# NA1-PK5/5 SERIES

### **Ultra-slim Body Picking Sensor**





Even a slim hand is detected by the 25 mm (0.984 in) pitch beam curtain

Refer to p.419~ for the light curtain.





10 mm 0.394 in thick; half the thickness of conventional models

Space savings now possible; ultra-thin design does not obstruct picking operations.

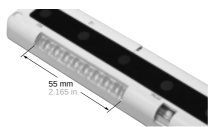




arranged in any position

#### Clearly visible job indicator

Bright, easy-to-see job indicators, 55 mm 2.165 in length, have been incorporated into both the emitter and the receiver. This sensor is optimal for picking. With the NA1-PK5, we've enhanced visibility even further by using 8 orange LED lights.

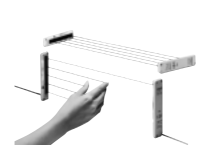


#### Long sensing range: 3 m 9.843 ft NA1-5

Its long sensing range of 3 m 9.843 ft is sufficient for confirming access to a parts shelf. Further, if the sensor has been set to the Light-ON mode, the output is turned OFF should the cable break.

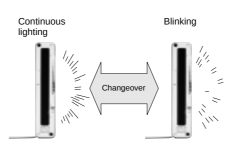
#### Two unit installations are possible

Sensor units can now be set to different light emission frequencies, in order to prevent mutual interference. Two units can now be operated in a side-by-side configuration without interference, for problem-free detection over wider areas.



#### Lighting pattern selectable

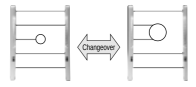
The job indicator operation can be selected as either continuous lighting or blinking.



#### Selectable detection operation

Either of two different detection operations may be selected, in order to best suit the particular application. Sensor units can be set to detect the interruption of 1 or more beam channels, or can be set to detect only the interruption of 2 or more beam channels.

Single beam interruption Double beam interruption



All opaque bodies with 

The accidental passage of small objects through the beam axis will not trigger detection, yet the operator's hands will always be accurately detected This function is also useful when small objects regularly interrupt the beam axis.

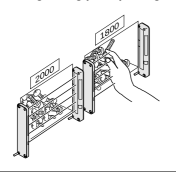
#### **APPLICATIONS**

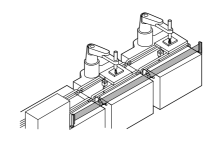
#### Preventing wrong parts picking

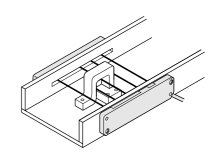
#### Access control on assembly line

#### Detecting parts having wide positioning area

NA1-PK5/5







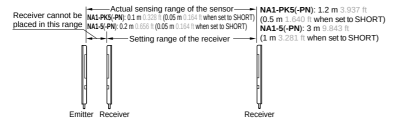


Never use this product in any personnel safety application.

#### **ORDER GUIDE**

Туре	Appearance	Sensing range (Note)	Model No.	Output
High-luminous job indicator type		0.1 to 1.2 m 0.328 to 3.937 ft	NA1-PK5	NPN open-collector transistor
High-lun job indic	Sensing height 100 mm 3.937 in	(0.05 to 0.5 m 0.164 to 1.640 ft when set to SHORT.	NA1-PK5-PN	PNP open-collector transistor
sensing type	Beam pitch	0.2 to 3 m 0.656 to 9.843 ft	NA1-5	NPN open-collector transistor
Long sensi range type	5 beam channels ① 25 mm 0.984 in	(0.05 to 1 m 0.164 to 3.281 ft) when set to SHORT.	NA1-5-PN	PNP open-collector transistor

Note: The sensing range is the possible setting distance between the emitter and the receiver. NA1-PK5(-PN) can detect an object less than 0.1 m 0.328 ft (0.05 m 0.164 ft when set to SHORT) away. NA1-5(-PN) can detect an object less than 0.2 m 0.656 ft (0.05 m 0.164 ft when set to SHORT) away.



#### 5 m 16.404 ft cable length type, pigtailed type

5 m 16.404 ft cable length type (standard: 2 m 6.562 ft) and pigtailed type (standard: cable type) are also available.

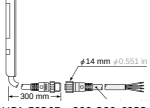
#### · Table of Model Nos.

Туре	Standard type	5 m 16.404 ft cable length type	Pigtailed type (Note)
High-luminous job indicator type	NA1-PK5		NA1-PK5-J
High-lu job indi type	NA1-PK5-PN		NA1-PK5-PN-J
Long sensing range type	NA1-5	NA1-5-C5	NA1-5-J
Long sensii range	NA1-5-PN		NA1-5-PN-J

Note: Please order the suitable mating cable separately for pigtailed type.

#### · Mating cable (2 cables are required.)

Model No.	Description	
CN-24-C2	4-core, cable length 2 m 6.562 ft	
CN-24-C5	4-core, cable length 5 m 16.404 ft	



#### **OPTIONS**

Designation	Model No.	Description	
Sensor	MS-NA1-1	Four bracket set  (Four M4 (length 15 mm 0.591 in) screws with washers, eight	
mounting bracket	MS-NA2-1	nuts, four hooks, four spacers and eight M4 (length 18 m 0.709 in) screws with washers are attached. (Spacers are not attached with MS-NA1-1.)	
Sensor	MS-NA3	It protects the sensor body. Two silver bracket set  (Four M4 (length 15 mm 0.591 in) screws with washers, and four nuts are attached.	
protection bracket	MS-NA3-BK	It protects the sensor body. Two black bracket set  ( Four M4 (length 15 mm 0.591 in) screws with washers, and four nuts are attached.	
Slit mask OS-NA1-5		The slit mask restrains the amount of beam emitted or received (Seal type, 10 pcs. in 1 set)	
Y-shaped connector  SL-WY  5 pcs. per set		This connector is able to combine the cables of receiver and emitter into one.	

#### Sensor protection brackets

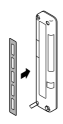
- · MS-NA3
- MS-NA3-BK





#### Slit mask

#### • OS-NA1-5



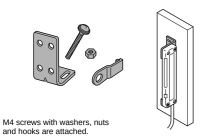
Since the slit mask is seal type, it can be used by sticking it to the detection surface.

Take care that the sensing range will be reduced when the slit mask is used.

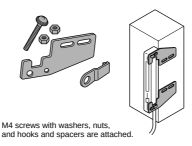
Please contact our office for details.

#### Sensor mounting brackets

• MS-NA1-1

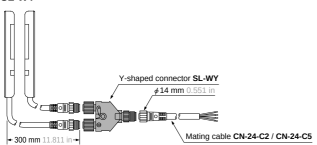


#### • MS-NA2-1



#### Y-shaped connector

· SL-WY



#### **SPECIFICATIONS**

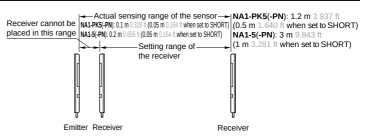
Туре		Time	NPN output		PNP output	
		туре	High-luminous job indicator type Long sensing range type		High-luminous job indicator type Long sensing range ty	
Iter	n \	Model No.	NA1-PK5	NA1-5	NA1-PK5-PN	NA1-5-PN
Sensing height				100 mm	3.937 in	
Sensing range (Note 1)		Note 1)	0.1 to 1.2 m 0.328 to 3.937 ft (0.05 to 0.5 m 0.164 to 1.640 ft when set to SHORT)	<b>0.2 to 3 m</b> 0.656 to 9.843 ft (0.05 to 1 m 0.164 to 3.281 ft when set to SHORT)	0.1 to 1.2 m 0.328 to 3.937 ft (0.05 to 0.5 m 0.164 to 1.640 ft when set to SHORT)	0.2 to 3 m 0.656 to 9.843 ft (0.05 to 1 m 0.164 to 3.281 ft when set to SHORT)
Bea	ım pitch			25 mm	0.984 in	
Nur	nber of beam	channels		5 beam	channels	
Sen	sing object			<b>∮35 mm</b> ∮1.378 in €	or more opaque object	
Sup	ply voltage		12 to 24 V DC ± 10 % Ripple P-P 10 % or less			
Pov	ver consumpt	ion (Note 2)	Emitter: 0.5 W or less, I	Receiver: 0.8 W or less	Emitter: 0.6 W or less, Receiver: 0.9 W or less	
Output			NPN open-collector transistor  • Maximum sink current: 100 mA  • Applied voltage: 30 V DC or less (between output and 0 V)  • Residual voltage: 1 V or less (at 100 mA sink current)  0.4 V or less (at 16 mA sink current)		PNP open-collector transistor  • Maximum source current: 100 mA  • Applied voltage: 30 V DC or less (between output and + V)  • Residual voltage: 1 V or less (at 100 mA source current)  0.4 V or less (at 16 mA source current)	
	Utilization ca	ategory		DC-12 or	DC-13	
ON or OFF when one or more beam channels are interrupted / ON or OFF when two or more beam channels are interrupted, selectable by operation mode switch						
	Short-circuit	protection	Incorporated			
Res	ponse time		10 ms or less (when the interference prevention is used, in Light state: 30 ms or less, in Dark state: 13 ms or less)			
	Emitter		Power indicator: Green LED (lig Job indicator: Orange LED ( lights up or blinks when the lighting pattern is selected by		Power indicator: Green LED (lights up when the power is ON) Job indicator: Orange LED (lights up or blinks when the job indicator input is High, lighting pattern is selected by operation mode switch	
Indicators	Receiver		Operation indicator: Red LED  (lights up when one or more beam channels are interrupted, but lights up when two beam channels or more are interrupted in the double-beam-interruption mode  Stable incident beam indicator: Green LED  (lights up when all beam channels are stably received)  Job indicator: Orange LED  (lights up or blinks when the job indicator input is Low, lighting pattern is selected by operation mode switch)			
Inte	rference preve	ention function	Incorporated			
	Pollution deg	gree	3 (Industrial environment)			
	Protection		IP62 (IEC)			
resistance	Ambient tem	perature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C −4 to +158 °F			
sist	Ambient hun	nidity	35 to 85 % RH, Storage: 35 to 85 % RH			
	Ambient illur	minance	Sunlight: 10,000 ℓx at the light-receiving face, Incandescent light: 3,000 ℓx at the light-receiving face			
nent	EMC		EN 50081-2, EN 50082-2, EN 60947-5-2			
ronn	Voltage with	standability	1,000 V AC for one min. between all supply terminals connected together and enclosure			
Environmental	Insulation re	sistance	20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure			
_	Vibration res	sistance	10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each			
Shock resistance 490 m/s <sup>2</sup> acceleration (50 G approx.			acceleration (50 G approx.) in 2	X, Y and Z directions for three tin	nes each	
Emi	tting element		Infrared LED (synchronized scanning system)			
Material			Enclosure: Heat-resistant ABS, Lens cover: Acrylic, Indicator cover: Acrylic			
Cab	ole		0.3 mm <sup>2</sup> 4-core (emitter: 3-core) oil resistant cabtyre cable, 2 m 6.562 ft long			
Cable extension			Extension up to total 100 m 328.084 ft is possible for both emitter and receiver with 0.3 mm², or more, cable.			
Wei	ght		Emitter: 80 g approx. Receiver: 85 g approx.	Emitter: 70 g approx. Receiver: 80 g approx.	Emitter: 80 g approx. Receiver: 85 g approx.	Emitter: 70 g approx. Receiver: 80 g approx.

Notes: 1) The sensing range is the possible setting distance between the emitter and the receiver. NA1-PK5(-PN) can detect an object less than 0.1 m 0.328 ft (0.05 m 0.164 ft when set to SHORT) away, NA1-5(-PN) can detect an object less than 0.2 m 0.656 ft (0.05 m 0.164 ft when set to SHORT) away.

2) Obtain the current consumption by the following equation.

 $\textbf{Current consumption} = \textbf{Power consumption} \div \textbf{Supply voltage}$ (e.g.) When the supply voltage is 12 V,

the current consumption of the emitter is: 0.5 W  $\div$  12 V  $\rightleftharpoons$  0.042 A = 42 mA

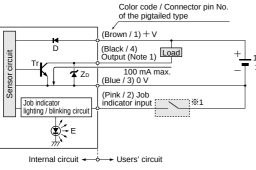


#### I/O CIRCUIT AND WIRING DIAGRAMS

#### NA1-PK5 **NA1-5**

NPN output type

I/O circuit diagram



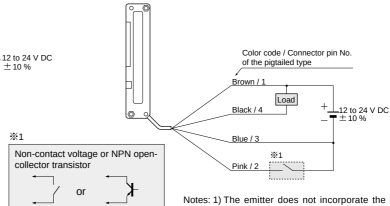
Notes: 1) The emitter does not incorporate the output.

2) Unused wire must be insulated to ensure that they do not come into contact with wires already in use.

D: Reverse supply polarity protection diode Z<sub>D</sub>: Surge absorption zener diode Tr : NPN output transistor

E: Job indicator (IND.)

#### Wiring diagram



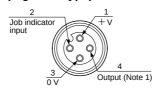
Notes: 1) The emitter does not incorporate the black lead wire.

> 2) Unused wire must be insulated to ensure that they do not come into contact with wires already in use.

#### Connector pin position (Pigtailed type)

Low (0 to 2 V): Lights up or Blinks

High (5 to 30 V, or open): Lights off



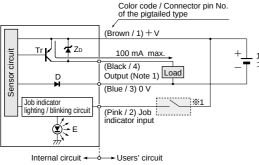
Notes: 1) No connection is required for the emitter.

2) The pin arrangement of the SL-WY Y-shaped connector (optional) is identical to the receiver.

#### NA1-PK5-PN **NA1-5-PN**

#### PNP output type

#### I/O circuit diagram



Notes: 1) The emitter does not incorporate the output.

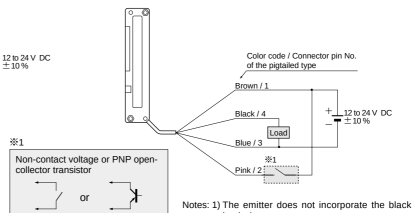
2) Unused wire must be insulated to ensure that they do not come into contact with wires already in use.

Symbols ... D : Reverse supply polarity protection diode

Z<sub>D</sub>: Surge absorption zener diode Tr : PNP output transistor

E: Job indicator (IND.)

#### Wiring diagram



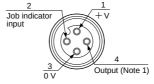
lead wire.

2) Unused wire must be insulated to ensure that they do not come into contact with wires already in use

#### Connector pin position (Pigtailed type)

High (4 V or more): Lights up or Blinks

Low (0 to 0.6 V, or open): Lights off



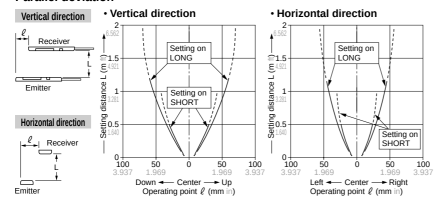
Notes: 1) No connection is required for the emitter.

2) The pin arrangement of the SL-WY Y-shaped connector (optional) is identical to the receiver.

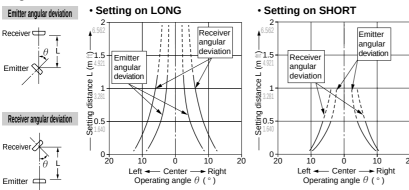
#### **SENSING CHARACTERISTICS (TYPICAL)**

## NA1-PK5 NA1-PK5-PN

#### Parallel deviation

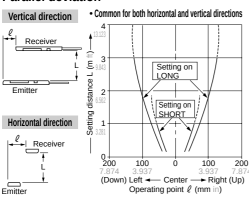


#### **Angular deviation**

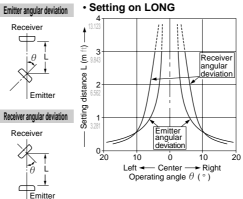


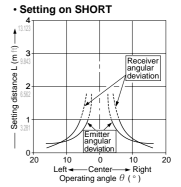
### NA1-5 NA1-5-PN

#### **Parallel deviation**



#### Angular deviation



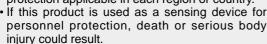


#### PRECAUTIONS FOR PROPER USE

Refer to p.1135~ for general precautions.

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

 For sensing devices to be used as safety devices for press machines or for personnel protection, use products which meet standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.



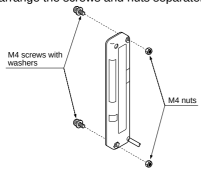
· For a product which meets safety standards, use the following products.

Type 4: **SF4-AH** series (p.420~) **SF2-EH** series (p.486~) Type 2: **SF2-A** series (p.446~) **SF2-N** series (p.464~)

#### Mounting

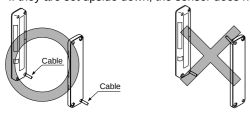
• Use M4 screws with washers and M4 nuts. The tightening torque should be 0.5 N·m or less.

(Please arrange the screws and nuts separately.)



#### Orientation

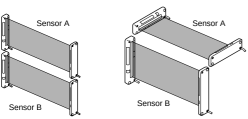
 The emitter and the receiver must face each other correctly. If they are set upside down, the sensor does not work.



#### Interference prevention function

· By setting different emission frequencies, two units of the sensor can be mounted close together, as shown in the figure below.

The switches must be set with the power supply off. The operation mode does not change if the switch setting is changed with the power supplied.



	Operation mode switch			
	Emitter	Receiver		
Sensor A (FREQ. A)	FREQ. A FREQ. B	FREQ. A FREQ. B		
Sensor B (FREQ. B)	FREQ. A FREQ. B	FREQ. A FREQ. B		

#### LONG / SHORT selection switch (incorporated on the emitter)

· Select the switch setting according to the setting distance between the emitter and the receiver as given below. The switches must be set with the power supply off. The operation mode does not change if the switch setting is changed with the power supplied.

Setting distance	Operation mode switch	
0.05 to 0.5 m 0.164 to 1.640 ft [NA1-PK5(-PN)] 0.05 to 1 m 0.164 to 3.281 ft [NA1-5(-PN)]	LONG	
0.5 to 1.2 m 1.640 to 3.937 ft [NA1-PK5(-PN)] 1 to 3 m 3.281 to 9.843 ft [NA1-5(-PN)]	LONG	

#### Selection of output operation

• The output operation mode is selected by the operation mode switch on the receiver.

The switches must be set with the power supply off. The operation mode does not change if the switch setting is changed with the power supplied.

Output operation	Operation mode switch
ON when one or more beam channels are interrupted (OFF when all beam channels are received).	SINGLE DOUBLE L/ON
OFF when one or more beam channels are interrupted (ON when all beam channels are received).	SINGLE DOUBLE L/ON
ON when any two or more beam channels are interrupted.	SINGLE DOUBLE L/ON
OFF when any two or more beam channels are interrupted.	SINGLE D/ON DOUBLE L/ON

#### Job indicator operation selection

· Lighting / Blinking is selected by the operation mode switch on the emitter and the receiver.

The switches must be set with the power supply off. The operation mode does not change if the switch setting is changed with the power supplied.

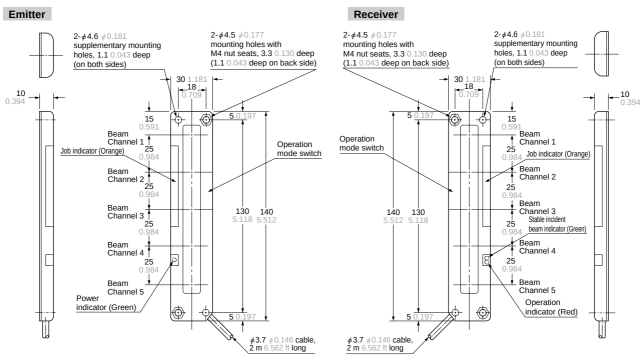
	Operation mode switch		
	Emitter	Receiver	
Lighting	LIGHT	LIGHT	
Blinking	LIGHT FLASH	LIGHT FLASH	

#### Others

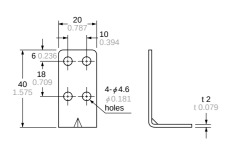
• Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.

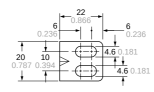
**DIMENSIONS (Unit: mm in)** The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

NA1-PK5(-PN) NA1-5(-PN) Sensor



#### **MS-NA1-1** Sensor mounting bracket (Optional)





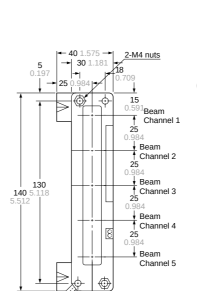
Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

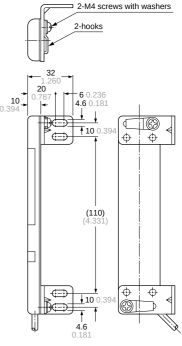
Four bracket set

Four M4 (length 15 mm 0.591 in) screws with washers, eight nuts, four hooks and eight M4 (length 18 mm 0.709 in) screws with washers

/M4 (length 18 mm 0.709 in) screws with washers are not used for NA1-PK5/5 series.

#### Assembly dimensions Mounting drawing with the receiver

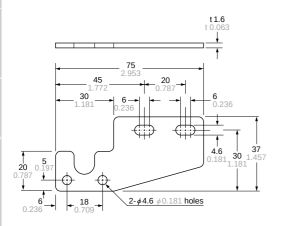




**DIMENSIONS (Unit: mm in)** The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

#### MS-NA2-1

Sensor mounting bracket (Optional)



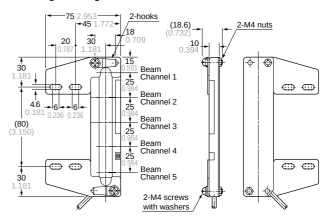
Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

#### Four bracket set

Four M4 (length 15 mm 0.591 in) screws with washers, eight nuts, four hooks, four spacers and eight M4 (length 18 mm 0.709 in) screws with washers are

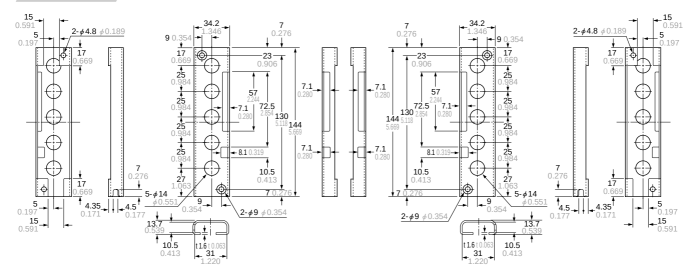
#### **Assembly dimensions**

Mounting drawing with the receiver



### MS-NA3 MS-NA3-BK

Sensor protection bracket (Optional)



For receiver

For emitter

Material: Cold rolled carbon steel (SPCC)

(MS-NA3: Chrome plated, MS-NA3-BK: Black chromate)

[Four M4 (length 15 mm 0.591 in) screws with washers, and four nuts are attached.]