

- 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		
	OCC	Anti interference filter integrated	NA-T20RA*		Models with "F" at the end of the	Relay output
( <b>†</b> )	10m		NA-T20RB%			
Through- beam type	10111		NA-T20RFA※	Provided		
beam type	†av		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		

<sup>\*</sup>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\distance 1.3mm\distance 2.3mm\distance 2.3	One sticker contains $\phi$ 3 and $\phi$ 5 holes. Two stickers required for attachment to both transmitter and receiver.
Reflector		NA-M7R	Detecting distance: 0.03-3.5m	
	S-510G	NA-M7RF	Detecting distance : 0.1-4m	
Bushing rubber	JV7	All models	Compatible cable diameter: 6-8 mm	

Mounting brackets are accessories.



# Rating/Performance/Specification

	Туре	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 <b>\$\phi\$</b> 22 min	opaque objects	translucent objects	of <b>\$\phi\$</b> 22 min	opaque objects	translucent objects
Rating/performance	Power supply	24-240V AC/DC ±10% 50/60Hz					
	Power	Transmitter: 1.5 W max.	2 W	may	Transmitter: 1.5 W max.	2 W max.	
	consumption Receiver: 2 W max.		Z W IIIax.		Receiver: 2 W max.	Z W IIIax.	
	Output mode Relay output 1a / Rating: 3 A						
	Output mode		(250 VAC m	ax. resistance load	I 30 VDC max. resistance load)		
					<ul> <li>Light-ON/Dark-ON selectable</li> </ul>		
	Operation	Light-ON/Dark-ON selectable.			Timer function selectable		
	mode				Selectable between on-delay, off-delay,		
	mode				one-shot and timer disabled (with switch)		
					Delay time: 0.1-5 s		
	Response time	10ms			s max.		
	Hysteresis			10% max	<del></del>		10% max
	Operating angle	3° (at receiver)	30° (at reflector)		3° (at receiver)	30° (at reflector)	
	Light source (wavelength)	Red LED (700 nm)		Infrared LED (880 nm)	Red LED (700 nm) Infrared I		Infrared LED (880 nm)
	Indicator	Operation indi			cator (red LED)		
	Volume (VR)			Sensitivity	Delay time	adjustment	Sensitivity adjustment
	7 5 10 11 11 11 11 11	- (*3)		adjustment	20.0,		Delay time djustment
					FUNCTION.SW		
tion	Switch (SW)	Light-ON/Dark-ON selector switch			OND.: on-delay		
ica					OST.: one-shot		
Specification				NORM.: timer disabled			
Sp	Material	-			esistant ABS / Cover: acrylic		
	Connection	Terminal block (			,		
	Mass	Transmitter: about 150 g./	About	170 a	Transmitter: about 150 g./ Receiver: about 170 g	About	170 a
		Receiver: about 170 g		_			
	Notes		When used with K With 200 x 200 m				
		(*3)	Sensors with sens	sitivity adjustment p	rovided for receive	ers are available or	request.

### Environmental Specification

	Ambient light	10,000 lx max.	
	Ambient temperature	-25 ~ +55 °C (non-freezing)	
int	Ambient humidity	35-85%RH (non-condensing)	
Environment	Protective structure	IP66	
viro	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 M $\Omega$ or higher	



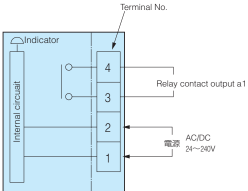
#### Compatible to DIN-PG11

The ground hub may be made to conform to DIN PG11. Add  $\times$ -PG $\Xi$  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.

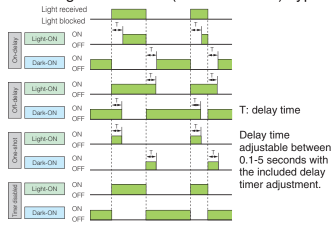
# NA

#### Input/Output Circuit and Connection

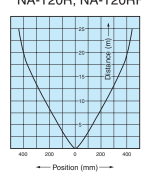


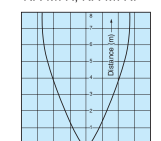
(Note) Transmitter of the through-beam type only has power supply lines.

### Timing Chart for "F" (multifunctional) Type



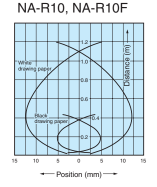
Directional Characteristics (Typical Example) – NA-T20R, NA-T20RF NA-M7R, NA-M7RF





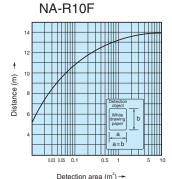
Position (mm)

Model AP35a



Activation Area Characteristics (Typical Example)

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

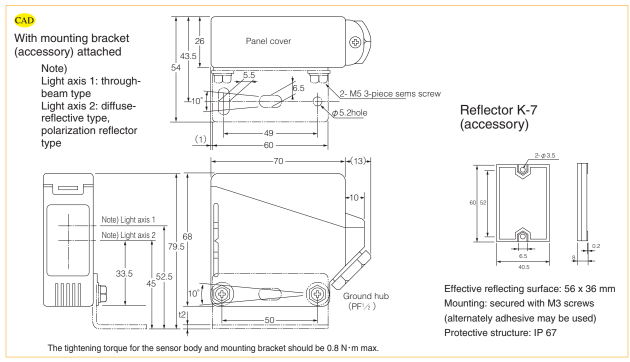
Pinhole	Ф3	φ5	
Detecting distance	1m	3.5m	

#### Detecting Distances for Different Reflectors

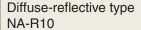
Applicable model NA-M7R NA-M7RF

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

#### Dimensions (in mm)



#### Panel layout and functions





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 NA-R10F



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.

• IIME

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.