

Ultra-slim Body Picking Sensor

NA1-PK5 SERIES NA1-5 SERIES



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Even a slim hand is detectable by the 25 mm 0.984 in pitch beam area sensor

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

Space saving is now possible. The ultra-thin design does not obstruct picking operation.

Clearly visible job indicators

Bright, easy-to-see job indicators, 55 mm 2.165 in in length, have been incorporated into both the emitter and the receiver.





Cable can be freely arranged in any position

BASIC PERFORMANCE

Long sensing range: 3 m 9.843 ft NA1-5

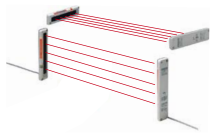
Its long sensing range of 3 m 9.843 ft is sufficient for confirming access to a parts shelf.

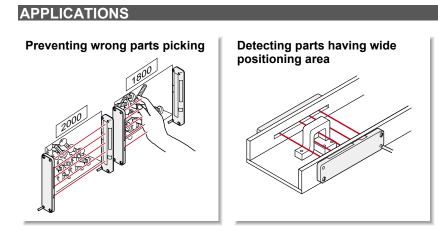


FUNCTIONS

Two unit installation is 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.

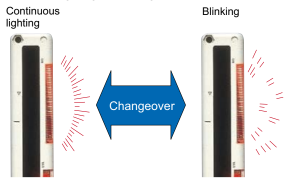




FUNCTIONS

Lighting pattern selectable

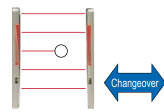
The job indicator operation can be selected as either continuous lighting or blinking.



Selectable detection operation

Either of the two different detection operations may be selected in order to 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



All opaque bodies with ø35 mm ø1.378 in or greater will be detected. 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.

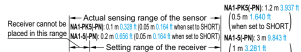
Double beam interruption

ORDER GUIDE

Туре	Appearance	Sensing range (Note)	Model No.	Output
rd type		0.1 to 1.2 m 0.328 to 3.937 ft	NA1-PK5	NPN open-collector transistor
Standard	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 e type	Beam pitch		NA1-5	NPN open-collector transistor
Long s range t	↓5 beam channels 25 mm 0.984 in ↓		NA1-5-PN	PNP open-collector transistor

Notes: 1) The sensing range is the possible setting distance between the emitter and the receiver.

2) The model No. with " ${\ensuremath{\mathsf{P}}}$ " shown on the label affixed to the product is the emitter, "D" shown on the label is receiver.



Emitter Receiver

1 m 3.281 f when set to SHORT

(0.5 m 1 when set to SHORT

Receiver

3

ORDER GUIDE

5 m 16.404 ft cable length type

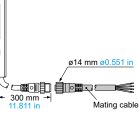
5 m 16.404 ft cable length type (standard: 2 m 6.562 ft) is also available. Model No.: NA1-5-C5

Pigtailed type

Pigtailed type is also available. When ordering this type, suffix "-J" to the model No. Please order the mating cable separately. (e.g.) Pigtailed type of NA1-PK5-PN is "NA1-PK5-PN-J".

• 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	- 300



S-LINK direct hook-up picking sensor

 $\mbox{SL-N15}$ can be hooked up to the sensor & wire-saving link system $\mbox{S-LINK}.$ Refer to our website for the sensor & wire-saving link system $\mbox{S-LINK}.$

Model No.	Description		
SL-N15	Sensing range: 0.2 to 3 m 0.656 to 9.843 ft (0.05 to 1 m 0.164 to 3.281 ft when the switch is set to SHORT) Beam pitch: 25 mm 0.984 in Sensing height: 100 mm 3.937 in Sensing object: ø35 mm ø1.378 in or more opaque object	It is a parts-taking verification sensor with five sensing beams and can be hooked up to the S-LINK cable without any interface. Both the emitter and the receiver are incorporated with bright orange LED job indicators that are easily visible to the operator.	



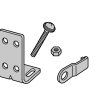
5

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 mm 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 10 pcs. per set	The slit mask restrains the amount of beam emitted or received. (Seal type)
Y-shaped connector	SL-WY This connector is able to combine the cables of receiver an emitter into one.	

Sensor mounting bracket

• MS-NA1-1

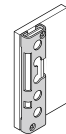


M4 screws with washers, nuts and hooks are attached.

Sensor protection bracket

- MS-NA3
- MS-NA3-BK

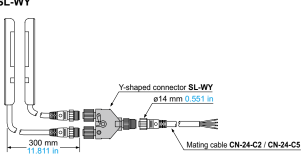




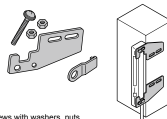
M4 screws with washers. and nuts are attached.

Y-shaped connector

• SL-WY



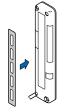
• MS-NA2-1



M4 screws with washers, nuts, hooks and spacers are attached.

Slit mask

• OS-NA1-5



Since the slit mask is of seal type, it can be used by sticking to the detection Take care that the sensing range will be reduced when the slit mask is used.

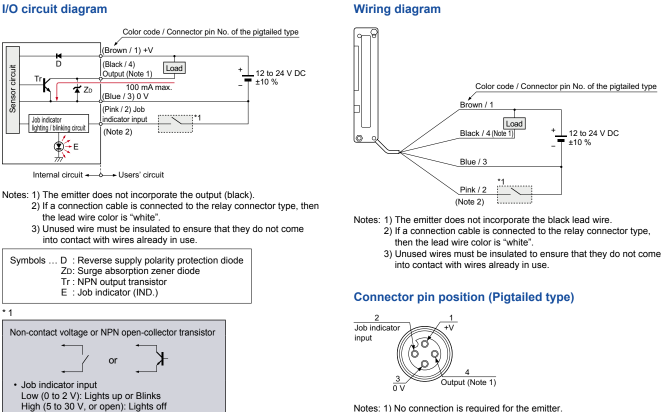
surface.

SPECIFICATIONS

Tuna		т	NPN output		PNP output		
Туре		Гуре	Standard type	Long sensing range type	Standard type	Long sensing range type	
Item		Model No.	NA1-PK5	NA1-5	NA1-PK5-PN	NA1-5-PN	
CE marking directive compliance		ive compliance		EMC Directive,	RoHS Directive		
Sensing height				100 mm	3.937 in		
Sensing range (Note 2)		lote 2)	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)	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)	
Bear	n pitch			25 mm	0.984 in		
	ber of beam	channels			channels		
	sing object		ø35 m	m ø1.378 in or more opaque obje		object)	
	oly voltage	ion (Noto 2)	Emittor: 0.5 W/ or loss		Ripple P-P 10 % or less	Papaiwar: 0.0.W. or loop	
Power consumption (Note 3) Output			Emitter: 0.5 W or less, Receiver: 0.8 W or less 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)		Emitter: 0.6 W or less, Receiver: 0.9 W or less 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 c	ategory		DC-12 c	or DC-13		
	Output ope	ration	ON	or OFF when one or more beam or OFF when two or more beam ectable by operation mode switch	channels are interrupted,		
	Short-circui	t protection		Incorp	orated		
Res	oonse time		10 ms or less (when the	interference prevention is used,	in Light state: 30 ms or less, in E	Dark state: 13 ms or less)	
	Emitter		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 Low, lighting pattern is selected by operation mode switch) Power indicator: Green LED (lights up when the pow Job indicator: Orange LED (lights up or blinks when indicator input is High, lighting pattern is selected by mode switch)			its up or blinks when the job	
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)		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 High, lighting pattern is selected by operation mode switch)		
Inter	ference prev	ention function	Incorporated				
	Pollution de	egree			environment)		
resistance	Protection				(IEC)		
sista	Ambient ter		-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F				
tal re	Ambient hu				age: 35 to 85 % RH		
	Ambient illu	hstandability	1 000 \/ AC	-	descent light: 3,000 & or less at the light-receiving face min. between all supply terminals connected together and enclosure		
ronn	Insulation r			th 250 V DC megger between al	-		
Environmen	Vibration re			ency, 0.75 mm 0.030 in double a			
_	Shock resis		490 m/s ² acceleration (50 G approx.) in X, Y and Z directions three times each				
Emit	ting element		Infrared LED (Peak emission wavelength: 950 nm 0.037 mil, synchronized scanning system)				
Mate			Enclosure: Heat-resistant ABS, Lens cover: Acrylic, Indicator cover: Acrylic				
Cab	е		0.3 m	m ² 4-core (emitter: 3-core) oil re	sistant cabtyre cable, 2 m 6.562	ft long	
Cab	e extension		Extension up to total	100 m 328.084 ft is possible for b	both emitter and receiver with 0.3	3 mm ² , or more, cable.	
Weight			Net weight: Emitter 80 g approx. Receiver 85 g approx. Gross weight: 270 g approx.	Net weight: Emitter 70 g approx. Receiver 80 g approx. Gross weight: 270 g approx.	Net weight: Emitter 80 g approx. Receiver 85 g approx. Gross weight: 270 g approx.	Net weight: Emitter 70 g approx. Receiver 80 g approx. Gross weight: 270 g approx.	
 2) The sensing range is the the receiver. 3) Obtain the current consu Current consumption = F (e.g.) When the supply v 		ns used were a using range is the ever. the current cons consumption = /hen the supply he current cons	In ambient temperature of +23 ° te possible setting distance betw sumption by the following equati Power consumption ÷ Supply v voltage is 12 V, sumption of the emitter is:	C +73.4 °F. Receiver c een the emitter and placed in t on.		twhen set to SHORT) when set to SHORT)	

I/O CIRCUIT AND WIRING DIAGRAMS

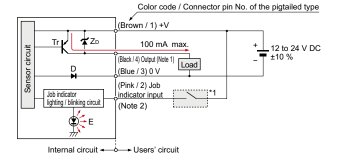
NA1-PK5 NA1-5



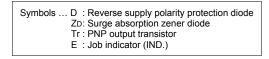
Notes: 1) No connection is required for the emitter. 2) The pin arrangement of the **SL-WY** Y-shaped connector (optional) is identical to the receiver.

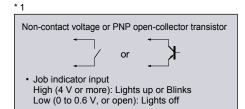
NA1-PK5-PN NA1-5-PN

I/O circuit diagram

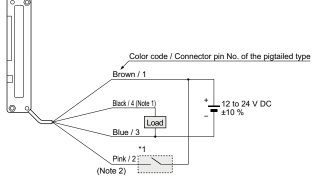


- Notes: 1) The emitter does not incorporate the output (black).
 - 2) If a connection cable is connected to the relay connector type, then the lead wire color is "white".
 - Unused wire must be insulated to ensure that they do not come into contact with wires already in use.





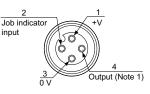
Wiring diagram



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

- 2) If a connection cable is connected to the relay connector type, then the lead wire color is "white".
- Unused wires must be insulated to ensure that they do not come into contact with wires already in use.

Connector pin position (Pigtailed type)



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

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

NPN output type

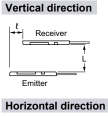
PNP output type

SENSING CHARACTERISTICS (TYPICAL)

Vertical direction

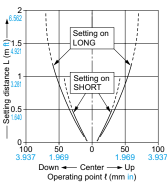
NA1-PK5 NA1-PK5-PN

Parallel deviation



Receiver

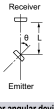
⊐∓



Angular deviation

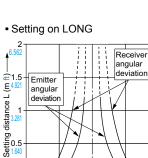
Emitter

Emitter angular deviation



Receiver angular deviation

Receiver θ L Emitter



0+ 20

10

Left ◄

ò

- Center

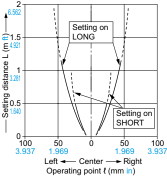
Operating angle θ (°)

10

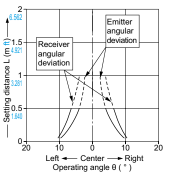
+ Right

20

Horizontal direction



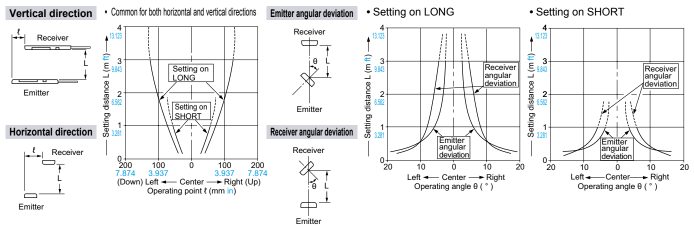
Setting on SHORT



NA1-5 NA1-5-PN

Parallel deviation

Angular deviation



PRECAUTIONS FOR PROPER USE

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

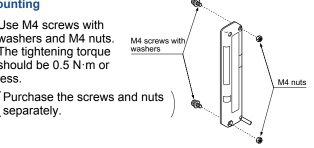
· For sensing devices to be used as safety devices for press machines or for personnel protection, use products which meet standards, such as OSHA, ANSI or IEC etc.,

for personnel protection applicable in each region or country.

- · If this product is used as a sensing device for personnel protection, death or serious body injury could result.
- · For a product which meets safety standards, use the safety light curtain.

Mounting

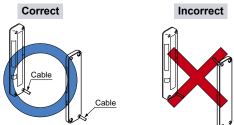
· Use M4 screws with washers and M4 nuts. The tightening torque should be 0.5 N·m or less.



separately.

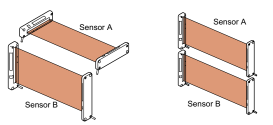
Orientation

· 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. A	
Sensor B (FREQ. B)	FREQ. A	FREQ. A	

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)]	
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)]	

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).	
ON when any two or more beam channels are interrupted.	
OFF when any two or more beam channels are interrupted.	SINGLE DOUBLE

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.

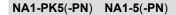
	Operation mode switch		
	Emitter	Receiver	
Lighting	LIGHT FLASH	LIGHT FLASH	
Blinking	LIGHT	LIGHT FLASH	

Others

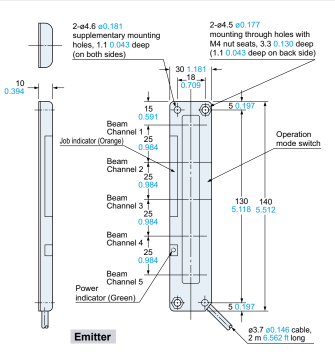
• Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.

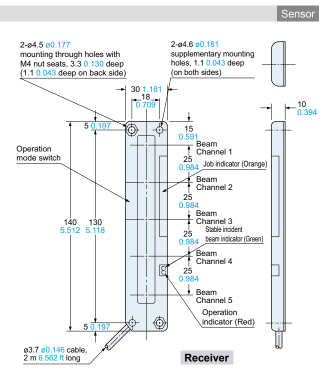
DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.



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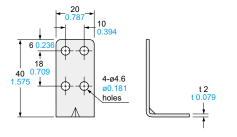


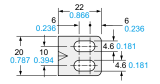
Sensor mounting bracket (Optional)

MS-NA1-1

Assembly dimensions

Mounting drawing with the receiver

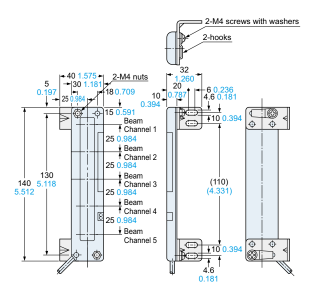




Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

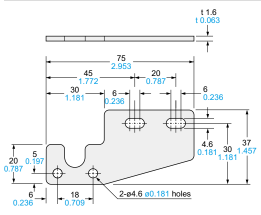
Four bracket set

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



DIMENSIONS (Unit: mm in)

MS-NA2-1



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 attached.

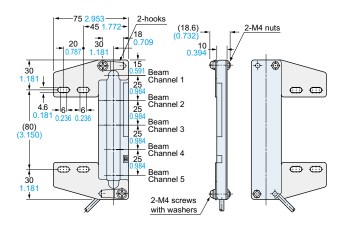
MS-NA3 MS-NA3-BK

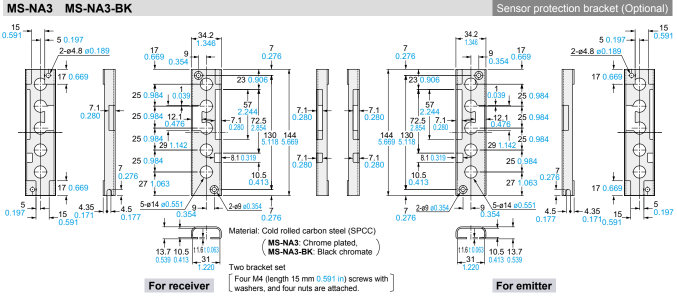
The CAD data can be downloaded from our website.

Sensor mounting bracket (Optional)

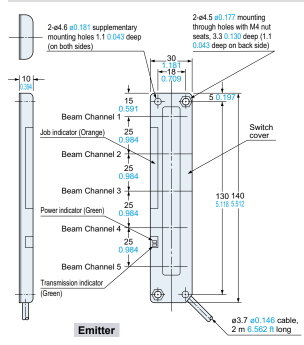
Assembly dimensions

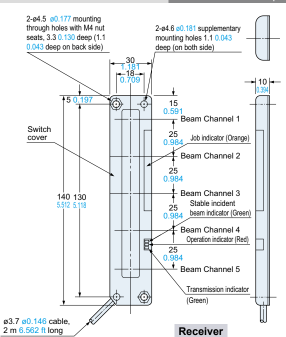
Mounting drawing with the receiver





SL-N15





S-LINK direct hook-up area sensor

Disclaimer

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