

40 mm Beam Pitch General Purpose Area Sensor

NA40 SERIES



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Slim and smart

ORDER GUIDE

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

Ту	pe	Appearance	Sensing range	Model No.	Number of beam channels	Sensing height (mm in)	Output
		Beam channel No.		NA40-4	4	120 4.724	
				NA40-6	6	200 7.874	
				NA40-8	8	280 11.024	
		Sensing height		NA40-10	10	360 14.173	
				NA40-12	12	440 17.323	
		2 Beam pitch	5 m 16.404 ft	NA40-14	14	520 20.472	
		1 40 mm 0.5 m 1.575 in 1 1.640 ft 1 1.575 in 1		NA40-16	16	600 23.622	
ensor				NA40-20	20	760 29.921	
		Coptional mating cable		NA40-24	24	920 36.221	NPN open-collector
Area s		Beam channel No.		NA40-4-H	4	120 4.724	transistor
				NA40-6-H	6	200 7.874	
	pooq	Sensing height		NA40-8-H	8	280 11.024	
	ection			NA40-10-H	10	360 14.173	
	r prote			NA40-12-H	12	440 17.323	
	spatte	0.5 m ↓ 40 mm ↓ 1.575 in ↓		NA40-14-H	14	520 20.472	
	With			NA40-16-H	16	600 23.622	
				NA40-20-H	20	760 29.921	
		Gptional mating cable		NA40-24-H	24	920 36.221	

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.

ORDER GUIDE

Products that obtained Korea's S-mark certification

We offer products that have obtained Korea's S-mark certification (excluding the sensors with spatter protection hood). When ordering this type, suffix "-K" to the model No. (e.g.) NA40-4 with Korea's S-mark certification is "NA40-4-K".

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



Individual units and associated components can be purchased separately

Designation	Number of	Model No.				
Designation	beam channels	Emitter	Receiver			
Main unit	4	NA40-MUP	NA40-MUD			
Sub-unit	4	NA40-4SUP	NA40-4SUD			
Endunit	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.



Applicable beam channels Designation		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	
Pr en	otection closure	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
Fr	ont cover	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

App Designatior	licable 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
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.

Slit mask

• OS-NA40-D



Sensing range

- Slit on emitter side: 1.3 m 4.265 ft Slit on receiver side: 3 m 9.843 ft
- Slit on both sides: 0.8 m 2.625 ft

OPTIONS

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. Orange.

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

Large indicator for area sensor • SF-IND



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

\swarrow	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	
Iter	n 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	
Ser	sing height	120 mm 4.724 in	200 mm 7.874 in	280 mm 11.024 in	360 mm 14.173 in	440 mm 17.323 in	520 mm 20.472 in	600 mm 23.622 in	760 mm 29.921 in	920 mm 36.220 in	
Ser	sing range					5 m 16.404 ft					
Bea	m pitch					40 mm 1. <mark>575 i</mark> r	า				
Ser	sing object				ø60 mm <mark>ø2.3</mark>	62 in or more of	opaque object				
Sup	ply voltage			12	to 24 V DC ±1	0 % Ripple F	P-P 10 % or le	SS			
Cur	rent consumption	Emiti Rece	ter: 30 mA or l eiver: 60 mA or	ess r less	Emitter: 3	5 mA or less,	Receiver: 90 r	nA or less	Emitter: 35 r Receiver: 11	nA or less I5 mA or less	
Ser	sing 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 operation		ON when all b	beam channel	s are received	/ OFF when o	ne or more be	am channels a	are interrupted		
	Short-circuit protection					Incorporated					
Self	-diagnosis output		NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: 30 V DC or less (between self-diagnosis output and 0 V) • Residual voltage: 1.6 V or less (at 50 mA sink current)								
	Output operation	(OFF when uns	table light rec	eived condition	continues for	5 sec. or more	e, or the outpu	it transistor fail	S	
	Short-circuit protection					Incorporated					
Res	ponse time					12 ms or less					
Indi	cator	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	rference prevention function	Incorporated (Two units of sensors can be mounted close together.)									
	Protection		IP65 (IEC)								
nce	Ambient temperature	–10 t	to +50 °C +14	to +122 °F (No	o dew condens	ation or icing a	allowed), Stora	age: -10 to +60	0 °C +14 to +1	40 °F	
sista	Ambient humidity				35 to 85 % F	RH, Storage: 38	5 to 85 % RH				
al re	Ambient illuminance			Incan	descent light: 3	3,500 {x or les	s at the light-re	eceiving face			
nent	Voltage withstandability		1,000 V	AC for one mi	n. between all	supply termina	als connected	together and e	enclosure		
/ironr	Insulation resistance	20	MΩ, or more,	with 500 V D	C megger betw	veen all supply	terminals cor	nected togeth	er and enclosu	Jre	
En	Vibration resistance	1	0 to 55 Hz fre	quency, 1.5 m	m 0.059 in do	uble amplitude	in X, Y and Z	directions for	two hours eac	;h	
	Shock resistance		100 n	n/s² accelerati	on (10 G appr	ox.) in X, Y and	d Z directions	three times ea	ich		
Emi	tting element			lı	nfrared LED (s	ynchronized so	canning syster	n)			
Mat	erial		Protec	ction enclosure	e: Aluminum, L	Init case: ABS	, Front cover:	Acrylic, Lens:	Acrylic		
Cable		0.5 mm ² 4-core (emitter: 3-core) cabtyre cable, 0.5 m 1.640 ft long, with a round connector at the end * Use together with the optional mating cable									
Cable extension		Ext (Ho	tension up to to owever, the inte	otal 100 m 328. erference preve	084 ft is possib ention wire can	le, for both emi extend up to 20	tter and receive) m 65.617 ft b	er, with 0.5 mm etween two em	¹² , or more, cat itters.)	vle.	
Net v	veight (Total of emitter and receiver)	400 g approx.	500 g approx.	630 g approx.	770 g approx.	890 g approx.	1,020 g approx.	1,150 g approx.	1,400 g approx.	1,660 g approx.	
	With spatter 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	essories		MS-NA40-1 (Sensor mount	ing bracket): 1	set for emitter	and receiver,	Adjusting scre	ewdriver: 1 pc.		

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

I/O CIRCUIT DIAGRAMS

I/O circuit diagrams



Symbols ... D: Reverse supply polarity protection diode

- Notes: 1) If the interference prevention wires (orange/violet) are not used, please insulate them.
 - Never connect the emitter's interference prevention wire (orange/violet) to the receiver's self-diagnosis output (orange). This can cause damage.

Connector pin position

Emitter

Interference prevention wire (Orange/Violet) 0 V (Blue) +V (Brown) 30 04 NC

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 forpersonnel 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 curtains.

Setting of interference prevention function

- Make sure that the power supply is off while operating the frequency selection switch. If the switch is operated while the power is on, the sensor may go into the operation stopped state. However, to restart the sensor, turn the power off and on again.
- The frequency selection switch should not be set to the positions other than those specified below.
- When the sensor A breaks down due to any reason, the sensor B goes into the operation stopped state. In order to check the operation of the sensor B, set the frequency selection switch to '1'. Note that when only the sensor B breaks down, the sensor A keeps operation correctly.
- When the interference prevention function is not used (when one set of sensor is used) make sure that the frequency selection switch in both the emitter and receiver is set to '1'. If the switch is set to other than that, the sensor may not operate properly.

When using one set of sensor

Frequency selection switches					
Emitter	Receiver				
2 Contraction of the second se					

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



Receiver

Self-diagnosis output (Orange) 0 V (Blue) 30 04 Sensing output (Black)

When using two sets of sensor

- Up to two sets of sensors can be mounted close together by using the interference prevention function. Set the interference prevention function in the following procedure.
- Set the frequency selection switch. Firstly, push up the front cover while pressing the cover stopper towards the arrow shown in the right figure.
- ②Turn the frequency selection switch with the accessory adjusting screwdriver to select the frequency.







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.

③Connect the interference prevention wire (INTER LOCK) of Sensor A and B.

Emitter of		٦
Sensor A	Connect both interference	
Emitter of Sensor B	prevention wire (INTER LOCK)	+
		0

- Connect both the 0 V wires in common.
- +V wires need not be connected in common.
- Note: Total of wire length between Sensor A and B is 20 m 65.617 ft max. (Total of wire length of interference prevention wire and 0 V is 20 m 65.617 ft max.)

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

NA40-□



Model No.	А	В	С
NA40-4	120	163	180
	4.724	6.417	7.087
NA40-6	200	233	250
	7.874	9.173	9.843
NA40-8	280	313	330
	11.024	12.323	12.992
NA40-10	360	393	410
	14.173	15.472	16.142
NA40-12	440	473	490
	17.323	18.622	19.291
NA40-14	520	553	570
	20.472	21.772	22.441
NA40-16	600	633	650
	23.622	24.921	25.591
NA40-20	760	793	810
	29.921	31.220	31.890
NA40-24	920	953	970
	36.220	37.520	38.189

NA40-□-H



Model No. В С А 120 163 180 NA40-4-H 4.724 6.417 7.087 200 233 250 NA40-6-H 9.173 7.874 9.843 280 313 330 NA40-8-H 11.024 12.992 12.323 360 393 410 NA40-10-H 14.173 15.472 16.142 440 473 490 NA40-12-H 17.323 18.622 19.291 520 553 570 NA40-14-H 20.472 21.772 22.441 600 633 650 NA40-16-H 24.921 23.622 25.591 793 760 810 NA40-20-H 29.92[,] 31.220 31.890 920 953 970 NA40-24-H 36.220 38.189 37.520

Sensor

Sensor

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

Sensor mounting bracket (Accessory)

MS-NA40-1



Mounting drawing with $NA40-\Box$. The assembly for the spatter protection hood type $(NA40-\Box-H)$ is similar.

(43)

Assembly dimensions



Model No.	А	D	Е
NA40-4(-H)	120	200	210
	4.724	7.874	8.268
NA40-6(-H)	200	270	280
	7.874	10.630	11.024
NA40-8(-H)	280	350	360
	11.024	13.780	14.173
NA40-10(-H)	360	430	440
	14.173	16.929	17.323
NA40-12(-H)	440	510	520
	17.323	20.079	20.472
NA40-14(-H)	520	590	600
	20.472	23.228	23.622
NA40-16(-H)	600	670	680
	23.622	26.378	26.772
NA40-20(-H)	760	830	840
	29.921	32.677	33.071
NA40-24(-H)	920	990	1,000
	36.220	38.976	39.370

Large indicator for area sensor (Optional)

SF-IND

washers are attached.

Four bracket set

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

¹ 4 pcs. each of M5 (length 40 mm 1.575 in) truss head screws, nuts and spring

Assembly dimensions

Mounting drawing with **NA40**-□ on which a sensor mounting bracket is attached. The assembly for the spatter protection hood type (**NA40**-□-**H**) is similar.





Model No.	E	F
NA40-4(-H)	210 8.268	223 8.780
NA40-6(-H)	280 11.024	293 11.535
NA40-8(-H)	360 14.173	373 14.685
NA40-10(-H)	440 17.323	453 17.835
NA40-12(-H)	520 20.472	533 20.984
NA40-14(-H)	600 23.622	613 24.134
NA40-16(-H)	680 26.772	693 27.283
NA40-20(-H)	840 33.071	853 33.583
NA40-24(-H)	1,000 39.370	1,013 39.882

Disclaimer

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