# NA2 SERIES Slim Body 20mm Beam Pitch Area Sensor



## Wide Sensing Area with Just 13mm Thick Sensor

## Slim Body, Just 13mm Thick

The slim body NA2 aesthetically fits in your equipment, since it is just 13mm thick.

It never disturbs your access to the machine.



## 20mm Beam Pitch

The beam pitch of 20mm enables detection of an object having 30mm min. diameter.

Because of its perfect Light-ON operation (the output is turned ON only when all beams are received), it ensures operation to the safe side (same as beam interrupted condition) if the cable breaks accidentally.



## **Clearly Visible Wide Job Indicator**

Both the receiver and the emitter feature job indicators, 102mm wide, which use red bright LEDs.

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



## **Convenient Test-run Function**

With the test-run function, the sensor checks if it is in the perfect Light-ON state before operation.

If all beams are not received due to some trouble, such as, sensor failure. cable breakage, or beam interruption during the test-run period, the output is held in the OFF state, and the indicators give an alarm by blinking.

This function is activated by an external input after power is supplied, with the test-run switch set to ON.

## Selectable Sensing Height

The NA2 series has three models featuring sensing heights of 220, 300 and 380mm, each having a sensing range of 5m.



#### **Parallel Installation**

Setting different emission frequencies for two sensors prevents mutual interference.

Use of two sensors together covers a wider detection area.

The set frequencies can be identified by the number of power indicators which light up on the emitters.



Individual Beam Outputs

SF1-F

NA2

**NA1-11** 

## NA2

## **APPLICATIONS**



## **ORDER GUIDE**



## **OPTIONS**

Designation	Model No.	Description	Sensor mounting bracket • MS-NA1-1	
Sensor mounting bracket (Note)	MS-NA1-1	Four bracket set (Eight M4 (length 18mm) screws with washers (Four screws with washers are used), eight nuts, four hooks, four spacers and four M4 (length 15mm) screws with washers are		
	MS-NA2-1	attached. Spacers are not attached with <b>MS-NA1-1</b> . M4 (length 15mm) screws with washers are not used for <b>NA2</b> .	M4 screws with washers, nuts and hooks are attached. • MS-NA2-1	
Sensor protection bracket	MS-NA3-12	For <b>NA2-12</b> Two bracket set Four M4 (length 20mm) screws with washers, and four nuts are attached.		
	MS-NA3-16	For <b>NA2-16</b> Two bracket set (Four M4 (length 20mm) screws with washers, and four nuts are attached.	M4 screws with washers, nuts, hooks and spacers are attached.	
	MS-NA3-20	For <b>NA2-20</b> Two bracket set (Four M4 (length 20mm) screws with washers, and four nuts are attached.	Sensor protection bracket • MS-NA3-12 • MS-NA3-16 • MS-NA3-20	

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



are attached.

**AREA SENSORS Global Conformance to Safety Standards** SF2-EH SF1-A

## **SPECIFICATIONS**

12

NA2-12

220mm

NA2

ARI		N	Number of beam channels			
	ş	Iter	m Model No.			
т	Idarc	Ser	nsing height			
Ч С	Star	Ser	nsing range			
SE	afet)	Bea	am pitch			
	e to S	Ser	nsing object			
	ance	Sup	oply voltage			
SF1-A	bal Conform	Pov	ver consumption (Note)			
	ട്ട					
z		Out	put			
SF	Se		Output operation			
			Short-circuit protection			
	lera	Res	sponse time			
NA40	Ger		Emitter			
SF1-F	vidual Beam Outputs	Indicators	Receiver			
	Indi	Inte	rference prevention function			
		Tes	t-run function			
2			Ambient temperature			
Z		Ð	Ambient humidity			

Sen	sing range	5m				
Beam pitch		20mm				
Sensing object		$\phi$ 30mm or more opaque object				
Sup	ply voltage	12	2 to 24V DC $\pm$ 10% Ripple P-P 10% or less	SS		
Pov	er consumption (Note)	Emitter: 0.5W or less (0.4W or less when job indicator is off) Receiver: 0.8W or less (0.7W or less when job indicator is off)	Emitter: 0.5W or less (0.4W or less when job indicator is off) Receiver: 0.9W or less (0.8W or less when job indicator is off)	Emitter: 0.5W or less (0.4W or less when job indicator is off) Receiver: 1.0W or less (0.9W or less when job indicator is off)		
Out	put	NPN open-collector transistor • Maximum sink current: 100mA • Applied voltage: 30V DC or less (between output and 0V) • Residual voltage: 1V or less (at 100mA sink current) 0.4V or less (at 16mA sink current)				
	Output operation	ON when all beams	are received (OFF when one or more bea	ms are interrupted)		
	Short-circuit protection		Incorporated			
Res	ponse time	10ms or less (12m	ns or less when the interference prevention	n function is used)		
	Emitter	Power indicator: Green LED × 2 ( Job indicator: Red LED ( lights up lighting ;	Power indicator: Green LED × 2 (light up when the power is ON; emission frequency (A) or (B) is indicated by the number of LEDs lighting up Job indicator: Red LED (lights up, blinks, or lights off when the job indicator input is at Low; ) lighting pattern is selected by operation mode switch			
Indicators	Receiver	Operation indicator: Red LED (lights up when one or more beams are interrupted, and blinks alternately with the stable) Stable incident beam indicator: Green LED (lights up when all beams are stably received, and blinks alternately with the operation indicator when an abnormal condition is found out by the test-run Job indicator: Red LED (lights up, blinks, or lights off when the job indicator input is at Low; ) When an excess current flows through the output, the stable incident beam indicator and the operation indicator on the receiver blink simultaneously due to the operation of the short-circuit protection circuit.				
Inte	ference prevention function		Incorporated			
Tes	-run function		Incorporated			
	Ambient temperature	— 10 to + 55°C (No	dew condensation or icing allowed), Stora	age: - 10 to + 60°C		
e	Ambient humidity		35 to 85% RH, Storage: 35 to 85% RH			
stan	Ambient illuminance	Sunlight: 10,000 $\ell$ x at the ligh	nt-receiving face, Incandescent light: 3,000	$\ell  x$ at the light-receiving face		
ntal resi	Noise immunity	Power line: 240V Radiation: 300Vp	/p, 10ms cycle, and $0.5\mu s$ pulse width p, 10ms cycle, and $0.5\mu s$ pulse width (with	noise simulator)		
nme	Voltage withstandability	1,000V AC for one min	. between all supply terminals connected t	ogether and enclosure		
Iviro	Insulation resistance	20M $\Omega$ , or more, with 250V DC	megger between all supply terminals conr	nected together and enclosure		
ш	Vibration resistance	10 to 150Hz frequence	y, 0.75mm amplitude in X, Y and Z directio	ns for two hours each		
	Shock resistance	490m/s <sup>2</sup> acceleration	on (50G approx.) in X, Y and Z directions f	or three times each		
Emi	tting element		Infrared LED (modulated)			
Mat	erial	Enclosure: Heat-r	esistant ABS, Lens cover: Polyester, Indica	ator cover: Acrylic		
Cab	le		0.2mm <sup>2</sup> 4-core cabtyre cable, 3m long			
Cab	le extension	Extension up to total 25m	is possible for both emitter and receiver, w	ith 0.2m <sup>2</sup> , or more, cable.		
Wei	ght	400g approx. 450g approx. 500g approx.				

16

NA2-16

300mm

20

NA2-20

380mm

Note: Obtain the current consumption from the following equation. Current consumption = Power consumption ÷ Supply voltage (e.g.) When the supply voltage is 12V, the current consumption of the emitter is: 0.5W ÷ 12V ≒ 0.042A = 42mA.

## I/O CIRCUIT AND WIRING DIAGRAMS

#### I/O circuit diagram



Internal circuit - Users' circuit

Note: To supply power to the emitter and the receiver from separate power supplies, be sure to connect both 0V (blue) wires in common.

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

## SENSING CHARACTERISTICS (TYPICAL)

#### Parallel deviation (All models)



Emitter

#### Wiring diagram











## PRECAUTIONS FOR PROPER USE

- This sensor is not for press machine safeguard.
- Do not use this sensor for any press machine.
- This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body
- injury or property damage from dangerous parts of
- machinery. It is a normal object detection sensor.
  Area sensors conforming to safety standards are
  - available. For details, please contact our office.

#### Mounting

**Global Conformance to Safety Standards** 

SF2-EH

SF1-A

SF1-N

**NA40** 

SF1-F

NA2

NA1-11 Slim Body

**NA1-5** 

Use

General

Individual Beam Outputs

 Use M4 screws with washers and M4 nuts. The tightening torque should be 0.5N·m or less. During mounting, do not apply any bending or twisting force to the sensor.
 (Please arrange the screws and nuts separately.)



#### **Functional description**





#### Emitter Receiver

		Description	Functi	on	
	1	Emission frequency selection switch	1	I: Frequency B	
	2	Job indicator	Lights up when 2		
L	3	mode switch	3		
Emitte	4	Test-run switch	4 III: OFF 4 III	I: ON	
	5	Job indicator (Red LED)	Lights up, blinks, or lights off when the job indicator input is at Low. Lighting pattern is selected by operation mode switch.		
	6	Power indicators (Green LED × 2 )	Light up when power is ON. Emission frequency (A) or (B) is indicated by the number of LEDs lighting up.		
Receiver	7	Job indicator (Red LED )	Lights up, blinks, or lights off when the job indicator input is at Low. Lighting pattern is selected by operation mode switch.		
	8	Stable incident beam indicator (Green LED)	Lights up when all beams are stably re- ceived, and blinks alternately with the operation indicator when an abnormal condition is found out by the test-run.	Vhen an excess urrent flows through ne output, the stable ncident beam indi- ator and the opera- on indicator on the	
	9	Operation indicator (Red LED)	Lights up when one or more beams are interrupted, and blinks alternately with the stable incident beam indicator when an abnormal condition is found out by the test- run.	science blink simul- aneously due to the peration of the hort-circuit protec- on circuit.	

#### Job indicator operation selection

• The operation of the job indicator can be selected with job indicator mode switch.

Job indicator	Job indicator operation		
mode switch	Job indicator input: Low	Job indicator input: High or Open	
	Lights up	Lights off	
	Lights off	Lights up	
1 2 3 4	Lights up	Blinks	
	Lights off	Blinks	

#### Job indicator input signal condition

	Signal condition
Low	0 to 2V
High	5 to 30V, or open

#### To use job indicator as large operation indicator

• When the job indicator input of the emitter is connected to the output of the receiver, the job indicators can be used as large operation indicators.

Job indicator mode switch	Light state	Dark state
	Lights up	Lights off
	Lights off	
	Lights up	Blinks
	Lights off	Blinks

#### Orientation

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



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## PRECAUTIONS FOR PROPER USE

#### **Test-run function**

• Set the test-run switch to ON before switching on the power supply.

Turn the external input ON (job indicator input Low) after supplying power. Then, the sensor starts emission and checks itself whether each beam channel is in the Light or Dark state.

If all beams are properly received, the sensor starts normal sensing operation.

If the sensor may fail or the sensing area is blocked by some object, the sensor is held in the Dark state (safe side) and the stable incident beam indicator and the operation indicator blink alternately.

Setting test-run switch





#### Time chart



Note: The test-run function can be used only once after switching on the power supply.

#### Interference prevention function

• By setting different emission frequencies, two units of **NA2** can be mounted close together, as shown in the figure on the right. The emission frequency can be checked by the number of power indicators lighting up on the emitter.



	Frequency selection switch	Power indicator (Emitter)
Sensor (A) (FREQ. A)	Frequency A 1	- One LED lights up
Sensor ® (FREQ. B)	1 2 3 4	Two LEDs

#### Others

- Make sure to carry out the wiring and the test-run switch operation in the power supply off condition.
- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.

NA2

## **DIMENSIONS (Unit: mm)**

NA2



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



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

- Four bracket set (Eight M4 (length 18mm) screws with washers (Four screws with washers are used), eight nuts, four hooks and four M4 (length 15mm) screws
  - with washers are attached. [M4 (length 15mm) screws with washers are not used

for NA2

## Assembly dimensions

Mounting drawing with the receiver





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13

2-hooks

Model No.	А	В	С	D	Е
NA2-12	220	260	270	84	240
NA2-16	300	340	350	124	320
NA2-20	380	420	430	164	400

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SF2-EH

SF1-A

SF1-N

**NA40** 

SF1-F

**Global Conformance to Safety Standards** 

2-hooks

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SF2-EH

SF1-A

SF1-N

**NA40** 

Individual Beam Outputs SF1-F

NA2

Slim Body NA1-11

NA1-5

**General Use** 

## **DIMENSIONS (Unit: mm)**



Sensor mounting bracket (Optional)



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

Four bracket set

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

[M4 (length 15mm) screws with washers are not used] for NA2.



Assembly dimensions

Model No.	А	С	D	F
NA2-12	220	270	84	210
NA2-16	300	350	124	290
NA2-20	380	430	164	370



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

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Material: Cold rolled carbon steel (SPCC) (Chrome plated)

Two bracket set

Four M4 (length 20mm) screws with washers, and four nuts are attached.

Model No.	А	В	G	Н
MS-NA3-12	220	260	274	86
MS-NA3-16	300	340	354	126
MS-NA3-20	380	420	434	166