General Purpose & Slim Body Area Sensor

General terms and conditions F-7

■ Glossary of terms / General precautions.....P.1455~ / P.1458~

NA2-N

Related Information

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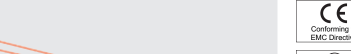
MACHINE VISION SYSTEMS

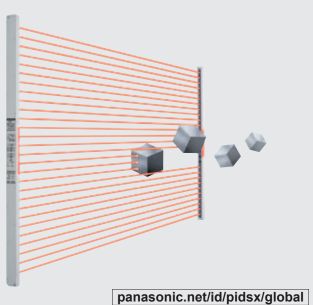
UV CURING SYSTEMS

Picking

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NA2-N







■ Sensor selection guide......P.461~

■ Korea's S-mark......P.1506







Make sure to use light curtains when using a sensing device for personnel protection. Refer to p.495~ for details of light curtains.



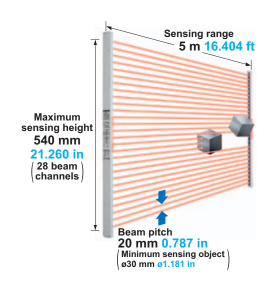




Slim body 13 mm 0.512 in Maximum sensing height 540 mm 21.260 in

Maximum sensing height 540 mm 21.260 in (28 beam channels)

The thin resin case type area sensor has a sensing hight of 540 mm 21.260 in (28 beam channels), a beam pitch of 20 mm 0.787 in (minimum sensing object of ø30 mm Ø1.181 in), and sensing range of 5 m 16.404 ft to meet a variety of needs.



Slim body of just 13 mm 0.512 in thick

The slim-bodied NA2-N series fits right in your equipment, since it is only 13 mm 0.512 in thick and 30 mm 1.181 in wide. It does not get in the way of your access to the



VARIETIES

6 types of sensing height

In addition to the conventional 12, 16, and 20 beam channel types, this new lineup includes 8, 24, and 28 beam channel types. A wide model variation is provided with sensing heights from 540 mm 21.260 in (28 beam channels) to 140 mm 5.512 in (8 beam channels).

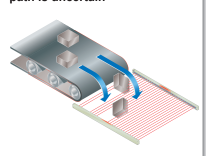
BASIC PERFORMANCE

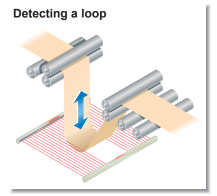
Globally usable

It conforms to the EMC Directive and obtains the UL Recognition. Products that has obtained the Korea's S-mark certification are available as well. Moreover, PNP output type which is much in demand in Europe is also available.

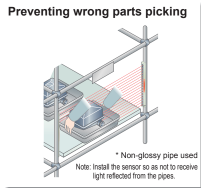
APPLICATIONS

Detecting falling objects whose path is uncertain





.....

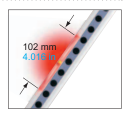


FUNCTIONS

Clearly visible wide job indicator

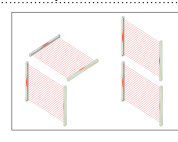
Both the receiver and the emitter feature job indicators, 102 mm 4.016 in wide, with red bright LEDs.

When the sensing output and the job indicator input are connected, the job indicator can be used as a large operation indicator.



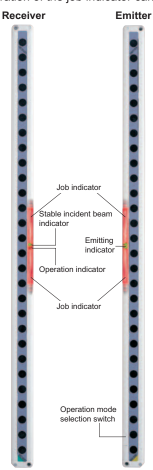
Interference prevention for parallel installation

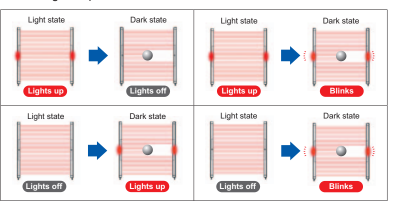
By setting different emission frequencies for two sensors, mutual interference can be prevented. There is no problem even when the sensors are parallel installed for wide detections area coverage. Moreover, the set frequencies can be identified by how many times the emitting indicators is light up.



Selectable lighting pattern

The operation of the job indicator can be selected using the operation mode selection switch.

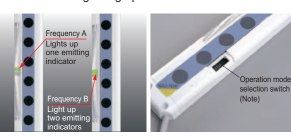




MAINTENANCE

Convenient test input (emission halt) function

Beam output can be stopped via the input of an external signal. This is an useful test input (emission halt) function when beginning operation.



Note: The photo above shows an 8 beam channels type. The operation mode selection switch is equipped on the left side of the main body for models other than the 8 beam channels type.

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ORDER GUIDE

Туре	Appearance	Sensing range	Model No. (Note)	Number of beam channels	Sensing height (mm in)	Output
-			NA2-N8	8	140 5.512	
type	Beam channel No.		NA2-N12	12	220 8.661	
put			NA2-N16	16	300 11.811	NDN open collector transistor
l out	Beam channel No. Sensing height		NA2-N20	20	380 14.961	NPN open-collector transistor
Ā			NA2-N24	24	460 18.110	
			NA2-N28	28	540 21.260	
		5 40 404 ft	NA2-N8-PN	8	140 5.512	
:ype		5 m 16.404 ft	NA2-N12-PN	12	220 8.661	
PNP output type	2 Beam pitch		NA2-N16-PN	16	300 11.811	DND ones collector transister
			NA2-N20-PN	20	380 14.961	PNP open-collector transistor
	20 mm		NA2-N24-PN	24	460 18.110	
			NA2-N28-PN	28	540 21.260	

Note: The model No. with "P" shown on the label affixed to the product is the emitter, "D" shown on the label is the receiver.

5 m 16.404 ft cable length type

5 m 16.404 ft cable length type (standard: 3 m 9.843 ft) is also available for NPN output type. When ordering this type, suffix "-C5" to the model No.

(e.g.) 5 m 16.404 ft cable length type of NA2-N8 is "NA2-N8-C5".

Products that have obtained Korea's S-mark certification

There are NPN output type products (excluding the 5 m cable length type) that have obtained Korea's S-mark certification. When ordering this type, suffix "-K" to the model No. (e.g.) The NA2-N8 with Korea's S-mark is "NA2-N8-K".

OPTIONS

Designation	Model No.	Description			
	OS-NA2-N8	For 8 beam channels			
	OS-NA2-N12	For 12 beam channels	The slit mask restrains the amount of beam emitted or received.		
Slit mask	OS-NA2-N16	For 16 beam channels	10 seal types in one set (5 sensor sets) Sensing range: 4 m 13.123 ft		
Siit iiiask	OS-NA2-N20	For 20 beam channels	(slit on one side)		
	OS-NA2-N24	For 24 beam channels	1.5 m 4.921 ft (slit on both sides)		
	OS-NA2-N28	For 28 beam channels			
Sensor mounting	MS-NA1-1	Four bracket set Eight M4 (length 18 mm 0.709 in) screws with washers (Four screws with washers are used), eight nuts, four hooks, four spacers and four M4 (length 15 mm 0.591 in) screws with washers are attached. Spacers are not attached with MS-NA1-1. M4 (length 15 mm 0.591 in) screws with washers are not used for NA2-N series.			
bracket (Note)	MS-NA2-1				
	MS-NA3-N8	For 8 beam channels			
	MS-NA3-N12	For 12 beam channels			
Sensor supporting	MS-NA3-N16	For 16 beam channels	Supports the body of the sensor when used in an environment with strong vibration. Two bracket set		
bracket	MS-NA3-N20	For 20 beam channels			
	MS-NA3-N24	For 24 beam channels			
	MS-NA3-N28	For 28 beam channels			

Note: Do not fix the sensor mounting bracket on the front surface of the sensor.

Slit mask

• OS-NA2-N□

The slit mask restricts the amount of beam emitted or received and is used to reduce interference between neighboring sensors. It is also used in cases when

the beam intensity is too strong penetrating through the sensing object. Remove the cover (name plate)

from the front of the sensor and replace it with the slit mask. The sensing range is reduced when the slit mask is used



Sensor mounting bracket

• MS-NA1-1

• MS-NA2-1







nuts, and hooks are attached.

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

Sensor supporting bracket



SPECIFICATIONS

	_	Numbe	er of beam channels	8	12	16	20	24	28
/	\	<u>.</u>	NPN output	NA2-N8	NA2-N12	NA2-N16	NA2-N20	NA2-N24	NA2-N28
Item	1	Model	PNP output	NA2-N8-PN	NA2-N12-PN	NA2-N16-PN	NA2-N20-PN	NA2-N24-PN	NA2-N28-PN
Sensing height		140 mm 5.512 in	220 mm 8.661 in	300 mm 11.811 in	380 mm 14.961 in	460 mm 18.110 in	540 mm 21.260 in		
Sens	sing rar	nge				5 m 16	6.404 ft		
Bear	n pitch					20 mm	0.787 in		
Sens	sing ob	ject			ø30 mm ø1.181 in	or more opaque obje	ct (completely beam i	nterrupted objects)	
Supp	oly volta	age			12	2 to 24 V DC ±10 %	Ripple P-P 10 % or le	ss	
(ote 2)	Emitter	Job	indicator ON	0.7 W or less	0.8 W or less	0.9 W or less	1.0 W or less	1.1 W or less	1.2 W or less
Power consumption (Note 2)	Em	Job	indicator OFF	0.6 W or less	0.7 W or less	0.8 W or less	0.9 W or less	1.0 W or less	1.1 W or less
consun	Receiver	Job	indicator ON	0.7 W or less	0.8 W or less	0.9 W or less	1.0 W or less	1.1 W or less	1.2 W or less
Power	Rec	Job	indicator OFF	0.6 W or less	0.7 W or less	0.8 W or less	0.9 W or less	1.0 W or less	1.1 W or less
Output				 Applied voltag 	k current: 100 mA e: 30 V DC or less (beto age: 2 V or less (at 10		 Applied voltag 	urce current: 100 mA e: 30 V DC or less (bei age: 2 V or less (at 100	
	Utiliza	ation (category			DC-12 o	or DC-13		
	Outpu	ıt ope	t operation ON when all beam channels are received (OFF when one or more beam channels are interrupted)						
	Short-	-circu	it protection	Incorporated					
Resp	onse t	time		10 ms or less (12 ms or less when the interference prevention function is used)					
ş	Emitte	er		Emitting indicator: Green LED × 2 (light up during emission; one LED lights up for Frequency A setting, both LEDs light up for Frequency B setting) Job indicator: Red LED (lights up, blinks or lights off when the job indicator input is applied, selected by operation mode switch)					
Operation indicator: Red LED (lights up when one or more beam channels are interrupted) Stable incident beam indicator: Green LED (lights up when all beam channels are stably received) Job indicator: Red LED (lights up, blinks or lights off when the job indicator input is applied, select * When an excess current flows through the output, the stable incident beam indicator and the oper receiver blink simultaneously due to operation of the short-circuit protection circuit.				bly received) plied, selected by ope					
Inter	ference	e prev	ention function	Incorporated					
Test	input (e	emissi	on halt) function	Incorporated					
	Polluti	ion d	egree	3 (Industrial environment)					
	Protec	ction		IP40 (IEC)					
ance	Ambie	ent te	mperature	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -10 to +60 °C +14 to +140 °F					
sistar	Ambie	ent hu	umidity	35 to 85 % RH, Storage: 35 to 85 % RH					
Environmental resist	Ambie	ent illi	uminance	Incandescent light: 3,000 ℓx at the light-receiving face					
nent	EMC					EN 609	947-5-2		
ironr	Voltag	ge wit	thstandability	1	,000 V AC for one mi	ne min. between all supply terminals connected together and enclosure			
Env	Insula	ation r	resistance	20 ΜΩ, α	or more, with 250 V Do	C megger between all	supply terminals con	nected together and e	enclosure
	Vibrat	tion re	esistance	10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each					
	Shock resistance 500 m/s² acceleration (50 G approx.) in X, Y and Z directions for three times each								
Emit	ting ele	emen	t	Infrared LED (Peak emission wavelength: 950 nm 0.037 mil, modulated)					
Mate	erial			Enclosure: Heat-resistant ABS, Lens cover: Polyester, Indicator cover: Acrylic					
Cabl	е				0.:	2 mm ² 4-core cabtyre	cable, 3 m 9.843 ft lo	ng	
Cabl	e exter	nsion		Extension	up to total 25 m 82.02	21 ft is possible for bo	oth emitter and receive	er, with 0.2 mm ² , or me	ore, cable.
Weig (Total		of em	itter and receiver)	Net weight: 350 g approx. Gross weight: 550 g approx.	Net weight: 400 g approx. Gross weight: 600 g approx.	Net weight: 450 g approx. Gross weight: 650 g approx.	Net weight: 500 g approx. Gross weight: 700 g approx.	Net weight: 570 g approx. Gross weight: 750 g approx.	Net weight: 650 g approx Gross weight: 800 g approx

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

Current consumption = Power consumption ÷ Supply voltage

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²⁾ Obtain the current consumption from the following equation.

⁽e.g.) In case of **NA2-N8** (when job indicator lights up)

When the supply voltage is 12 V, the current consumption of the emitter is: 0.7 W ÷ 12 V ≈ 0.058 A = 58 mA.

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I/O CIRCUIT AND WIRING DIAGRAMS

NPN output type

I/O circuit diagram

Emitter (Brown) +V D₁ 12 to 24 V DC · circuit (Blue) 0 V ±10 % (Pink) Input (Note 1) Sensor Job Endicator (Orange / Violet) Synchronization wire Internal circuit -→ Users' circuit Receiver (Orange / Violet) D₂ (Brown) +V Load _12 to 24 V DC (Black) Output 〒 ±10 % Sensor Z Z (Blue) 0 V 100 mA max Job indicator

Internal circuit ← o Users' circuit

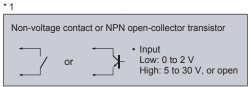
Notes: 1) Input (pink) is the job indicator input when No. 4 of the operation mode switch on the emitter is set to the OFF side, and it is the test input (emission halt input) when the switch is set to the ON side.

- In order to use the job indicator as a large operation indicator, connect the input (pink) of the emitter to the output (black) of the receiver.
- When the test input (emission halt input) is set, the job indicator does not light up or blink.

Symbols ... D1: Reverse supply polarity protection diode D2: Reverse current protection diode D3: Reverse output polarity protection diode ZD: Surge absorption zener diode Tr : NPN output transistor E : Job indicator

Wiring diagram

Brown Blue Pink Orange / Violet Brown Black Blue - T ±10 % 12 to 24 V DC - T ±10 % 12 to 24 V DC - T ±10 %

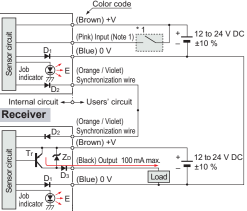


Note: Refer to "PRECAUTIONS FOR PROPER USE" for job indicator operation or test input (emission halt input) operation.

PNP output type

I/O circuit diagram

Emitter



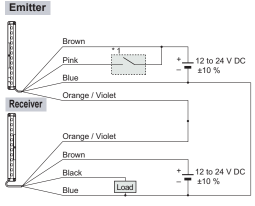
Internal circuit ← → Users' circuit

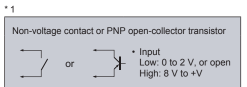
Notes: 1) Input (pink) is the job indicator input when No. 4 of the operation mode switch on the emitter is set to the OFF side, and it is the test input (emission halt input) when the switch is set to the ON side.

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Symbols ... D1: Reverse supply polarity protection diode D2: Reverse current protection diode D3: Reverse output polarity protection diode ZD: Surge absorption zener diode Tr : PNP output transistor E : Job indicator

Wiring diagram

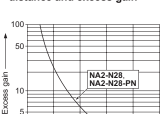




Note: Refer to "PRECAUTIONS FOR PROPER USE" for job indicator operation or test input (emission halt input) operation.

SENSING CHARACTERISTICS (TYPICAL)

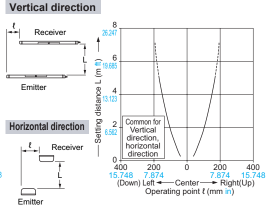
Correlation between setting distance and excess gain



4 6 13.123 19.685

Setting distance L (m ft)-

Parallel deviation (All models)



Angular deviation (All models)

Emitter

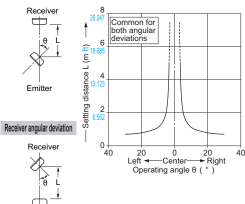
· Use M4 screws with washers and M4 nuts. The tightening torque should be

0.5 N·m or less. During mounting, do

Purchase the screws and nuts

not apply any bending or twisting force





PRECAUTIONS FOR PROPER USE

8 10 26.247 32.80

Refer to p.1458~ for general precautions.

M4 screws with

· 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 following products.

Type 4: SF4C series (p.531~)

Type 2: SF2C series (p.551~)

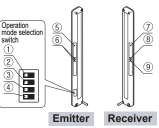
• The operation of the job indicator can be selected with

Functional description

to the sensor.

separately.

Mounting



Operation mode selection switch		7
E	mitter	Receiver

job indicator mode switch.						
	Job indicator operation					
Operation	NPN ou	tput type	PNP out	tput type		
made switch	Job indic	ator input	Job indic	ator input		
	Low	High	Low	High		
1 2 3 4	Lights up	Lights off	Lights off	Lights		
1 2 3 4	Lights off	Lights up	Lights up	Lights off		
1 2 3 4	Lights up	Blinks	Blinks	Lights up		
1 2 3 4	Lights off	Blinks	Blinks	Lights off		
Job indicator input signal condition						

Job indicator operation selection

Туре	Signal	Signal condition
NIDNI sudavit	Low	0 to 2 V
NPN output	High	5 to 30 V, or open (Note)
DND output	Low	0 to 2 V, or open (Note)
PNP output	High	8 V to +V

Note: Insulate the wire if it is kept open.

		Description	F	Function	
Emitter	1	Emission frequency selection switch	1	A 1 ■ : Frequency B	
	2	Job indicator mode	Lights up wh 2 : the job indicatinput is Low		
	3	switch	3 □ : Lighting	3 ■ : Blinking	
	4	Job indicator / Test input (emission halt input) selection switch	4 == : Job indicator	input 4 📼 : Test input (emission halt input)	
	(5)	Job indicator (Red LED)		ights off when the job indicator ected by operation mode switch.	
	6	Emitting indicator (Green LED × 2)		n; one LED lights up for Frequency ht up for Frequency B setting.	
	7	Job indicator (Red LED)	Lights up, blinks or lights off when the job indicator input is applied, selected by operation mode switch		
Receiver	8	Stable incident beam indicator (Green LED)	Lights up when all beam channels are stably received. When an excess curre flows through the outp the stable incident bear indicator and the operations.		
	9	Operation indicator (Red LED)	Lights up when one or more beam channels are interrupted.	indicator on the receiver blink simultaneously due to the operation of the short- circuit protection circuit.	

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PRECAUTIONS FOR PROPER USE

Refer to p.1458~ for general precautions.

To use job indicator as large operation indicator

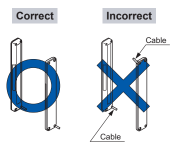
 The job indicators can be used as large operation indicators by setting No. 4 of the operation mode switch to the OFF side and connecting the input (pink) of the emitter to the output (black) of the receiver.

Job indicator mode switch	Light state	Dark state
1 2 3 4	Lights up	Lights off
1 2 3	Lights off	Lights up
1 2 3	Lights up	Blinks
1 2 3 4	Lights off	Blinks

Note: In order to use the job indicators as large operation indicators, make sure to set No. 4 of the operation mode switch to the OFF side. If it is set to the ON side, the job indicator does not light up or blink.

Orientation

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



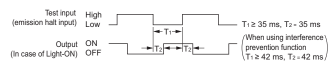
Test input (emission halt) function

• The emission is stopped when No. 4 of the operation mode switch is set to the ON side and the input (pink) of the emitter is made High (PNP output type: Low). Since the output can be turned ON / OFF without the sensing object, this function is useful for start-up inspection. If the output follows the application / withdrawal of the test input (emission halt input), the sensor operation is normal, else it is abnormal.

Operation mode switch setting

OFF	ON
1 2 3 4	1 2 3 4

Time chart

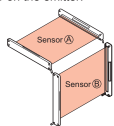


Notes: 1) When the test input (emission halt) function is set, the job indicator (red) does not light up or blink.

2) When emission is stopped during the test input (emission halt) function, the emitter's emitting indicator (green) does not light up.

Interference prevention function

 By setting different emission frequencies, two units of NA2-N series can be mounted close together, as shown in the figure below. The emission frequency can be checked by the number of LEDs lighting up in the emitting indicator on the emitter.



	Operation mode switch	Emitting indicator (Emitter)
Sensor (A)	Frequency A 1 2 3 4	One LED lights up
Sensor ®	Frequency B	Two LEDs light up

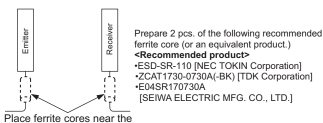
Wiring

- · Make sure that the power supply is off while wiring.
- · 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 sensor, 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.

Use conditions to comply with CE Marking

 Following work must be done in case of using this product as a CE marking (European standard EMC Directire) conforming product.

Place ferrite core at the sensor cable.



Others

- Do not use during the initial transient time (500 ms) after the power supply is switched on.
- · Avoid dust, dirt and steam.

cases of emitter and receiver.

- Take care that the sensor does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency lighting device, as it may affect the sensing performance.

DIMENSIONS (Unit: mm in)

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

NA2-N□ NA2-N□-PN Sensor Receiver

Emitter 2-ø4.6 ø0.181 supplementary mounting holes, 1.1 0.043 deep 2-ø4.5 ø0.177 mounting through holes, M4 nut seats, 3.3 0.130 deep 30 18 Last beam channel mark Job indicator (Red) Sensing height **Emitting indicators** 102 Beam pitch Job indicator (Red) Operation mode selection switch (Note)

First beam

Note: Located on the right side in case of NA2-N8(-PN).

2-ø4.6 ø0.181 supplementary mounting holes, 1.1 0.043 deep 2-M4 nut seats, 1.1 0.043 deep Stable incident beam indicator (Green) Operation indicator (Red) Job indicator (Red)

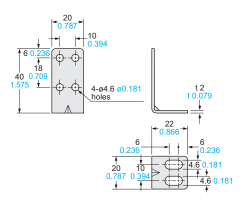
Model No.	Α	В	С	D
NA2-N8(-PN)	140 5.512	180 7.087	190 7.480	52 2.047
NA2-N12(-PN)	220 8.661	260 10.236	270 10.630	84 3.307
NA2-N16(-PN)	300 11.811	340 13.386	350 13.780	124 4.882
NA2-N20(-PN)	380 14.961	420 16.535	430 16.929	164 6.457
NA2-N24(-PN)	460 18.110	500 19.685	510 20.079	204 8.031
NA2-N28(-PN)	540 21.260	580 22.835	590 23.228	244 9.606

MS-NA1-1

Sensor mounting bracket (Optional)

Assembly dimensions

Mounting drawing with the receiver



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

Four bracket set

Eight M4 (length 18 mm 0.709 in) screws with washers (Four screws with washers are used), eight nuts, four hooks, and four M4 (length 15 mm 0.591 in) screws with washers are attached. M4 (length 15 mm 0.591 in) screws with washers are not used for NA2-N series.

Mounting drawing with the receiver		
102 4.016 A B C 4.016 A B C Beam pitch	1.378 23 0.906 10 0.394 4.6 0.181	2-hooks 2-M4 screws with washers
0.787 0.787 0.984	10 0.394	

Model No.	Α	В	С	D	Е	
NA2-N8(-PN)	140 5.512	180 7.087	190 7.480	52 2.047	160 6.299	
NA2-N12(-PN)	220 8.661	260 10.236	270 10.630	84 3.307	240 9.449	
NA2-N16(-PN)	300 11.811	340 13.386	350 13.780	124 4.882	320 12.598	
NA2-N20(-PN)	380 14.961	420 16.535	430 16.929	164 6.457	400 15.748	
NA2-N24(-PN)	460 18.110	500 19.685	510 20.079	204 8.031	480 18.898	
NA2-N28(-PN)	540 21.260	580 22.835	590 23.228	244 9.606	560 22.047	

LASER SENSORS

PHOTO-ELECTRIC SENSORS

COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selectio Guide Picking

NA2-N

Other Products

t 1.6 t 0.063

30

FIBER SENSORS

LASER SENSORS PHOTO-ELECTRIC SENSORS

MS-NA2-1

MICRO PHOTO-ELECTRIC SENSORS AREA SENSORS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

20

Four bracket set

used for NA2-N series.

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

MEASURE-MENT SENSORS

STATIC FLECTRICITY

PREVENTION DEVICES LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

COMPONENTS MACHINE

VISION SYSTEMS UV CURING SYSTEMS

Selection Guide Slim Body Picking

NA2-N

DIMENSIONS (Unit: mm in)

75 2.95

20 0.787

2-ø4.6 ø0.181 holes

45

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

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

screws with washers are attached.

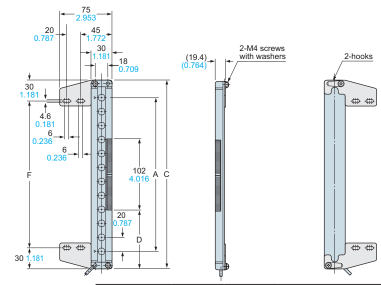
M4 (length 15 mm 0.591 in) screws with washers are not

30 .18 The CAD data in the dimensions can be downloaded from our website.

Sensor mounting bracket (Optional)

Assembly dimensions

Mounting drawing with the receiver

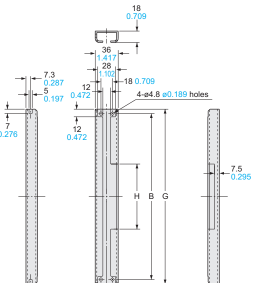


Model No.	А	С	D	F	
NA2-N8(-PN)	140 5.512	190 7.480	52 2.047	130 5.118	
NA2-N12(-PN)	220 8.661	270 10.630	84 3.307	210 8.268	
NA2-N16(-PN)	300 11.811	350 13.780	124 4.882	290 11.417	
NA2-N20(-PN)	380 14.961	430 16.929	164 6.457	370 14.567	
NA2-N24(-PN)	460 18.110	510 20.079	204 8.031	450 17.717	
NA2-N28(-PN)	540 21.260	590 23.228	244 9.606	530 20.866	

Sensor supporting bracket (Optional)

MS-NA3-N□ Assembly dimensions

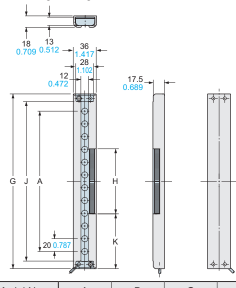
Mounting drawing with the receiver \mathbb{I}



Material: Aluminum (Black ALMITE)

Two bracket set

Note: The sensor supporting bracket can be used for both the emitter and the receiver.



Model No.	А	В	G	Н	J	K
MS-NA3-N8	140 5.512	180 7.087	194 7.638	118 4.646	170 6.693	38 1.496
MS-NA3-N12	220 8.661	260 10.236	274 10.787	102 4.016	250 9.843	86 3.386
MS-NA3-N16	300 11.811	340 13.386	354 13.937	102 4.016	330 12.992	126 4.961
MS-NA3-N20	380 14.961	420 16.535	434 17.087	102 4.016	410 16.142	166 6.535
MS-NA3-N24	460 18.110	500 19.685	514 20.236	102 4.016	490 19.291	206 8.110
MS-NA3-N28	540 21.260	580 22.835	594 23.386	102 4.016	570 22.441	246 9.685