FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS
PRESSURE / FLOW SENSORS
INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Slim Body Picking

NA40

40 mm 1.575 in Beam Pitch General Purpose Area Sensor

NA40 SERIES

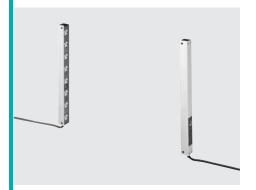
Related Information

General terms and conditionsF-7

Glossary of terms / General precautionsP.1455~ / P.1458~

■ 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.

panasonic.net/id/pidsx/global

Slim and smart

SPECIFICATIONS

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

	nber of beam	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	
	ith spatter otection 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	
Sensing height	0.000.01111000	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 36.221 in	
Sensing range		5 m 16.404 ft									
Beam pitch		40 mm 1.575 in									
Sensing object		ø60 mm ø2.362 in or more opaque object (Completely beam interrupted object)									
Supply voltage		12 to 24 V DC ±10 % Ripple P-P 10 % or less									
Current consumption	n		r: 30 mA or le er: 60 mA or			Emitter: 35 Receiver: 9	mA or less 0 mA or less		Emitter: 35 i Receiver: 11	mA 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 operati	on	ON when all beam channels are received / OFF when one or more beam channels are interrupted									
Self-diagnosis output		NPN open-collector transistor									
Output operation		OFF when unstable light received condition continues for 5 sec. or more, or the output transistor fails									
Response time		12 ms or less									
Interference prevent	ion function	Incorporated (Two units of sensors can be mounted close together.)									
Protection		IP65 (IEC)									
Ambient temperature		-10 to +50 °C +14 to +122 °F (No dew condensation or icing allowed), Storage: -10 to +60 °C +14 to +140 °F									
Emitting element		Infrared LED (synchronized scanning system)									
Material		Protection enclosure: Aluminum, Unit case: ABS, Front cover: Acrylic, Lens: Acrylic									
Net weight (Total of emitte	er 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.	
Dimensions		W30 × H (Sensing height + 50) × D25.5 mm W1.181 × H (Sensing height + 1.969) × D1.004 in (However NA40-4 / NA40-4-H : H180 mm 7.087 in, and NA40-□-H: D50 mm 1.969 in)									
Accessories		MS	-NA40-1 (Se	nsor mounting	g bracket): 1	set for emitte	r and receive	r, Adjusting s	crewdriver: 1	pc.	

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

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".

ORDER GUIDE

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

Appearance	Model No.	Description				
	NA40-CC3	Length: 3 m 9.843 ft Net weight: 600 g approx. (two cables)	0.5 mm² 3-core (for receiver: 4-core) cabtyre cable with connector on one end, two cables per set. Cable outer diameter: ø6.7 mm ø0.264 in			
	NA40-CC7	Length: 7 m 22.966 ft Net weight: 950 g approx. (two cables)	Connector outer diameter: ø14 mm ø0.551 in max. Cable color: Gray (for emitter) Black (for receiver)			

Accessory

• MS-NA40-1 (Sensor mounting bracket)



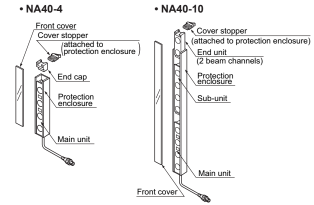
Four bracket set

Four M5 (length 40 mm 1.575 in)
truss head screws, four nuts and
four spring washers are attached.

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				
Fadroit	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.



App	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
Protection enclosure	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 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.

FIBER SENSORS

LASER SENSORS

ELECTRIC SENSORS MICRO PHOTO-ELECTRIC

AREA

UGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION

DEVICES LASER MARKERS

WARRENO

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

> MACHINE VISION SYSTEMS

> > IV CURING CYSTEMS

Selection Guide Slim Body

Picking Other

NA40

FIBER SENSORS

LASER SENSORS PHOTO-ELECTRIC SENSORS

SENSORS ARE/ SENSORS

CURTAINS/ SAFETY COMPONENTS PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS STATIC ELECTRICITY PREVENTION

PREVENTION DEVICES LASER MARKERS

PLC

MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

COMPONENTS MACHINE

VISION SYSTEMS

CURING SYSTEMS

Selection Guide Slim Body Picking Other Products

NA40

OPTIONS

App	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-□



Sensing range

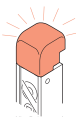
- Slit on emitter side: 1.3 m 4.265 ft
- Slit on receiver side: 3 m 9.843 ft
- Slit on both sides: 0.8 m 2.625 ft

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 ${\bf SF\text{-}IND}s$ 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.

PRECAUTIONS FOR PROPER USE

Refer to p.1458~ for general precautions.

- 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 laws and 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: **SF4B** series (p.565~)

Type 2: **SF2B** series (p.609~)