AC/DC Power Supply Photo Sensors



- ■NAL series
- ■NE series
- ■NA series
- J series
- **CX-TW** series
- ■GM series



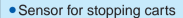
AC/DC Power Supply Photo Sensors

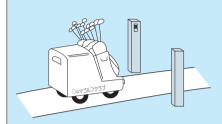
List of models

Туре	Series/Appearance (Typical Example)	Detection method	Model	Detecting distance	See page
Polarized	NAL CE	Polarization reflector type	NAL-M10RP	0.5-10m	388
	NE CE		NE-T10RD		
		Through-beam type	NE-T10R	10m	
Compact			NE-T30D		
			NE-T30	30m	392
Compact		Polarization	NE-M5RD	0.03-5m	552
	54	reflector type	NE-M5R		
		Diffuse-reflector	NE-R10D	1m	
	(Connector types available)	type	NE-R10		
	NA C€		NA-T20R		
	~ ~		NA-T20RF	20m	
			NA-T20RA	ence	
E. II.		Through-beam	NA-T20RB	Anti interference filter integrated	
Fully		type	NA-T20RFA	10m	
open terminal			NA-T20RFB	Α̈́	396
			NA-T30		
block		NA-T30F		30m	
		Polarization reflector type	NA-M7R	0.00.7	
		101		0.03-7m	
		Diffuse-reflector type	NA-R10 NA-R10F	1m	
	•	Through-beam JT10R			
	J (€	type	JT10R-SR	10m	
		Polarization JRM3R			
		reflector type	JRM3R-SR	0.03-3m	
		Diffuse-reflector	JR07		400
Quick		type	JR07-SR	== 700mm	
replace		Through-beam	JT10RF	p	
ment		type	JT10RF-SR	novide 10m	
		Polarization	JRM3RF	1 52	
		reflector type	JRM3RF-SR	0.03-3m	
		Diffuse-reflector	JR07F	ar fe	
		type	JR07F-SR	= 700mm	
Turin	CX-TW	Polarization reflector type	CXM1RDTW	1m	
Twin-		Reflector type	CXM2DTW	2m	404
wired		Diffuse-reflector type	CXS01TW	= 100mm	
	GM	Through-beam	GM30	30m	
Die-cast		type	GM10	10m	406
case		Reflector type	GM5	5m (With K-6 reflector)	
		Diffuse-reflector type	GM05	= 500mm	

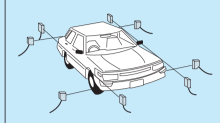
AC/DC Power Supply Photo Sensors

Applications

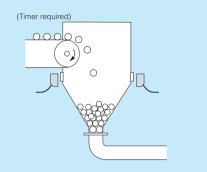




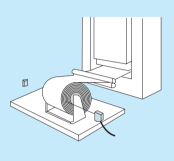
 Detecting position of vehicle in multilevel parking garage



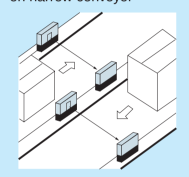
Detecting level of material in hopper



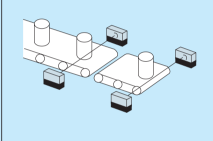
 Detecting of remaining amount of coiled material



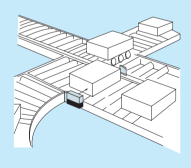
 Detecting passage of objects on narrow conveyor



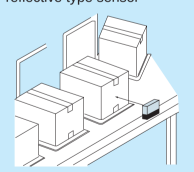
 Detecting comparatively large objects



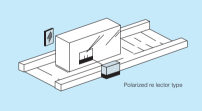
Automatic sorting on shipping line



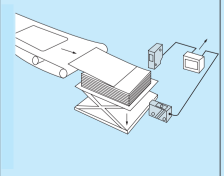
 Detecting cartons with diffusereflective type sensor



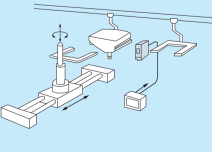
Detecting mirror-like objects



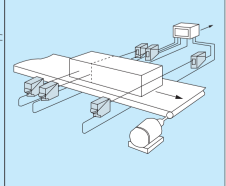
 Detecting height of boardshaped objects on lift



 Detecting objects on conveyor hangers



Sorting by length



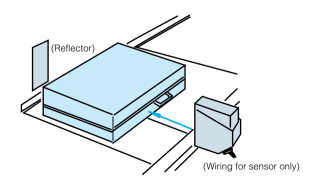


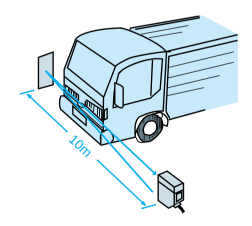
- Long detecting distance of 10 m achieved with reflector type
- Mirror-like objects stably detected
- Single unit simplified wiring
- Stable operation can be checked at a glance with stability indicator

Type

Туре	Detecting distance	Model	Operation mode	Output mode	Power supply
Polarization reflector type	0.5-10m	NAL-M10RP	Light-ON/Dark- ON selectable (with switch)	Relay output 1a	24-240V AC/DC

- Long detecting distance of 10 m ideal for detecting large objects and for use on large conveyors
- Reflector type requires wiring of only one unit, simplifying wiring and reducing cost





- Polarization reflector type for stable detection of glossy objects
- Detecting condition can be checked at a glance with stability indicator

Rating/Performance/Specification

	· ·	•		
	Model	NAL-M10RP		
D	etection method	Polarization reflector type		
Detecting distance		0.5-10m		
Detection object		Mirror-like objects, opaque objects		
Power supply		24-240V AC/DC ±10% 50/ 60Hz		
Po	wer consumption	2W max.		
		Relay output 1a / Rating: 3 A		
Power supply Power consumption Output mode		Output mode (250 VAC max. resis		(250 VAC max. resistance load)
Ra		30 VDC max. resistance load		
Operation mode		Light-ON/Dark-ON selectable		
Response time		15 ms or less		
(Operating angle	30°		
	Light source	Red LED (670nm)		
	Indicator	Operation indicator: orange LED Stability indicator: green LED		
	Switch	Light-ON/Dark-ON selector switch		
	Case	Polycarbonate		
eria	Lens	Acrylic		
Terminal cover		Polycarbonate		
	Mounting bracket	Stainless steel (SUS304)		
	Wiring	Terminal block (with M3.5 screws)		
	Mass	200 g max. (including mounting bracket)		
	Pc	Detection method Detecting distance Detection object Power supply Power consumption Output mode Operation mode Response time Operating angle Light source Indicator Switch Case Lens Terminal cover Mounting bracket Wiring		

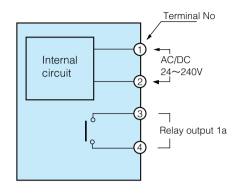
^{*1} With reflector model K-77 (accessory)

Environmental Specification

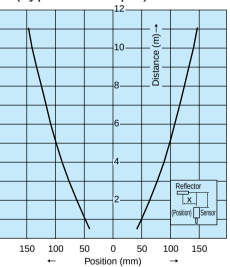
	Ambient light	Sunlight: illumination on light receiving surface 10,000 lx max.		
	Ambient light	Incandescent lamp: illumination on light receiving surface 3,000 lx max.		
	Ambient temperature	−25 - +55 °C (non-freezing)		
neu	Ambient humidity	35-85%RH (non-condensing)		
ronr	Protective structure	IP67		
Environment	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions		
	Shock	500 m/s² / 3 times each in 3 directions		
	Dielectric withstanding	2,000 VAC for 1 minute		
	Insulation resistance	500 VDC, 100 MΩ or higher		

Input/Output Circuit and Connection

Relay output type



Directional Characteristics (Typical Example)



For Correct Use

Panel layout



◆Operation indicator (O.P)

The orange LED is illuminated to indicate operation

◆Stability indicator (STB)

The green LED is illuminated when the received light intensity level is in a range that allows stable activation (120% or higher of the activation level) or stable deactivation (80% or lower of the activation level).

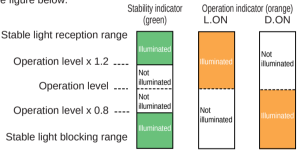
◆D.ON/L.ON selector switch

[D.ON] output activated when light is blocked

[L.ON] output activated when light is received

Indicators

 The operation indicator (orange LED) and stability indicator (green LED) respectively show different received light intensity levels as described in the figure below.



- After aligning the optical axis, use a detection object to block and unblock
 the light beam several times to make sure that the sensitivity level is in a
 range that allows stable activation and deactivation.
- Setting the sensitivity in a range allowing stable operation achieves higher reliability against changes in the operating environment generated after the sensitivity is set.

Detecting distances for different reflectors

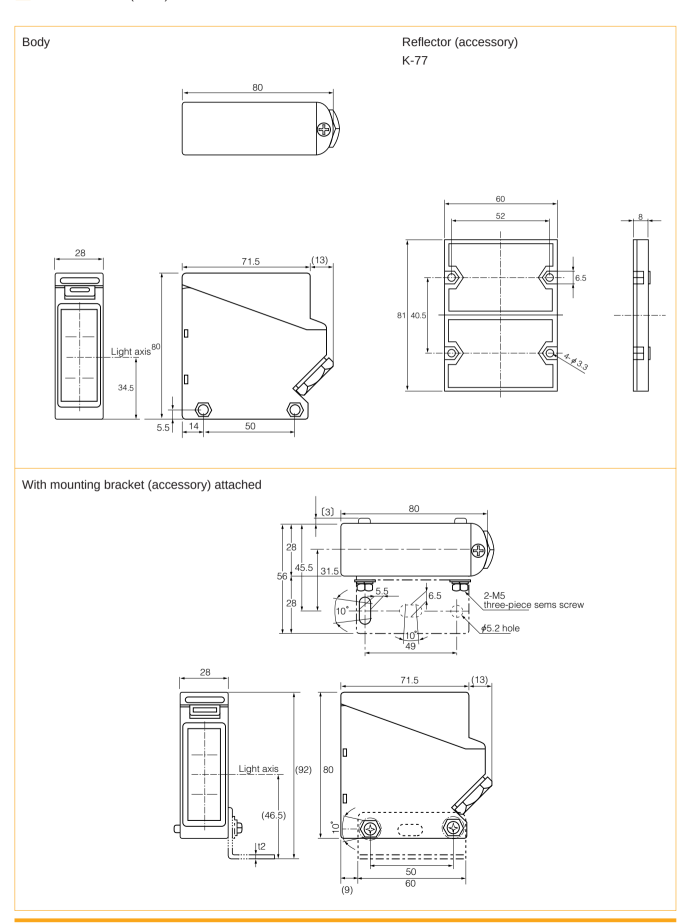
The detecting distance depends on the reflector used.

Reflector model	K-77	K-7	K-71	S-510G
Detecting distance	0.5~10m	0.5~7.5m	0.5~4m	0.5~6m
Remarks	Accessory	Optional	Optional	Optional



- Do not use the sensor for protection of human body.
- For safety applications, ensure safe operation of the detection and control system overall.
- This product is not explosion proof.

Dimensions (in mm)



NEseries



- I Ultimate simplicity
- I Smallest of all AC/DC power supply models (18 x 55 x 35 mm)
 - Longest-in-class detecting distance for accurate detection
 - Polarization reflector type allows stable detection of mirror-like objects
 - Red LED for easy adjustment (through-beam type, polarization reflector type)
 - Dramatically improved stability with original photo IC
 - Capable of adjacent installation with polarization filter (optional) (through-beam type)

Type

Typo	Detecting distance	Mo	del	Output mode	Remarks
Type Detecting distance		Dark-ON mode Light-ON m		Output mode	Remarks
		NE-T10RD	NE-T10R		"-J" indicates models with
1	10m	NE-T10RD-J	NE-T10R-J	Relay output 1c	permanently
Through- beam		NE-T30D	NE-T30		attached cord with
type	30m	NE-T30D-J	NE-T30-J	Sensors with high- speed, long-life photo-	connector.
		NE-M5RD	NE-M5R	MOS relay are available on request.	
Polarization reflector type	0.03-5m	NE-M5RD-J	NE-M5R-J	Contact Takex for details.	
11	1m	NE-R10D	NE-R10		
Diffuse- reflector type	1111	NE-R10D-J	NE-R10-J		

Optional Parts

Туре	Model	Applicable model	Description
	NE-P3	NE-T10R (D)	Hole diameter ϕ 3 For detecting Two plates required
Pinhole plate NE-P5			Hole diameter φ5 distance with plate attached, for attaching to both transmitter and
	NE-P5×1	NE-T30 (D)	Hole diameter 5 × 1 mm see p. 394.
Reflector	K-71	NE-M5R (D)	Detecting distance: 0.03-2m
Reflector	S-510G	INE-INISK (D)	Detecting distance : 0.1-3m
Anti interference	NE-PFA	NE-T10R (D)	Longitudinal polarization filter
filter	NE-PFB	NE-LIOR (D)	Horizontal polarization filter
Mounting	NE-B1	All models	Vertical mounting
bracket	NE-B2	All Illouels	Back-to-back mounting
	FAC-A2R2	NE-TL10R	Cord for sensor For transmitter of 2m
Cord with	FAC-A2R5	NE-TL30	with permanently attached cord through-beam type 5m
connector	FAC-A4R2		with connector For receiver of through-beam 2m
	FAC-A4R5		(-J) type, diffuse-reflective type 5m

Rating/Performance/Specification

NE-R10					
Diffuse-reflector type					
1m max.					
Opaque objects, translucent objects					
/ max.					
max.					
(*2) (*5)					
Light-ON (*4)					
10% max.					
Infrared LED (880 nm)					
icator (red LED)					
ator: green LED					
ustment provided					
rd (Outer dimension: dia.6)					
` '					
0.3 mm2 x 5 cores, 2 m, black					
150g max.					
receivers are available on request.					
(*1) When used with K-7 reflector provided					
(*2) Sensors with high-speed, long-life photo-MOS relay (1a) are available on request (Contact Takex for					
details).					
(*3) Light-ON type separately available.					
(*4) Dark-ON type separately available. (*5) The cable length for a sensor with permanently attached wiring including connector (-J type) is 300 mm.					
lector (-5 type) is 300 mm.					
s 12					
The output of a sensor with permanently attached cable with connector (-J type) is 1a. Sensors of this series are not provided with mounting brackets. Brackets for vertical or back-to-back					
cal or back-to-back					
) di di co					

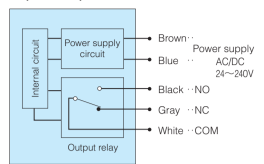
Environmental Specification

_		
	Ambient light	10,000 lx max.
int	Ambient temperature	-25 ~ +55 °C (non-freezing)
	Ambient humidity	35-85%RH (non-condensing)
nme	Protective structure	IP66
Environment	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
En	Shock	100 m/s2 / 3 times each in 3 directions
	Dielectric withstanding	1,500 VAC for 1 minute
	Insulation resistance	500 VDC, 100 MΩor higher



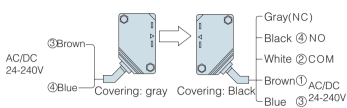
(Mounting bracket optional)

Input/Output Circuit and Connection Connection



Transmitter of the through-beam type only has power supply lines.

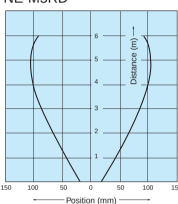
Receiver of through-beam type Polarization reflector type Diffuse-reflective type Transmitter



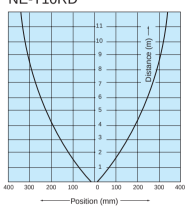
- Circled numbers show connector pin Nos. for -J type
- The output of -J type is 1 a.

Directional Characteristics (Typical Example)

NE-M5RD

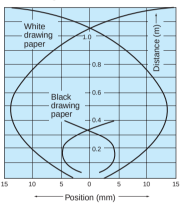


NE-T10RD



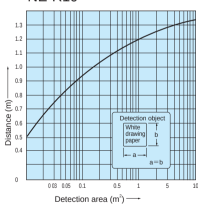
Activation area characteristics





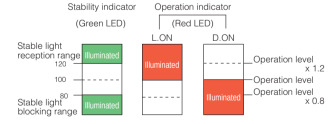
Distance-Area Characteristics (Typical Example)

NE-R₁₀



Indicators

- Indicators allow easy light axis alignment and sensitivity adjustment. Setting the sensitivity in a range allowing stable operation achieves a higher degree of reliability against changes in the operating environment that may be generated after the sensitivity is set.
- The operation indicator (red LED) and stability indicator (green LED) respectively show different received light intensity levels as described in the figure below.



Pinhole Plate (Optional)

Pinhole plates as described below are available for throughbeam type models. Use of pinhole plates reduces the smallest allowable detected object diameter and activation area.

Pinhole Plate



NE-P3

 $(\phi 3mm)$





NE-P5 NE-P5×1 $(\phi 5 mm)$ $(5 \times 1 mm)$



Detecting distance with plates attached to both transmitter and receiver

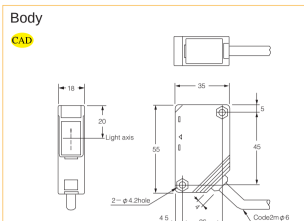
Sensor model	Pinhole plate model				
Serisor moder	NE-P3	NE-P5	NE-P5×1		
NE-T10R (D)	1m	3m	0.7m		
NE-T30 (D)	3m	7m	2m		

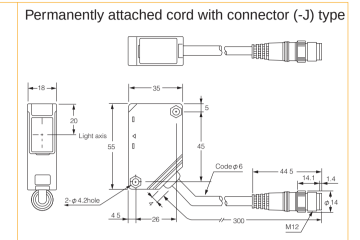
Detecting Distances for Different Reflectors (for model NE-M5RD)

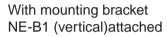
The detecting distance depends on the reflector used.

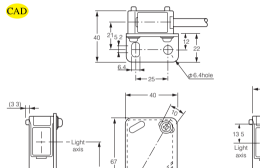
Reflector model	Detecting distance
K-7	0.03~5m
K-71	0.03~2m
S-510G	0.1 ∼3m

Dimensions (in mm)

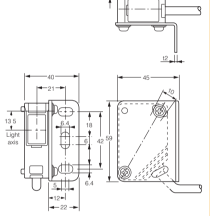






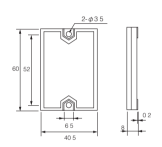


With mounting bracket NE-B2 (back-to-back)attached



The NE Series sensors are not provided with mounting brackets however two types of brackets are optionally available. The tightening torque for the sensor body and mounting bracket should be 0.8 $N\cdot m$ max.

Reflector K-7



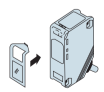
Effective reflecting surface: 56 x 36 mm Mounting: secured with M3 screws (alternatively adhesive may be used) Protective structure: IP 67

Attachment of Anti Interference filter (optional)

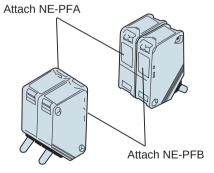
Model

NE-PFA (longitudinal polarization) NE-PFB (horizontal polarization)

Use of filters allows adjacent mounting of through-beam type sensors. For adjacent mounting of two sensors, use the longitudinal type for one pair and horizontal type for the other.



Insert into grooves at the top and bottom of the lens side of the transmitter and receiver.

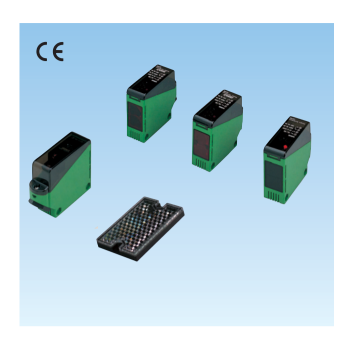


May be attached to model NE-T10R (D). The detecting distance with the filters attached is up to 5 m.



- Do not use the sensor for protection of human body.
- For safety applications, ensure safe operation of the detection and control system as a whole.
- This product is not explosion proof.





- Fully open terminal block for ease of wiring
- Compatibility with broad range of power supply voltages, therefore, allowing global use
 - Polarization reflector for stable detection of mirror-like objects
 - Red LED for easy adjustment
 - Improved resistance to noise with original photo IC

Type

Туре	Detecting distance		Model	Timer feature	Operation mode	Output mode
	20m		NA-T20R	_		
			NA-T20RF	Provided		
		nce ted	NA-T20RA%		Light-ON/	Relay output
(10m	Anti interference filter integrated	NA-T20RB%		Dark-ON selectable (Models with "F" at the end of the	
Through- beam type	10111		NA-T20RFA*	Provided		
beam type			NA-T20RFB*			
			NA-T30		model No. is Light-ON/Dark-	1a
	30m		NA-T30F	Provided	ON and timer function	
			NA-M7R	_	selectable	
Polarization reflector type	0.03-7m		NA-M7RF	Provided		
11	1m		NA-R10			
Diffuse- reflector type			NA-R10F	Provided		

^{*}Interference between models with the "A" and "B" designation at the end of model Nos. is prevented.

Optional Parts

•				
Type	Model	Applicable model	•	
Pinhole sticker	AP35	NA-T20R NA-T20RF NA-T30 NA-T30F	Detecting distance with stickers attached to both transmitter and receiver of NT-T20R(F) \$\phi\$3mm\daggers\da	
Reflector	K-71 S-510G	NA-M7R NA-M7RF	Detecting distance: 0.03-3.5m Detecting distance: 0.1-4m	
Bushing rubber	JV7	All models	Compatible cable diameter: 6-8 mm	

Mounting brackets are accessories.



Rating/Performance/Specification

	Type		Basic type		Multifunctional type (with timer)			
	Model	NA-T20R	NA-M7R	NA-R10	NA-T20RF	NA-M7RF	NA-R10F	
	Detection method	Through-beam type	Polarization reflector type	Diffuse-reflector type	Through-beam type	Polarization reflector type	Diffuse-reflector type	
	Detecting distance	20m max.	0.03-7m max(*1)	1m max. (*2)	20m max.	0.03-7m max. *1)	1m max (*2)	
	Detection	Opaque object	Mirror-like objects,	Opaque objects,	Opaque object	Mirror-like objects,	Opaque objects,	
	object	of \$\phi\$ 22 min	opaque objects	translucent objects	of \$\phi\$ 22 min	opaque objects	translucent objects	
	Power supply			24-240V AC/DC				
nce	Power	Transmitter: 1.5 W max.	2 \//	2 W max.		2 \//	may	
rma	consumption	Receiver: 2 W max.	Z VV			2 W max.		
erfc	Output mode		Relay output 1a / Rating: 3 A					
d/gu	Output mode		(250 VAC m	ax. resistance load	30 VDC max. resi	stance load)		
Rating/performance					• Light-ON	/Dark-ON selectab	le	
	Operation				Light-ON/Dark-ON selectable Timer function selectable			
	mode	Light-	ON/Dark-ON selec	table.		e between on-delay, off-delay,		
	mode				one-shot and timer disabled (with switch)			
					Delay time: 0.1-5 s			
	Response time	10ms						
	Hysteresis			10% max			10% max	
	Operating angle	3° (at receiver)	30° (at reflector)		3° (at receiver)	30° (at reflector)		
	Light source (wavelength)	Red LED	ted LED (700 nm) Infrared LED (880 nm)		Red LED	(700 nm)	Infrared LED (880 nm)	
	Indicator		Operation indicator (red LED)					
	Volume (VR)			Sensitivity	Delay time	adjustment	Sensitivity adjustment	
		- (*3)		adjustment	,	•	Delay time djustment	
ا _					FUNCTION.SW p		N. Asida DadaON	
tio	Switch (SW)	Light-∩N.	/Dark-ON select	or switch		lelay ○side…Light-0 lelay ○side…Light-0		
ica	· · · · · · · · · · · · · · · · · · ·	2.8.10	Baik Olf Coloce	or owncom	OST.: one-shot Oside···Light-ON Oside···Dark-O			
Specification					NORM.: timer disabled			
Spe	Material		Lens: acr	ylic / Case: heat-re	esistant ABS / Cover: acrylic			
	Connection			Terminal block (v	· · · · · · · · · · · · · · · · · · ·			
	Mass	Transmitter: about 150 g./	About	170 a	Transmitter: about 150 g./	About	170 g	
	เขเนออ	Receiver: about 170 g		_	Receiver: about 170 g	About	9	
	Notes		When used with K					
	110103					provided for receivers are available on request.		

Environmental Specification

Ambient light	10,000 lx max.
Ambient temperature	-25 ~ +55 °C (non-freezing)
Ambient humidity	35-85%RH (non-condensing)
Protective structure	IP66
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
Shock	100 m/s2 / 3 times each in 3 directions
Dielectric withstanding	1,500 VAC for 1 minute
Insulation resistance	500 VDC, 100 MΩ or higher
	Ambient temperature Ambient humidity Protective structure Vibration Shock Dielectric withstanding



Compatible to DIN-PG11

The ground hub may be made to conform to DIN PG11. Add λ -PG Ξ at the end of the model No. for ordering.

Ground hub bushing rubber Standard models are provided with linings compatible with cables of 9-11 mm in diameter. When using cables of 6-8 mm, use optional bushings.

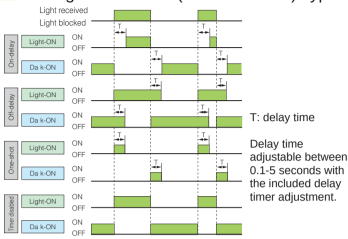
NA

Input/Output Circuit and Connection

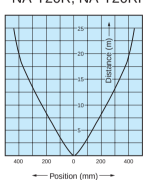
Terminal No. Relay contact output a1 3 AC/DC 24~240V

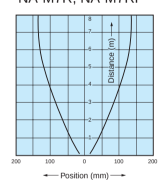
(Note) Transmitter of the through-beam type only has power supply lines.

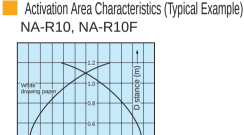
■ Timing Chart for "F" (multifunctional) Type



Directional Characteristics (Typical Example) – NA-T20R, NA-T20RF NA-M7R, NA-M7RF

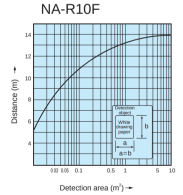






Position (mm)

Distance-Area Characteristics (Typical Example) NA-R10



Pinhole

Pinhole stickers as described below are optionally available for throughbeam type models. Use of pinhole stickers reduces the smallest allowable detection object diameter and activation area.

Attach the sticker with either the top or bottom side up for aligning either of the holes with the light axis. (The stickers are designed to allow automatic alignment of the light axis and a pinhole by aligning the "sticker" to the concave part of the sensor with either top or bottom side up.) Do not cut the sticker in two pieces.

Applicable model NA-T20R NA-T20RF Detecting distance with sticker attached to both transmitter and receiver

Pinhole	Ф3	φ5
Detecting distance	1m	3.5m

Applicable model NA-M7R NA-M7RF

Ф5

Model AP35a

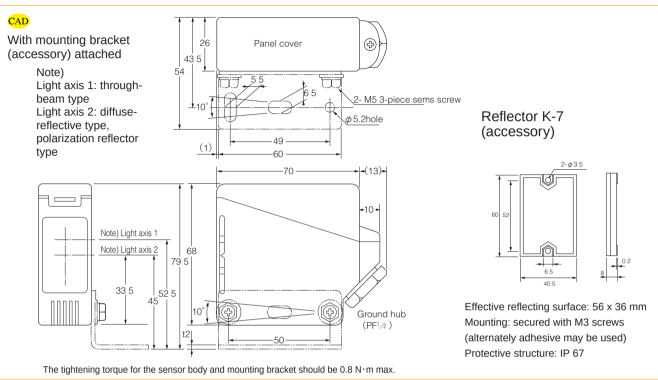
Reflector model	Detecting distance
K-7	0.03~7 m
K-71	0.03~3.5m
S-510G	0.1 ∼4 m

Detecting Distances for Different Reflectors

· ·	•	
Applic	able model	



Dimensions (in mm)



Panel layout and functions

Diffuse-reflective type NA-R10



The switch is provided for selecting between Light-ON and Dark-ON modes. Turn the switch to L.ON or D.ON for Light-ON or Dark-ON mode respectively. Be sure to turn all the way to the end.

(Provided on NA-TR20R, NA-M7R and NA-R10)

Diffuse-reflective type with timer



OP.L (operation indicator)

Red LED is illuminated when output relay is activated.

• FUNCTION

Rotary switch for selecting between functions, used for specifying the output relay timer function or operation mode.

TIME

Delay time adjustment for use of the timer feature. Time is adjustable between 0.1 and 5 seconds.

SENS

Sensitivity adjustment. Turning clockwise increases the sensitivity.

"F" (multifunctional type)

 Configure settings with FUNCTION switch on the panel.

Dark-ON setting



One-shot

Signal output for specified period after detection.



Off-delay

Signal extended by specified period



On-delay

Signal output after specified delay time after detection



Time disabled





- Do not use the sensor for protection of human body.
- For safety applications, ensure safe operation of the detection and control system overall.
- This product is not explosion proof.

Jseries



- Quick replacement feature
- 3 openings for cables
 - Metal and mirror-like objects are detected
 - Flat body integrating many functions
 - Offers much larger wiring space



Туре

Туре	Detecting distance	Model	Timer feature	Operation mode	Output mode
	10m	JT10R			Relay output 1a
Through- beam type		JT10R-SR		Light-ON/	Triac output
		JRM3R	Not	Dark-ON selectable	Relay output 1a
Polarization reflector type	0.03-3m	JRM3R-SR	provided	with switch on bottom of sensor	Triac output
11	700mm	JR07		unit	Relay output 1a
Diffuse- reflector type		JR07-SR			Triac output
	10m	JT10RF		Light-ON/ Dark-ON	Relay output 1a
Through- beam type	10111	JT10RF-SR		and timer	Triac output
		JRM3RF	Provided	range selectable	Relay output 1a
Polarization reflector type	700mm	JRM3RF-SR	riovided	switching between Light-ON and Dark-ON and between	Triac output
11		JR07F		timer functions with FUNCTION switch	Relay output 1a
Diffuse- reflector type		JR07F-SR		on bottom of sensor unit	Triac output

Optional Parts

Type	Model	Applicable model	Description	
Pinhole sticker	JP37	JT10R JT10R-SR JT10RF JT10RF-SR		One sticker contains $\phi 3$ and $\phi 5$ holes. Two stickers are required for attaching to both transmitter and receiver.
Bushing rubber	JV7	All models	Compatible cable diameter: 6-8 mm	

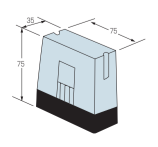
Mounting brackets are accessories.

Rating/Performance/Specification

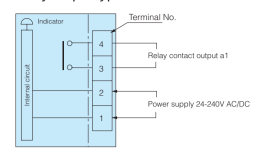
	Туре			Basic type		Multifunctional type		
	Model	Relay output	JT10R	JRM3R	JR07	JT10RF	JRM3RF	JR07F
	Model	Triac output	JT10R-SR	JRM3R-SR	JR07-SR	JT10RF-SR	JRM3RF-SR	JR07F-SR
	Dete	ction method	Through-beam type	Polarization reflector type	Diffuse-reflector type	Through-beam type	Polarization reflector type	Diffuse-reflector type
	Detec	ting distance	10m max.	0.03-3m max(*1)	700mm max (*2)	10m max.	0.03-3m max(*1)	700mm max (*2)
	Doto	ction object	Opaque object of	Mirror-like objects,	Translucent objects	Opaque object of	Mirror-like objects,	Translucent objects
4	טפט	Clion object	φ 16 min	opaque objects	opaque objects,	φ 16 min	opaque objects	opaque objects,
ance	Pov	ver supply			24-240V AC/DC	±10% 50/60Hz		
orma	Powe	r consumption	2 W max. (transmitter/receiver)	2 W	max.	2 W max. (transmitter/receiver)	2 W	max.
erfc	Out	put mode		Relay outpu	ıt 1a / Rating: 2 A (250 VAC max. res	istance load	
Rating/performance		.put mode		Triac outpu	t / Rating: 3.5 mA	min., 100 mA max.	(250 VAC)	
Rati						• Liaht-O	N/Dark-ON selecta	ble
	Operation mode					unction selectable		
		Light-ON/Da	Light-ON/Dark-ON selectable. (with swit		Selectable between	en on-delay, off-delay,	one-shot and timer	
							disabled (with switch)	
					Delay time: 0.1-1 s, 1-10 s			
		oonse time	Relay o		-	Triac output: 12ms max.		400/
		/steresis			10% max.			10% max.
		rating angle	5% (at receiver)	30° (at reflector)		5% (at receiver)	30° (at reflector)	
	Light source (wavelength)		Red		Infrared LED		LED	Infrared LED
	Indicator	Transmitter P.L. power	, ,	OP.L: operation indicator (red LED)	Transmitter P.L: pow	,	OP.L: operation indicator (red LED)	
		Receiver OP.L: operati		STB: stability indicator	Receiver OP.L: operation indicator (red LED) STB: stability indicator (green LED)		STB: stability indicator	
			STB: stability indicator (green LED) (green LED)		(green LED)	STB. Stability Indicate	or (green LED)	(green LED) Sensitivity adjustment
	Vol	ume (VR)			Sensitivity adjustment	ent Delay time adjustment		Delay time adjustment
				FUNCTION.SW provided (selects betw		vided (selects between	· · ·	
						OND.: on-delay OFD.: off-delay	À: Light-ON ▲: [Oark-ON
tion						OFD.: off-delay		
Specification	Sw	itch (SW)	Light-O	N/Dark-ON selecto	r switch			
ecif	0		(integrate	ed on bottom of ser	nsor unit)		lector switch provided	
Sp							ween 0.1 and 1 second ween 1 and 10 seconds	
						(Sliding switch integrated on bottom of sensor unit)		
	Cas	e material			Acrylic	resin		
	Co	nnection				vith M3.5 screws)		
		N4	About 250 g max.	252	· · · ·	About 250 g max.	0.55	
		Mass	(transmitter/reflector)	250g	max.	(transmitter/reflector)	250g	max.
		Notos	(*1) When used w	th K-7 reflector provi	ded (*3) Wh	ile the response time	e is fast, use at a swi	tching frequency of
Notes				g paper 30/ı	min max. is recomm	ended in view of the	life of the relay.	

Environmental Specification

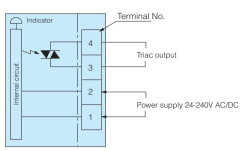
		•
	Ambient light	10,000 lx max.
L	Ambient temperature	-25 ~ +55 °C (non-freezing)
ment	Ambient humidity	35-85%RH (non-condensing)
ronr	Protective structure	IP66
Environi	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
Ш	Dielectric withstanding	1,500 VAC for 1 minute
	Insulation resistance	500 VDC, 100 M Ω or higher



Input/Output Circuit and Connection Relay output type



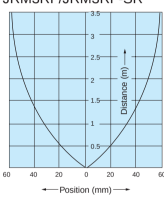
Triac output type



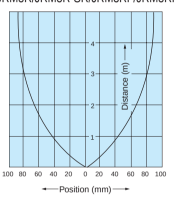
Directional Characteristics (Typical Example) JT10R/JT10R-SR JT10RF/JT10RF-SR

Ê Distance

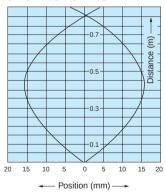
JRM3R/JRM3R-SR JRM3RF/JRM3RF-SR



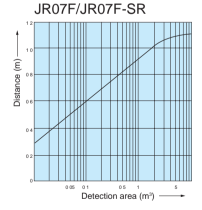
With 2 reflectors (K-7) for JRM3R/JRM3R-SR/JRM3RF/JRM3RF-SR



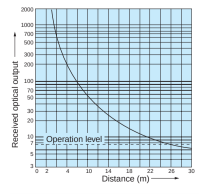
Activation Area Characteristics JR07/JR07-SR JR07F/JR07F-SR



Distance-Area Characteristics (Typical Example) JR07/JR07-SR



Distance-output Characteristics (Typical Example) JT10R/JT10R-SR JRM3R/JRM3R-SR JT10RF/JT10RF-SR JRM3RF/JRM3RF-SR



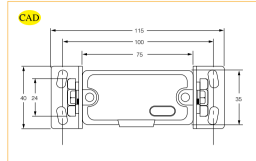
Operation level

Distance (m) -

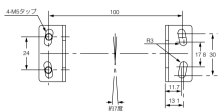
JR07F/JR07F-SR Received optical output Operation level Distance (m)

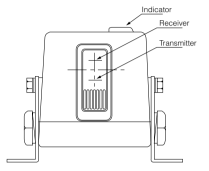
JR07/JR07-SR

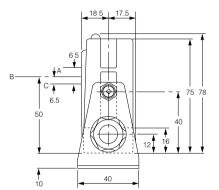
Dimensions (in mm)



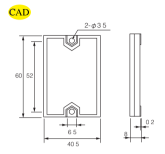
Mounting hole dimensions







Reflector K-7 (provided for polarization reflector type)



Effective reflecting surface: 56 x 36 mm

Mounting: secured with M3 screws (alternatively adhesive may be used)

Protective structure: IP 67

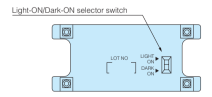
- A: through-beam type light axis and reflective type light reception axis
- B: reflective type light axis center
- C: reflective type light emission axis

- JIS B 0202 PF1/2 screws used
- Compatible cable diameter: 9-11 mm
- When using cable diameters of 6-8 mm, use optional bushings <JV7>.

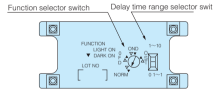
Operation Mode Setting and Switching

Switches for selecting the operation mode and timer function are on the bottom of the sensor unit.

Basic type



Multifunctional type

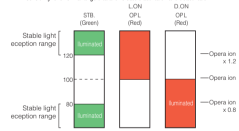


Indicators

The STB stability indicator (green LED) and OP.L operation indicator (red LED) respectively show different received light intensity levels as described in the figure below.

figure below.

After aligning the optical axis and adjusting the sensitivity, use a detection object to block and unblock the light beam several times to make sure that the sensitivity level is in a range that allows stable activation and deactivation.



Setting the sensitivity in a range allowing stable operation achieves higher reliability against changes in the operating environment generated after the sensitivity is set.

Description of Volumes

 Basic diffuse-reflective type JR07*JR07-SR



 Multifunctional diffuse-reflective type JR07F•JR07F-SR

Sensitivity adjustment

Delay time adjustment

Multifunctional type receiver

JTR10RF•JTR10RF-SR Polarization reflector type JRM3RF•JRM3RF-SR



Delay time adjustment

Pinhole (Optional)

Pinhole stickers as described below are optionally available for through-beam type models. Use of pinhole stickers reduces the smallest allowable detection object diameter and activation area. Attach the sticker with either the top or bottom side up for aligning either of the holes with the light axis (see

Attach the sticker with either the top or bottom side up for aligning either of the holes with the light axis (see Dimensions). (The stickers are designed to allow automatic alignment of the light axis and a pinhole by the alignment of the sticker to the concave part of the sensor with either top or bottom side up. Do not cut the sticker in two pieces.)

φ3 φ7

Detecting distance with sticker attached to both transmitter and receiver

Pinhole	φ 3	φ7
Detecting distance	2.5m	6m

CX-TWseries



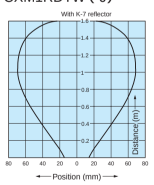
- M18 cylindrical, twin-wired
- Readily replaceable with limit switch
- Polarization reflector for stable detection of mirror-like objects
 - Greatly improved environmental resistance with water resistance of IP 66 is achieved by enhanced resin molding and enhanced robustness, etc.
 - Permanently attached cable and connector styles available

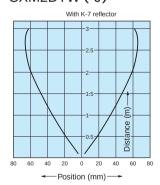
Type

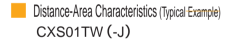
Туре	Detecting distance	Model	Operation mode	Output mode
Polarization reflector type	1m	CXM1RDTW		
Reflector type	2m	CXM2DTW	Dark-ON / Light-ON	2-wire AC current output
Diffuse-reflector type	100mm	CXS01TW		

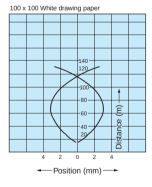
*Connector types available for all models; "-J" added at the end of model No.

Activation Area Characteristics(Typical Example) CXM1RDTW (-J) CXM2DTW (-J)

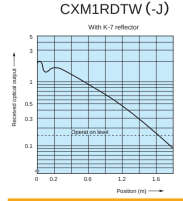


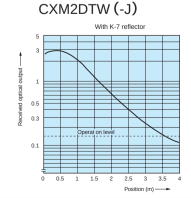


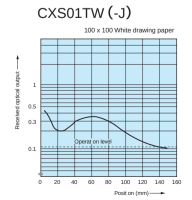




Distance-output characteristics (Typical Example)







CX-TW

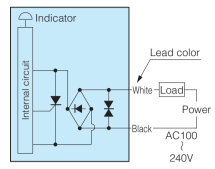
Rating/Performance/Specification

	Model	Permanently attached	CXM1RDTW CXM2DTW		CXS01TW	
Rating/performance		cord type Connector type	CXM1RDTW-J	CXM2DTW-J	CXS01TW-J	
	Detection method		Polarization reflector type	Reflector type	Diffuse-reflector type	
	Detecting distance		1m *1	2m *1	100mm *2	
	Power supply		100-240V AC ±10% 50/ 60Hz			
for	Current consumption		1.5 max.			
per	Output mode		2-wire AC current output / Rating: 7-200 mA			
ng/	Operation mode		Dark-ON		Light-ON	
Rati	Residual voltage (when activated)		10V			
Œ.	Hysteresis			_	20% max	
	Response time		30ms max			
	Operating angle		30°(Reflector)			
	Light source (wavelength)		Red LED (700nm)	Infrared LED (900nm)	Infrared LED (910nm)	
	Indicator		Operation indicator: red LED			
	Materia	Lens	Acrylic	Polycarbonate	Acrylic	
		Case				
_	Wiring Permanently attached cord type					
Specification	vviiiig	Connector type	M12 x 1. 0 4-pin			
ica	Mass Permanently attached cord type		75 g max. 30 g max.			
ecif		Connector type				
Spe	Notes		Do not use reflectors		*2 With 50 x 50 mm	
			other than K-7.		white drawing paper	
			(*1) When used with K-7 reflector provided (slit plate model CX-P) optionally available			
			For connector type (-J), cable with connector model			
			CX-C4 is optionally available.			

Environmental Specification

Environmen	Ambient light	5,000 lx max.		
	Ambient temperature	–25 - +55 °C (non-freezing)		
	Ambient humidity	35-85%RH (non-condensing)		
	Protective structure	IP66		
	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions		
	Dielectric withstanding	1,500 VAC for 1 minute Between entire power supply and case		
	Insulation resistance	500 VDC, 100 M Ω or higher Between entire power supply and case		

Input/Output Circuit and Connection

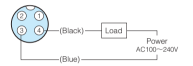


Be sure to connect power supply via a load.

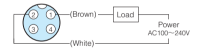
Direct output may damage the internal elements.

Connector type

CXS01TW-J Diffuse-reflector type

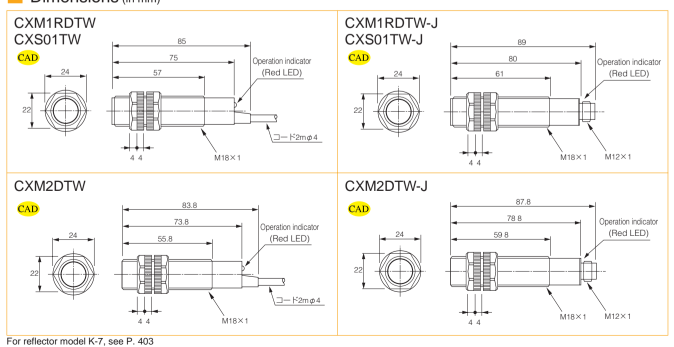


CXM1RDTW-J Polarization reflector type CXM2DTW -J Reflector type



*Colors in parentheses show colors of wires for use with the optional cable with connector (model: CX-C4).

Dimensions (in mm)





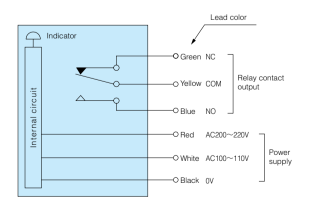


- Relay output available with commercial power supply
- Robust die-cast case
 - All models provided with operation indicator (diffusereflective model GM05 also with sensitivity adjustment)
 - Simplified wiring only of one unit (reflective type)

Type

Туре	Detecting distance	Model	Operation mode	Output mode	
(1)	30m	GM30			
Through- beam typea	10m	GM10	Dark-ON	Polav output 1c	
Reflector type	0.2-5m (K-6 reflector)	GM5		Relay output 1c	(reflector optional)
Diffuse-reflector type	500mm	GM05	Light-ON		

Input/Output Circuit and Connection



Model GM30 GM10

- Model GM30 The COM and NO contacts are closed when light is blocked.
 - The COM and NC contacts are closed when light is received.
 - Cut off any unused cord to prevent unwanted contact.

Model GM5

- The COM and NO contacts are closed when light is blocked.
- The COM and NC contacts are closed when light is received.

Model GM05

- The COM and NO contacts are closed when light is received.
- The COM and NC contacts are closed when light is blocked.
- Cut off any unused cord to prevent unwanted contact.



Rating/Performance/Specification

	М	odel	GM30	GM10	GM5	GM05	
Rating/performance	Detection method		Through-beam type		Reflector type	Diffuse-reflector type	
	Detecting distance 30m		30m	10m	0.2-5m *	500mm	
	Detection object Opaque		Opaque object	of ϕ 24 mm min			
	Power	Power supply		AC 100V, 110V / 200\	/, 220V±10% 50/60Hz		
l/pei	Power consumption Trans		Transmitter: 1.2 VA max	ransmitter: 1.2 VA max. / Receiver: 1 VA max. 1.1 VA max.		1.8 VA max.	
Rating	Output mode		Relay output 1c / Rating: 2 A (250 VAC) max. resistance load				
	Operation mode		Dark-ON			Light-ON	
	Respoi	nse time		25ms	max.		
	Ambie	ent light	10,000 lx max.	13,000 lx max.	20,000 lx max.	50,000 lx max.	
	Light source	(wavelength)		Infrare	d LED		
	Indi	cator	Transmitter: power	indicator (red LED)	Operation indicator (red LED)		
			Receiver: operation	indicator (red LED)	oporation mai	odioi (iod EED)	
	Volum	ne (VR)				Sensitivity adjustment provided	
	Materia -	Case	Zinc die-cast				
	a.o.i.a	Lens	Glass				
			Permanently attached cab	,	Permanently attached cab	ole (Outer dimension: dia.6)	
	Connection (*5)		Transmitter: 0.5 mm2 x 3cores, 1 m,		0.3 mm2 x 6 cores, 1 m,		
			Receiver: 0.3 mm2 x 6cores, 1 m,				
	Mass		Transmitter: 390 g max. / Receiver: 390 g max.		420g max.		
L C			Transmitter model:	Transmitter model:	With K-6 reflector	*Standard detection	
catic			GM30 (L)	GM10 (L)		object: 200 x 200 mm	
Specification			Receiver model:	Receiver model:		white drawing paper	
Spe			GM30 (R)	GM10 (R)			
				uely downward from above			
			 Mounting brackets provi 	ded			
	NI						
	Notes						

Environmental Specification

Environment	Ambient temperature	-10 ~ +50 °C (non-freezing)	
	Ambient humidity	35-85%RH (non-condensing)	
	Protective structure	IP54	
	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions	
	Dielectric withstanding	1,500 VAC for 1 minute	
	Insulation resistance	500 VDC, 20 MΩ or higher	

