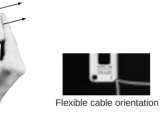


Even a Slim Hand Is Detected by the 25mm **Pitch Beam Curtain**



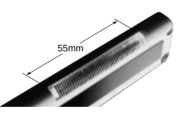
10mm Thick: 1/2 of Conventional Model

It fits into a small space, without obstructing normal operation.



Clearly Visible Job Indicator Both the emitter and the receiver are

incorporated with 55mm wide large job indicators. They can also be used as large size operation indicators if the job indicator input and the sensing output are connected together.

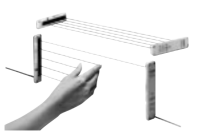


Long Sensing Range: 3m

Its long sensing range of 3m 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.

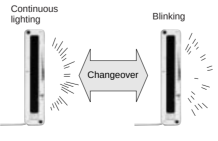
Parallel Installation

Setting different emission frequencies for two sensors prevents mutual interference. Use of two sensors together covers a wider detection area.



Lighting Pattern Selectable

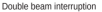
The job indicator operation can be selected as either continuous lighting or blinking.

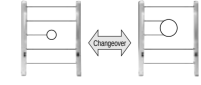


Detection Operation Selectable

Detection on interruption of either minimum one beam or minimum two beams can be selected to suit the application.

Single beam interruption





It can detect a ¢35mm or more opaque object at any place in the sensing area.

The sensor recognizes a larger object such as a hand, but ignores a small object. It is also useful if some obstacle normally interrupts one of the beams.

General Use

SF1-F

Slim Body **NA1-11**

AREA SENSORS

SF2-EH

SF1-A

SF1-N

NA40

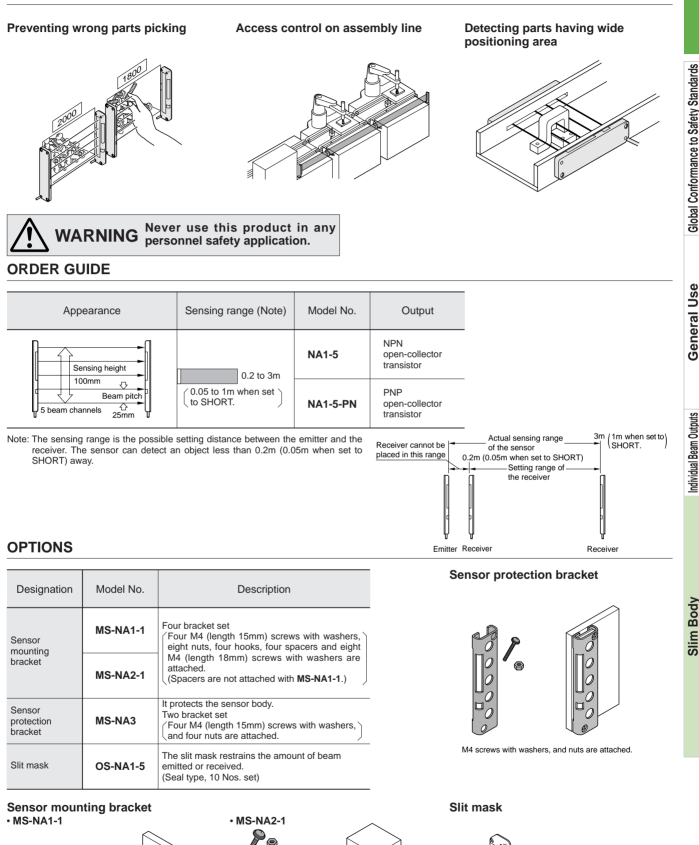
SF1-F

NA2

NA1-11

NA1-5

APPLICATIONS

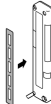




M4 screws with washers, nuts and hooks are attached.



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

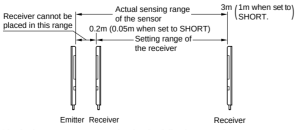


Since the slit mask is seal type, it can be used by sticking it to the detection surface. Take care that the sensing range will be reduced when the slit mask is used. Contact our office for details.

SPECIFICATIONS

		Туре	Area sensor		
			NPN output	PNP output	
S	Ite	m Model No.	NA1-5	NA1-5-PN	
Global Conformance to Safety Standards	Se	nsing height	100mm		
	Se	nsing range (Note 1)	0.2 to 3m (0.05 to 1m when set to SHORT)		
	Bea	am pitch	25mm		
	Nu	mber of beam channels	5 beam channels		
	Sensing object		ø35mm or more opaque object		
	Supply voltage		12 to 24V DC ± 10% Ripple P-P 10% or less		
	Po	wer consumption (Note 2)	Emitter: 0.5W or less, Receiver: 0.8W or less	Emitter: 0.6W or less, Receiver: 0.9W or less	
	Ou	tput	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)	 PNP open-collector transistor Maximum source current: 100mA Applied voltage: 30V DC or less (between output and + V) Residual voltage: 1V or less (at 100mA source current) 0.4V or less (at 16mA source current) 	
		Utilization category	DC-12 or DC-13		
Use		Output operation	ON or OFF when one or more beams are interrupted/ ON or OFF when two or more beams are interrupted, selectable by operation mode switch		
General		Short-circuit protection	Incorporated		
	Response time		10ms or less (when the interference prevention is used, in Light state: 30ms or less, in Dark state: 13ms or less)		
	ſS	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		
Individual Beam Outputs	Indicators	Receiver	Operation indicator: Red LED (lights up when one or more beams are interrupted, but lights up when two beams or more) are interrupted in the double-beam-interruption mode Stable incident beam indicator: Green LED (lights up when all beams 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		
eam	Interference prevention function		Incorporated		
lual B		Pollution degree	3 (Industrial environment)		
Jdivic		Protection	IP62 (IEC)		
_	ince	Ambient temperature	- 10 to $+$ 55°C (No dew condensation or icing allowed), Storage: $-$ 20 to $+$ 70°C		
	sista	Ambient humidity	35 to 85% RH, Storage: 35 to 85% RH		
	Environmental resistance	Ambient illuminance	Sunlight: 10,000 ℓ x at the light-receiving face, Incandescent light: 3,000 ℓ x at the light-receiving face		
	ient	EMC	Emission: EN50081-2, Immunity: EN50082-2		
	uno.	Voltage withstandability	1,000V AC for one min. between all supply terminals connected together and enclosure		
	Envii	Insulation resistance	$20M\Omega$, or more, with 250V DC megger between all supply terminals connected together and enclosure		
Slim Body		Vibration resistance	10 to 150Hz frequency, 0.75mm amplitude in X, Y and Z directions for two hours each		
		Shock resistance	490m/s ² acceleration (50G approx.) in >	K, Y and Z directions for three times each	
	Emitting element		Infrared LED (synchronized scanning system)		
ຽ	Ma	iterial	Enclosure: Heat-resistant ABS, Lens cover: Acrylic, Indicator cover: Acrylic		
	Ca	ble	0.3mm ² 4-core (emitter: 3-core) oil resistant cabtyre cable, 2m long		
	Ca	ble extension	Extension up to total 100m is possible for both emitter and receiver with 0.3mm ² , or more, cable.		
	We	eight	Emitter: 70g approx., Receiver: 80g approx.		
	Note	es: 1) The sensing range is t	he possible setting distance between the emitter and the receiver. The sensor can detect an object less than 0.2m (0.05m when		

Notes: 1) The sensing range is the possible setting distance between the emitter and the receiver. The sensor can detect an object less than 0.2m (0.05m when set to SHORT) away.



2) Obtain the current consumption by 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.

SF2-EH

SF1-A

SF1-N

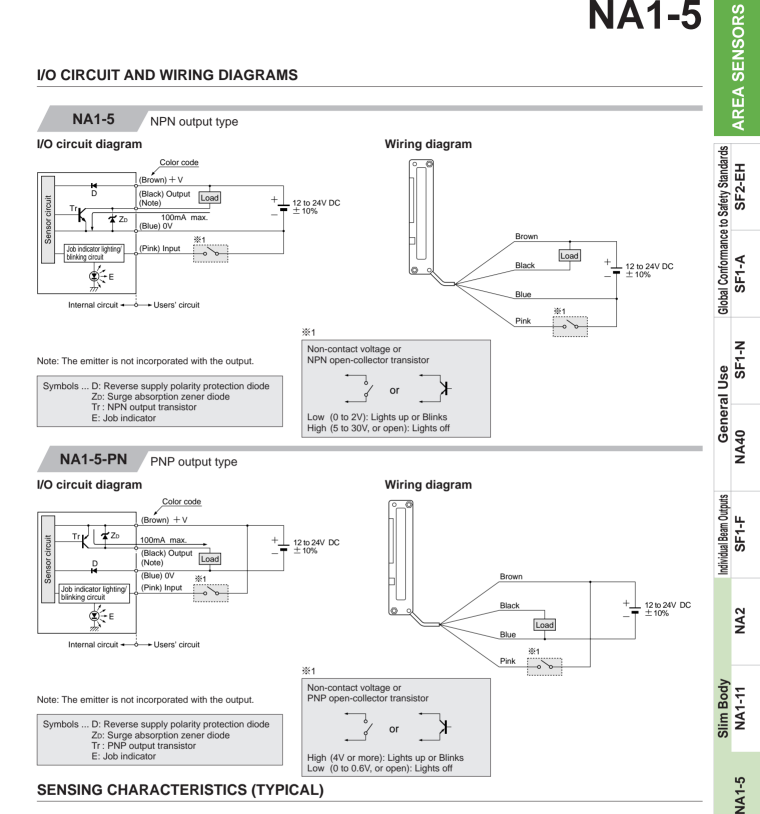
NA40 (

SF1-F 5 -

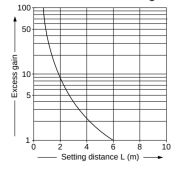
NA2

NA1-11 (

NA1-5

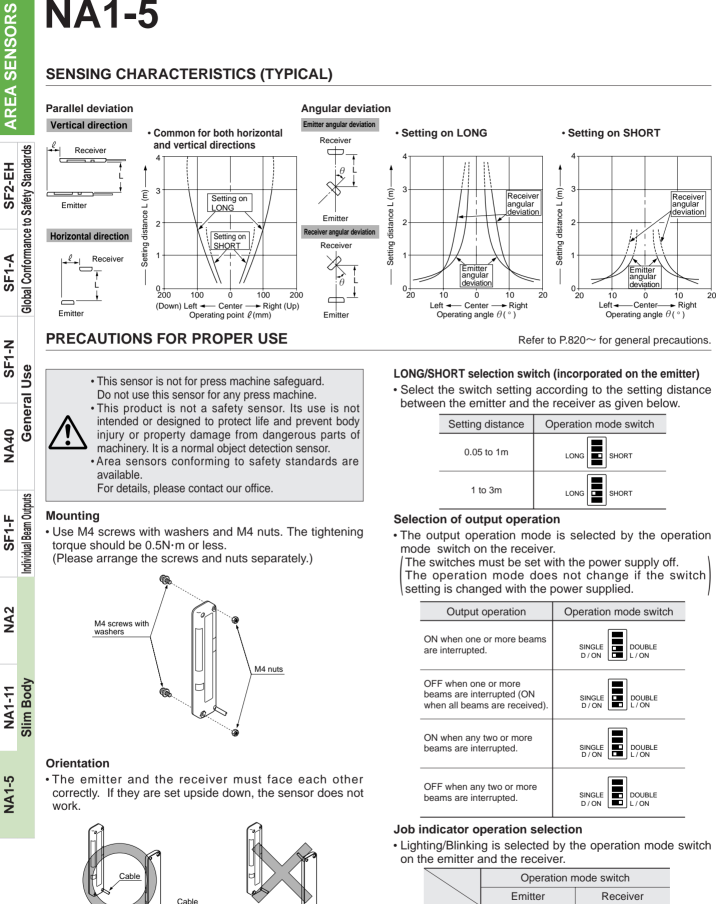


Correlation between setting distance and excess gain



SUNX

SENSING CHARACTERISTICS (TYPICAL)



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

Others

()) SUNX

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

AREA SENSORS

Global Conformance to Safety Standards

SF2-EH

SF1-A

SF1-N

NA40

General Use

Individual Beam Outputs

SF1-F

PRECAUTIONS FOR PROPER USE

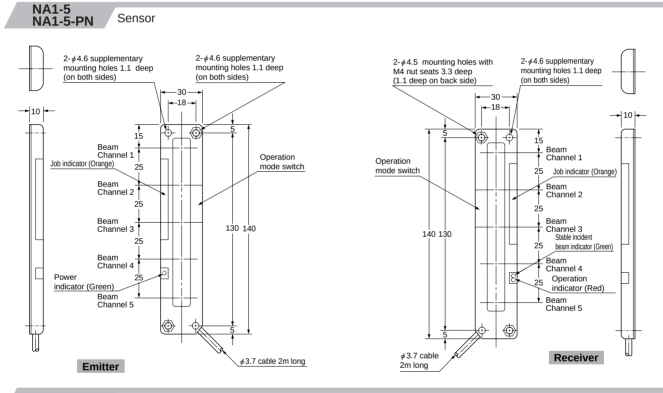
Interference prevention function

· By setting different emission frequencies, two units of NA1-5 can be mounted close together, as shown in the figure below.

Sensor A Sensor A 6 Sensor B Sensor B

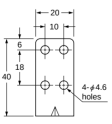
$\overline{\ }$	Operation mode switch		
	Emitter	Receiver	
Sensor A (FREQ. A)	FREQ. A	FREQ. A	
Sensor B (FREQ. B)	FREQ. A	FREQ. A	

DIMENSIONS (Unit: mm)



MS-NA1-1

Sensor mounting bracket (Optional)

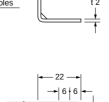


t 2

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

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

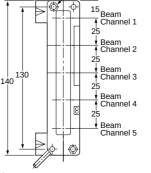
[M4 (length 18mm) screws with washers are not used for NA1-5.]



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20 10



2-M4 nuts

Assembly dimensions

30

Mounting drawing with the receiver 2-M4 screws with washers 2-hooks 20 4.6 IØ

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10

4.6

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DIMENSIONS (Unit: mm)

