø0.252 hole

25

25

2-ø4.5 ø0.177 holes

FIBER SENSORS

LASER SENSORS PHOTO-ELECTRIC SENSORS

AREA SENSORS

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MACHINE VISION SYSTEMS CURING SYSTEMS

Selection Guide Wafer Detection Liquid Leak Detection Liquid Level Detection Water Detection Color Mark Detection

Hot Melt Glue Detection Ultrasonio

DIMENSIONS (Unit: mm in)

50

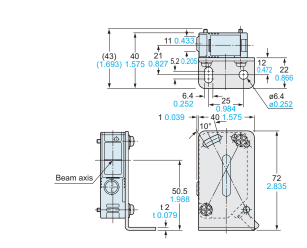
15

The CAD data in the dimensions can be downloaded from our website.

MS-NX5-1

Auxiliary sensor mounting bracket (Accessory for **PX-SB1**)

Assembly dimensions



MS-NX5-2

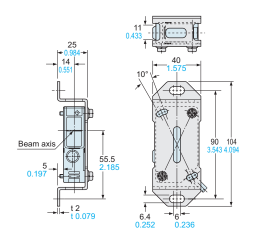
Material: Cold rolled carbon steel (SPCC)

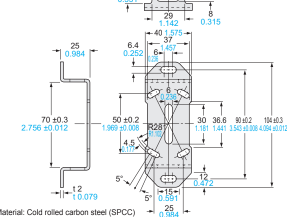
screws with washers and two M4 nuts are attached

(Uni-chrome plated) Two M4 (length 25 mm 0.984 in)

Auxiliary sensor mounting bracket (Optional)

Assembly dimensions



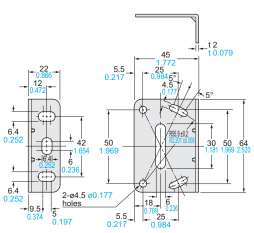


Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

Two M4 (length 25 mm $0.984~\mbox{in}$) screws with washers and two M4 nuts are attached.

MS-NX5-3

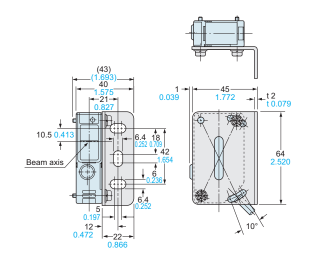
Auxiliary sensor mounting bracket (Optional)



Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

Two M4 (length 25 mm 0.984 in) screws with washers and two M4 nuts are attached.

Assembly dimensions



MEMC

