NA40 SERIES

40 mm Beam Pitch General Purpose Area Sensor



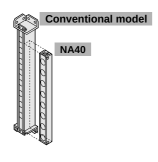


Slim and intelligent

Refer to p.419~ for the light curtain.

Slim body

The NA40 saves space as the volume is reduced to 1/3 of a conventional model.

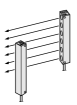


Failure monitoring

When one of the following errors occurs, the self-diagnosis output is generated and three color indicators reveal the failure condition.

① Reduction of incident light intensity

The NA40 monitors the incident light intensity for reduction due to dust or dirt on the front faces, or beam misalignment.



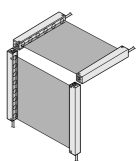
2 Failure of the output transistor

Any failure of the output transistor is monitored.



Close mounting

Two sets of sensors can be closely mounted by setting different emission frequencies to prevent mutual interference.



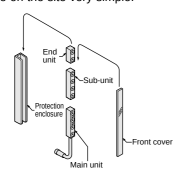
Robust aluminum enclosure

The modules are protected by a robust aluminum enclosure conforming to IP65 protection.

Easy modification of length

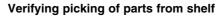
The modular construction enables modification of the number of beam channels.

It makes a design change or maintenance on the site very simple.

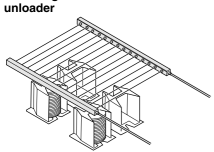


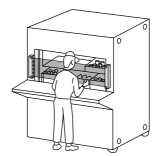
APPLICATIONS

Detecting intrusion into loader or



Controlling access on tape feeder









Never use this product in any personnel safety application.

ORDER GUIDE

Sensors Mating cable is not supplied with the sensor. Please order it separately.

3611301	Sensors Mating cable is not supplied with the sensor. Please order it separately.							
Туре	Appearance	Sensing range	Model No.	Number of beam channels	Sensing height (mm)	Output		
	Beam channel No.		NA40-4	4	120			
			NA40-6	6	200			
			NA40-8	8	280			
	Sensing height		NA40-10	10	360			
	<u> </u>		NA40-12	12	440			
	Beam pitch		NA40-14	14	520			
	1 40 mm 1 1 1		NA40-16	16	600			
	<u>↓</u> •		NA40-20	20	760			
ensor	Optional mating cable	5 m	NA40-24	24	920	NPN open-collector transistor		
Area sensor	Beam channel No.	NA.	NA40-4-H	4	120			
			NA40-6-H	6	200			
pooq			NA40-8-H	8	280			
With spatter protection hood	Sensing height		NA40-10-H	10	360			
r prote			NA40-12-H	12	440			
spatte	Beam pitch 40 mm		NA40-14-H	14	520			
With 8			NA40-16-H	16	600			
			NA40-20-H	20	760			
	Optional mating cable		NA40-24-H	24	920			

Mating cables Mating cable is not supplied with the sensor. Please order it separately.

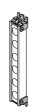
Appearance	Model No.		Description
	NA40-CC3	Length: 3 m Weight: 600 g approx. (two cables)	0.5 mm² 3-core (receiver: 4-core) cabtyre cable with connector on one end, two cables per set. Cable outer diameter: \$\phi 6.7 \text{ mm}\$
	NA40-CC7	Length: 7 m Weight: 950 g approx. (two cables)	Connector outer diameter: ϕ 14 mm max. Cable color: Gray (for emitter) Black (for receiver)

NA40

ORDER GUIDE

Accessory

• MS-NA40-1 (Sensor mounting bracket)

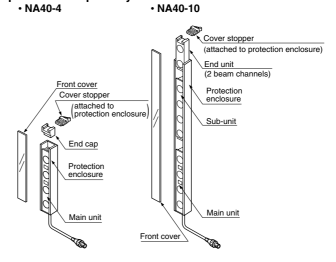


Four bracket set Four M5 (length 40 mm) truss head screws, four nuts and four spring washer are attached.

Individual units and associated components can be purchased separately.

Designation	Number of beam	Model No.			
Designation	channels	Emitter	Receiver		
Main unit	4	NA40-MUP	NA40-MUD		
Sub-unit	4	NA40-4SUP	NA40-4SUD		
End unit	2	NA40-2EUP	NA40-2EUD		
End unit	4	NA40-4EUP	NA40-4EUD		
End cap (Note)		NA40-ECP	NA40-ECD		

Note: It is required only for NA40-4 or NA40-4-H.



Design	nation	Applicable beam channels	4 beam channels	6 beam channels	8 beam channels	10 beam channels	12 beam channels	14 beam channels	16 beam channels	20 beam channels	24 beam channels
Prote		Model No.	MC-NA40-4	MC-NA40-6	MC-NA40-8	MC-NA40-10	MC-NA40-12	MC-NA40-14	MC-NA40-16	MC-NA40-20	MC-NA40-24
	With spatter protection hood	Model No.	MC-NA40-4H	MC-NA40-6H	MC-NA40-8H	MC-NA40-10H	MC-NA40-12H	MC-NA40-14H	MC-NA40-16H	MC-NA40-20H	MC-NA40-24H
Front		Model No.	FC-NA40-4	FC-NA40-6	FC-NA40-8	FC-NA40-10	FC-NA40-12	FC-NA40-14	FC-NA40-16	FC-NA40-20	FC-NA40-24

Note: The model Nos. given above denote a single unit, not a pair of units.

OPTIONS

Designation	Applicable beam channels	4 beam	6 beam channels	8 beam channels	10 beam channels	12 beam channels	14 beam channels	16 beam channels	20 beam channels	24 beam channels
Slit mask	Model No.	OS-NA40-4	OS-NA40-6	OS-NA40-8	OS-NA40-10	OS-NA40-12	OS-NA40-14	OS-NA40-16	OS-NA40-20	OS-NA40-24

Note: The model Nos. given above denote a single unit, not a pair of units.

Designation	Model No.	Description
Large indicator for area sensor	SF-IND	With the large indicators put on the sensors, the operation is easily observable from various directions. (Refer to p.1106 for details)

Note: Two SF-INDs are required if they are to be mounted on, both, the emitter and the receiver.

Slit mask



The slit mask restrains the amount of beam emitted or received and hence reduces the interference between neighboring sensors.

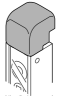
It is also used in cases when the beam intensity is too strong penetrating through the sensing object. Replace the original front cover with the slit mask.

However, the sensing range reduces when the slit mask is used.

Sensing range

- Slit on emitter side: 1.3 m
- Slit on receiver side: 3 m Slit on both sides: 0.8 m

Large indicator for area sensor



The large indicator can be easily mounted on the sensor head at the top. It also can be mounted on an area sensor already being used.

SPECIFICATIONS

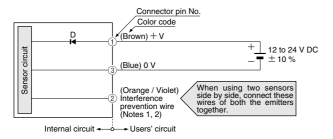
7		Number of beam channels	4	6	8	10	12	14	16	20	24	
		Model No.	NA40-4	NA40-6	NA40-8	NA40-10	NA40-12	NA40-14	NA40-16	NA40-20	NA40-24	
Ite	m	With spatter protection hood	NA40-4-H	NA40-6-H	NA40-8-H	NA40-10-H	NA40-12-H	NA40-14-H	NA40-16-H	NA40-20-H	NA40-24-H	
Se	nsing heigh	•	120 mm	200 mm	280 mm	360 mm	440 mm	520 mm	600 mm	760 mm	920 mm	
Se	nsing range	Э				1	5 m		1			
Be	am pitch						40 mm					
Se	nsing objec	et				<i>ϕ</i> 60 mm	or more opaq	ue object				
Su	pply voltag	e			12	to 24 V DC ±	10 % Ripple	P-P 10 % or I	ess			
Cu	rrent consu	ımption		er: 30 mA or I iver: 60 mA o		Emitter: 3	5 mA or less,	Receiver: 90 r	mA or less	Emitter: 35 r Receiver: 11	nA or less 5 mA or less	
Sensing output NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between sensing output and 0 V) • Residual voltage: 1.6 V or less (at 100 mA sink current)												
	Output or	peration		ON when all	peam channel	s are received	/ OFF when o	ne or more be	am channels a	are interrupted		
	Short-circ	cuit protection					Incorporated					
Sel	lf-diagnosis	output		NF	· Applied volta	ctor transistor nk current: 50 age: 30 V DC o ltage: 1.6 V or	or less (between		sis output and	0 V)		
	Output or	peration	(OFF when uns	table light rec	eived condition	continues for	5 sec. or mor	e, or the outpu	t transistor fail	S	
	Short-circ	cuit protection					Incorporated					
Re	sponse tim	е					12 ms or less					
Indicator			Incorporated with the three color indicators on the receiver • Sensing output 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 received stably) • Unstable incident beam indicator: Yellow LED (lights up when one or more beam channels are received unstably) *When the output transistor fails, the three color indicators blink simultaneously.									
Inte	erference p	revention function	Incorporated (Two units of sensors can be mounted close together.)									
	Protection	n					IP65 (IEC)					
ø.	Ambient	temperature		— 10	to + 50 °C (N	o dew condens	sation or icing	allowed), Stor	age: - 10 to +	- 60 °C		
resistance	Ambient	humidity				35 to 85 % F	RH, Storage: 3	5 to 85 % RH				
resis	Ambient	illuminance	S	unlight: 11,00	0 ℓx at the lig	ht-receiving fa	ce, Incandesc	ent light: 3,500	ℓ x at the ligh	nt-receiving fac	e	
ntal	Noise imi	munity			Power line	: 240 Vp and 0	0.5 μs pulse w	idth (with nois	e simulator)			
nme	Voltage v	vithstandability		1,000 V	AC for one mi	n. between all	supply termina	als connected	together and e	enclosure		
Environmental	Insulation	resistance	20	$M\Omega$, or more	with 500 V D	C megger betv	veen all supply	terminals cor	nnected togeth	er and enclosi	ıre	
ш	Vibration	resistance		10 to 5	5 Hz frequenc	y, 1.5 mm am	plitude in X, Y	and Z directio	ns for two hou	rs each		
	Shock re	sistance		100 r	n/s² accelerati	on (10 G appr	ox.) in X, Y and	d Z directions	for three times	each		
Em	nitting elem	ent			lı	nfrared LED (s	ynchronized so	canning syster	m)			
Material Protection enclosure: Aluminum, Unit case: ABS, Front cover: Acrylic, Lens: Acrylic												
Cable 0.5 mm² 4-core (emitter: 3-core) cabtyre cable, 0.5 m long, with a round connector at **Use together with the optional mating cable*			or at the end									
Ca	ble extensi	on	Extension up to total 100 m is possible, for both emitter and receiver, with 0.5 mm², or more, cable. (However, the interference prevention wire can extend up to 20 m between two emitters.)									
Wei	ight (Total of	emitter and receiver)	400 g approx.	500 g approx.	630 g approx.	770 g approx.			1,150 g approx.			
	With spatt	er protection hood	500 g approx.	630 g approx.	800 g approx.	990 g approx.	1,150 g approx.	1,330 g approx.	1,500 g approx.	1,840 g approx.	2,190 g approx.	
Acc	cessories			MS-NA40-1 (Sensor mount	ing bracket): 1	set for emitter	and receiver,	Adjusting scre	ewdriver: 1 pc.		

NA40

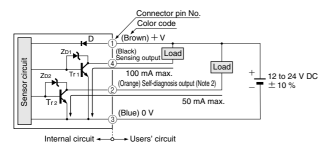
I/O CIRCUIT AND WIRING DIAGRAMS

I/O circuit diagrams

Emitter



Receiver



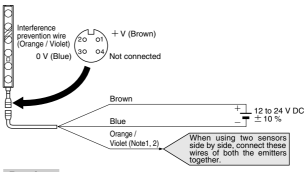
Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2: Surge absorption zener diode Tr₁, Tr₂: NPN output transistor

Notes: 1) If the interference prevention wires (orange / violet) are not used, please insulate them.

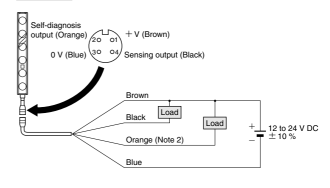
2) Never connect the emitter's interference prevention wire (orange / violet) to the receiver's self-diagnosis output (orange). This can cause damage.

Wiring diagrams

Emitter



Receiver



Notes: 1) If the interference prevention wires (orange / violet) are not used, please insulate them.

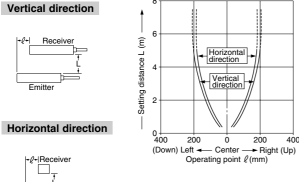
2) Never connect the emitter's interference prevention wire (orange / violet) to the receiver's self-diagnosis output (orange). This can cause damage.

SENSING CHARACTERISTICS (TYPICAL)

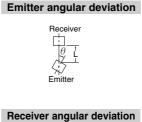
Parallel deviation (All models)

Receive Emitter

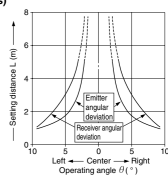
Horizontal direction



Angular deviation (All models)







Emitter

- 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. Type4: **SF4-AH** series (p.420~), **SF2-EH** series (p.486~) Type2 : **SF2-A** series (p.446~), **SF2-N** series (p.464~)

Mounting

- · Do not use the sensor without the front cover or the enclosure. IP protection cannot be maintained and a contact failure may occur between the modular units.
- · When mounting the sensor, the tightening torque should be 1.96 N·m or less.

Setting of frequency selection switch

• Turn the frequency selection switches with the enclosed screwdriver and select the appropriate frequencies (in power supply off condition).

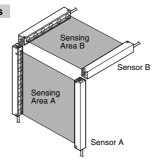
When using one set of sensor

Setting of frequency selection switches					
Emitter	Receiver				
2 3 8	2 3 4				

Set the switches of both the emitter and the receiver at '1'. The sensor does not function normally at other settings.

When using two sets of sensors

When two sets of sensors are closely mounted as shown in the illustration on the right, set the switches as follows.



1 Select the frequencies.

	Setting of frequency selection switches				
	Emitter	Receiver			
Sensor A	2 3 4	2 3 4			
Sensor B	2 3 2	~ (1) P			

Set the switches of both the emitter and the receiver of Sensor A at '1', and both switches of Sensor B at '2'. The sensors do not function normally at other settings.

2 Connect the interference prevention wires (INTER LOCK) of Sensor A and Sensor B together.



- Connect both the 0V wires in common
- + V wires need not be connected in common.

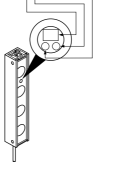
Note: The overall wiring distance between Sensor A and Sensor B must be within 20 m. The interference prevention wire length and the 0 V wire length between the emitters must be within 20 m each, too.

Other

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

Operation of indicator

Red: Sensing output operation indicator...Lights up when the sensing output operation corresponds to Dark state .Lights up when the incident light intensity of all channels is sufficient. Unstable incident beam indicator...Lights up when the incident light intensity is

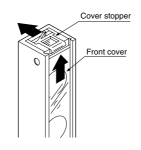


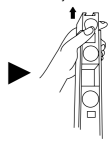
	insufficient even for one channel.							
			Indic	ator oper	eration			
		Output operation	Red Sensing output operation indicator	Green Stable incident beam indicator	Yellow Unstable incident beam indicator			
High ⇔(%) Ajisu	125 %	Beam received operation (ON)		-\(\dagger\)- Lights up				
inte					- Cights up			
S ⇔ Incident light intensity (%)⇔	100 %	Beam interrupted operation (OFF)	-\\(\bar{\chi}\)- Lights up		·			
	0 %							
	•							

Note: If the sensing output transistor fails, the three color indicators blink.

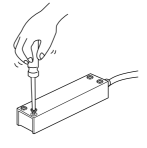
How to change the number of beam channels

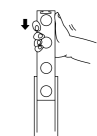
- ① Slide the cover stopper in the direction of the arrow and pull the front cover upward.
- 2 Remove the four fixing screws on the rear face. Pull the modules upward one by one with your hands.





- 4 Tighten the four fixing screws and insert the front cover by pulling the cover stopper back.
- 3 Prepare the new protection enclosure and front cover that matches the required sensing height. Insert the units and connect the end cap.

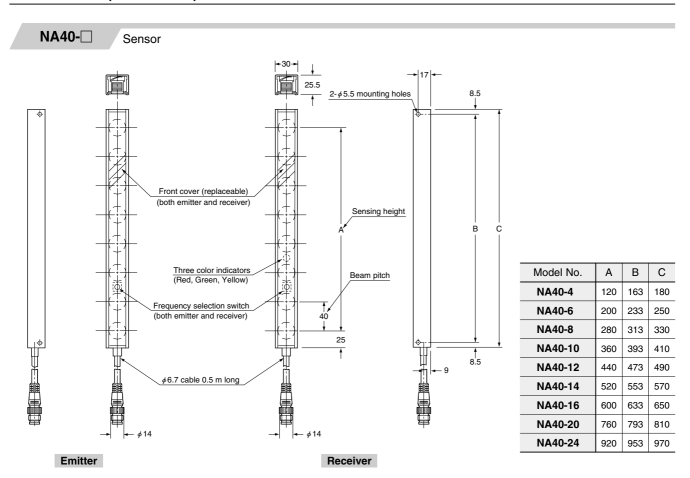


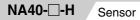


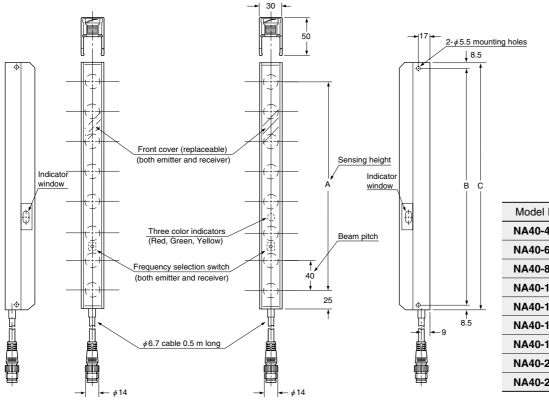
- Notes: 1) Be sure to turn the power off before linking units. If this is not done, the sensor may get damaged.
 - 2) The end unit, either 2-channel unit or 4-channel unit, must be connected at the top of the module linkage.
 - 3) Be sure to put the end cap on the top of the 4 beam channel NA40-4 or NA40-4-H
 - 4) The cover stopper and four fixing screws are attached with the protection enclosure.

NA40

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







Model No.	Α	В	O
NA40-4-H	120	163	180
NA40-6-H	200	233	250
NA40-8-H	280	313	330
NA40-10-H	360	393	410
NA40-12-H	440	473	490
NA40-14-H	520	553	570
NA40-16-H	600	633	650
NA40-20-H	760	793	810
NA40-24-H	920	953	970

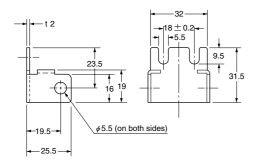
Emitter

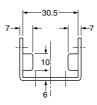
Receiver

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

MS-NA40-1

Sensor mounting bracket (Accessory)



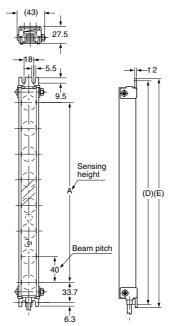


Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

Four bracket set (4 pcs. each of M5 (length 40 mm) truss head screws, nuts and spring washers are attached.

Assembly dimensions

Mounting drawing with **NA40-**□. The assembly for the spatter protection hood type (NA40-□-H) is similar.



Model No.	Α	D	Е
NA40-4(-H)	120	200	210
NA40-6(-H)	200	270	280
NA40-8(-H)	280	350	360
NA40-10(-H)	360	430	440
NA40-12(-H)	440	510	520
NA40-14(-H)	520	590	600
NA40-16(-H)	600	670	680
NA40-20(-H)	760	830	840
NA40-24(-H)	920	990	1,000

SF-IND

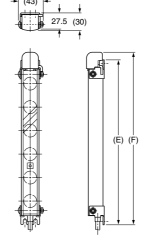
Large indicator for area sensor (Optional)

Orange LED ϕ 3.7 cable 2 m long

Sensor unit joining part

Assembly dimensions

Mounting drawing with **NA40-**□. The assembly for the spatter protection hood type (NA40-□-H) is similar.



Model No.	Е	F
NA40-4(-H)	210	223
NA40-6(-H)	280	293
NA40-8(-H)	360	373
NA40-10(-H)	440	453
NA40-12(-H)	520	533
NA40-14(-H)	600	613
NA40-16(-H)	680	693
NA40-20(-H)	840	853
NA40-24(-H)	1,000	1,013