

# Mini-G series

Embedded Amplifier Photo Sensors



- Ultra small size ideal for embedded use
- IP 67 water resistance for wet environments
- Stability output is provided
- High-speed response of 0.35 ms
- High-powered light penetrating business cards: GT1SN, GT1N
- Long detecting distance of 10 m: GT3RSN
- High-performance detection at shorter distance: GS5SN, GS5N
- Less affected by background: limited reflection type
- Easy light axis alignment: red LED type

## Type

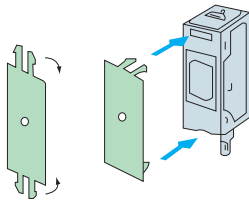
Detection method	Detecting distance	Model		Operation mode	Output mode	
		Side-on type	Head-on type			
① Through-beam type	1m	GT1SN	_____	Light-ON/ Dark-ON selectable (with switch)	NPN Open collector	
	7m	_____	GT1N			
	10m	_____	GT3N			
	7m	GT3RSN	_____			
② Reflector type	0.01~2m	GSM2RSN	_____			PNP output type also available
	③ Diffuse-reflective type	70mm	GS5SN			
400mm		GS20RSN	_____			
300mm		_____	GS20RN			
300mm		GS20SN	_____			
200mm		_____	GS20N			
④ Limited reflection type		1~40mm	GSZ3SN	_____		
3~30mm	GSZ3RSN	_____				

## Optional Parts

Type	Model	Pinhole diameter	Applicable model and detecting distance (attached to both transmitter and receiver)	
Pinhole plate (SUS)	<b>GP1</b>	φ 1mm	<b>GT3RSN</b> .....400mm <b>GT7SN</b> .....300mm	Two plates required for attaching to both transmitter and receiver.
	<b>GP2</b>	φ 2mm	<b>GT3RSN</b> .....1m <b>GT7SN</b> .....1m	
	<b>GP3</b>	φ 3mm	<b>GT3RSN</b> .....3m <b>GT7SN</b> .....2.5m	
	<b>GP5-1</b>	5 x 1mm	<b>GT3RSN</b> .....2m <b>GT7SN</b> .....1.7m	

(Models GT1N is provided with stick-on pinhole sheets.)

### • Attachment of pinhole plate



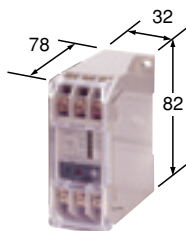
Manually bend the top and bottom parts at the base and insert the bent parts into the sensor slits.

Protective cover	<b>G-MSB1</b>	Applicable to side-on type	Rigid SUS covers for protecting sensors and reflectors from impact, etc. See p. 211 for details.
	<b>G-MTB1</b>		
	<b>G-K7B</b>	Applicable to K-7 and K-71 reflectors	

### • Applicable power supply unit

PS series

High capacity of 200 mA at 12 VDC



(General-purpose type) PS3N  
PS3N-SR  
(Multifunctional type) PS3F  
PS3F-SR

# Mini-G

## Rating/Performance/Specification

Type	Side-on	GT1SN	—	GT3RSN	GT7SN	GSM2RSN	GS5SN	GS20RSN	GS20SN	GSZ3SN	GSZ3RSN
	Head-on	GT1N	GT3N	—	—	—	GS5N	GS20RN	GS20N	—	—
Detection method	Through-beam type					Reflective type	Diffuse-reflective type			Limited reflection type	
Detecting distance	1m	7m	10m	7m	0.01~2m*	70mm	400mm (GS20RSN) 300mm (GS20RN)	300mm (GS20SN) 200mm (GS20N)	1~40mm	3~30mm	
Detection object	φ 6mm (Min.) Opaque					—	50 x 50 mm white drawing paper	100 x 100 mm white drawing paper		—	
Power supply	24V DC ±10% / Ripple 10% max.										
Current consumption	Transmitter: 23mA max. Receiver: 18 mA max.		Transmitter: 20mA max. Receiver: 18 mA max.		Transmitter: 23mA max. Receiver: 18 mA max.		20mA max.	25mA max.	20mA max.	22mA max.	20mA max.
Output mode	Control output	NPN open collector output Rating: sink current 100 mA (30 VDC) max. (PNP output type also available)									
	Stability output	NPN open collector output Rating: sink current 50 mA (30 VDC) max. (PNP output type does not have stability output)									
Operation mode	Light-ON/Dark-ON selectable (with switch)										
Response time	0.35ms max.										
Hysteresis	—						10% max.				
Operating angle	30° (at receiver)	10° (at receiver)				30° (at reflector)	—				
Light source (light wavelength)	Infrared LED (880nm)		Red LED (700nm)	Infrared LED (880nm)	Red LED (700nm)	Red LED (900nm)	Red LED (700nm)	Red LED (900nm)	Red LED (900nm)	Red LED (900nm)	Red LED (700nm)
Indicator	Transmitter: Power indicator (red LED) Receiver: Operation indicator (red LED) Stability indicator (green LED)				Operation indicator (red LED) Stability indicator (green LED)						
Volume	SENS: Sensitivity adjustment (on receiver for through-beam type)										
Switch	Light-ON/Dark-ON selector switch provided L.ON side---Light-ON / D.ON side--- Dark-ON On the bottom for head-on type, on the back for side-on type										
Short circuit protection	Provided (for control output only)										
Material	Case	Polyarylate									
	Lens	Polycarbonate	Polyarylate			Polycarbonate	Polyarylate		Polycarbonate	Acrylic	
Connection	Permanently attached cord (outer dimension: dia. 3) (Transmitter) 0.15 sq. 2 core 2 m length (gray) (Receiver) 0.15 sq. 4 core 2 m length(black)					Permanently attached cord (outer dimension: dia. 3) 0.15 sq. 4 core 2 m length(black)					
Mass	About 50 g (transmitter/receiver)					Approx. 50g					
Notes	(Pair of ) pinhole sheets provided (only GT1N)	—			Pinhole plates optional		*When used with K-71 reflector provided				
	Mounting bracket, operation manual provided										

## Environmental Specification

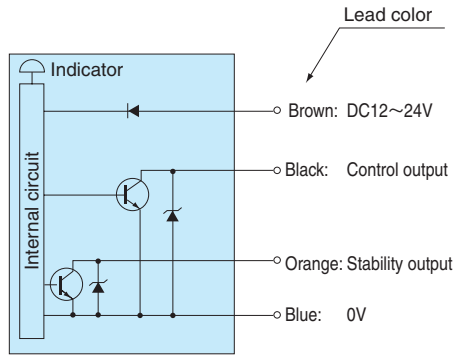
Environment	Ambient light	5,000 lx max.
	Ambient temperature	-25 - +55 -C (non-freezing)
	Ambient humidity	35~85%RH (non-condensing)
	Protective structure	IP67
	Vibration	10~55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction
	Shock	500 m/s2 / 3 times each in 3 directions
	Dielectric strength	1,000 VAC for 1 minute
Insulation resistance	500 VDC, 20 MΩ or higher	

### \* Detecting distances for different reflectors

The detecting distance depends on the reflector used.

Reflector model	K-71	K-7	S-25
Detecting distance	0.01 - 2m	0.01 - 3m	70 - 400mm

## Input/Output Circuit and Connection

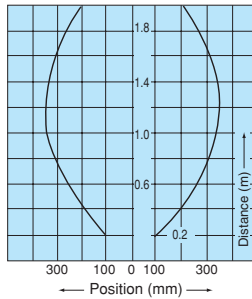


- The transmitter is provided with power supply lines (brown: 12 - 24 VDC; blue: 0 V) only.
- The output transistor turns off when load short circuit or overload occurs.  
Check the load and turn the power back on.

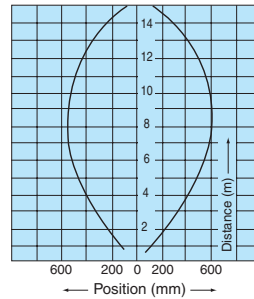
## Characteristics (Typical Example)

### • Directional characteristics

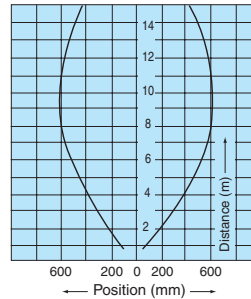
GT1SN·GT1N



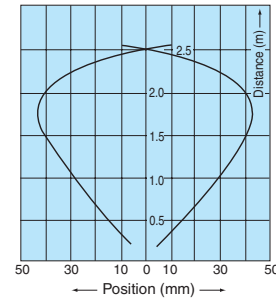
GT3N·GT7SN



GT3RSN

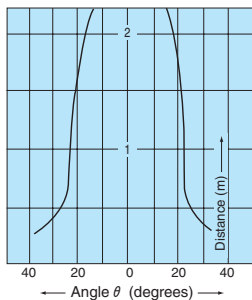


GSM2RSN (K-71)

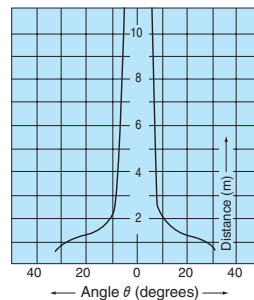


### • Operating angle characteristics

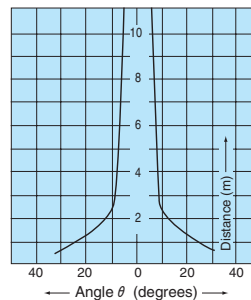
GT1SN·GT1N



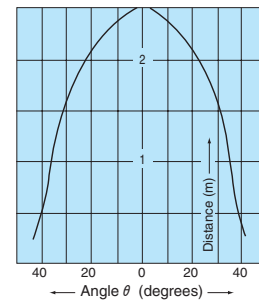
GT3N·GT7SN



GT3RSN

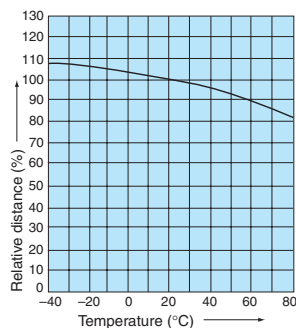


GSM2RSN (K-71)

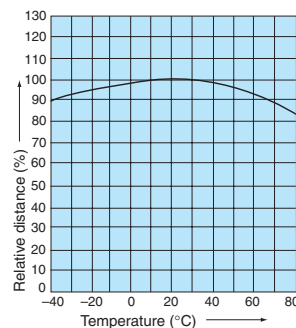


### • Temperature characteristics

Reflective type



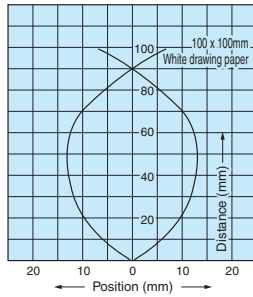
Through-beam type



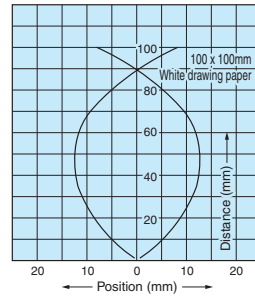
# Mini-G

## • Activation area characteristics

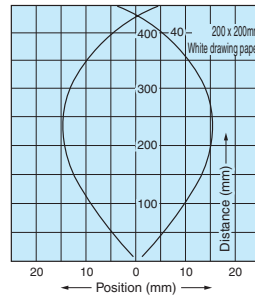
GS5SN



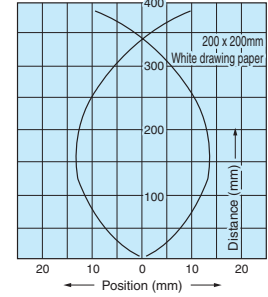
GS5N



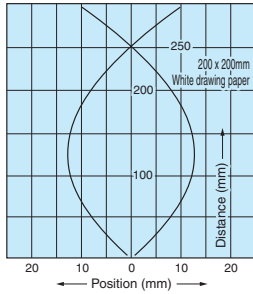
GS20RSN



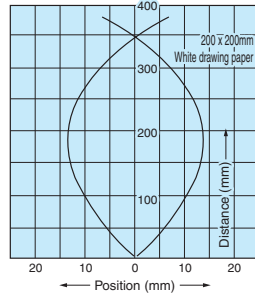
GS20RN



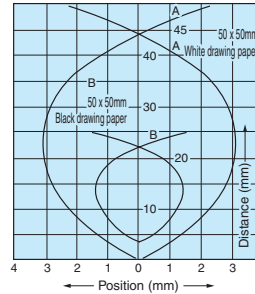
GS20N



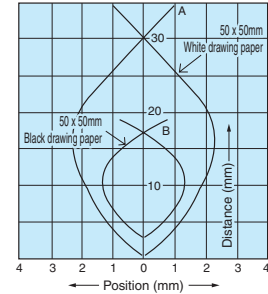
GS20SN



GSZ3SN

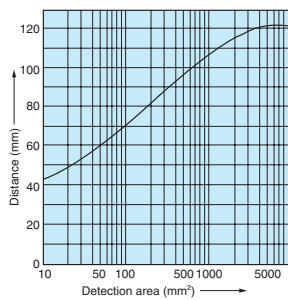


GSZ3RSN

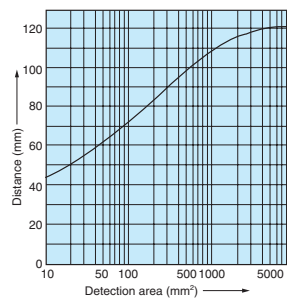


## • Distance-area characteristics

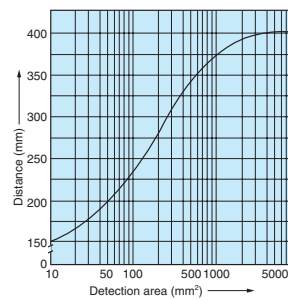
GS5SN



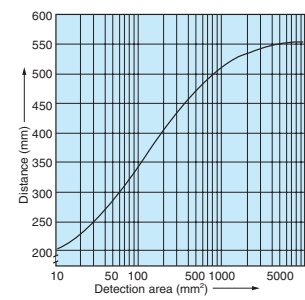
GS5N



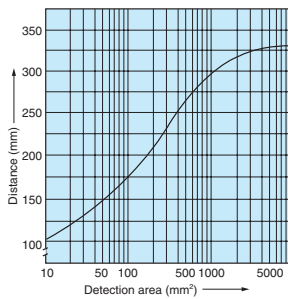
GS20RN



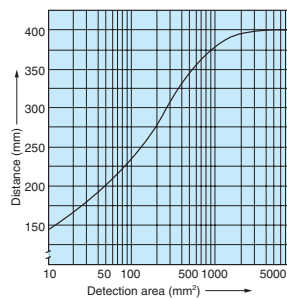
GS20RSN



GS20N



GS20SN

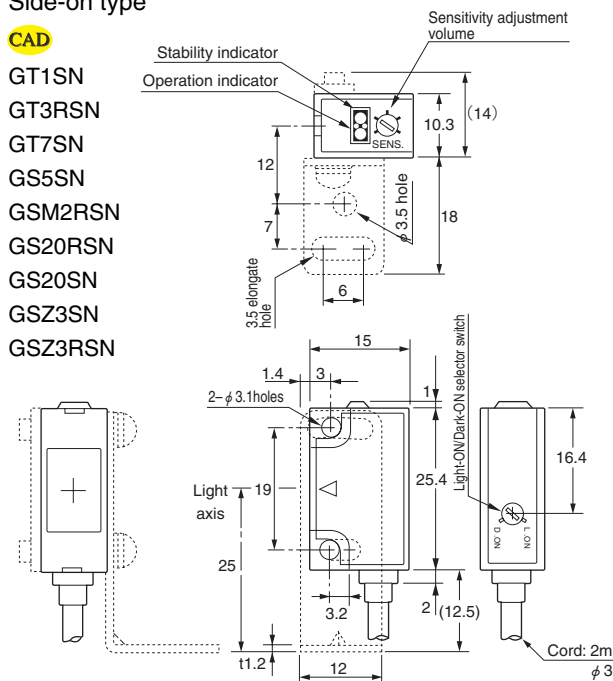


## Dimensions (in mm; tightening torque for mounting screws: 0.6 N·m max.)

### Side-on type

**CAD**

GT1SN  
GT3RSN  
GT7SN  
GS5SN  
GSM2RSN  
GS20RSN  
GS20SN  
GSZ3SN  
GSZ3RSN

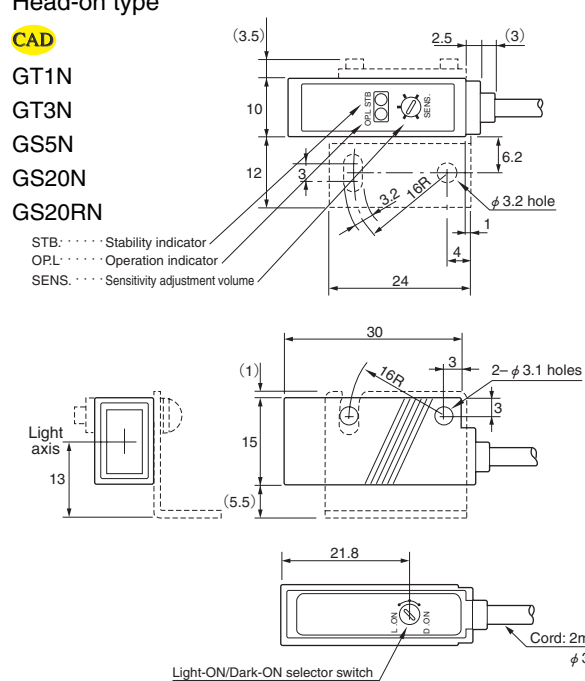


\*The transmitter side of the through-beam type is provided with power indication only.

### Head-on type

**CAD**

GT1N  
GT3N  
GS5N  
GS20N  
GS20RN

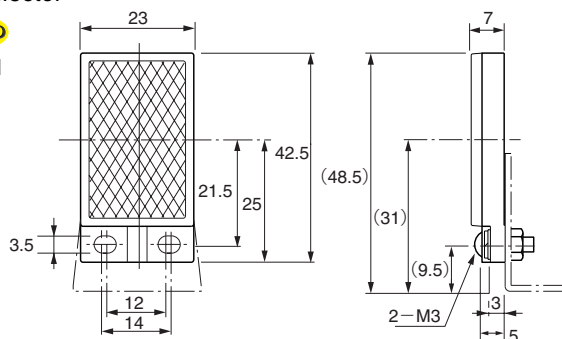


\*The transmitter side of the through-beam type is provided with power indication only.

### Reflector

**CAD**

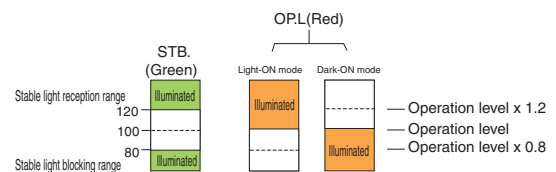
K71



(Applicable to polarization reflector type  
Effective reflecting surface: 19 x 32 mm  
Mounting: mounting bracket provided, secured with M3 screws (alternatively adhesive may be used)

### Indicators

- The operation indicator (red LED) and stability indicator (green LED) show the levels of light intensity as described in the 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.



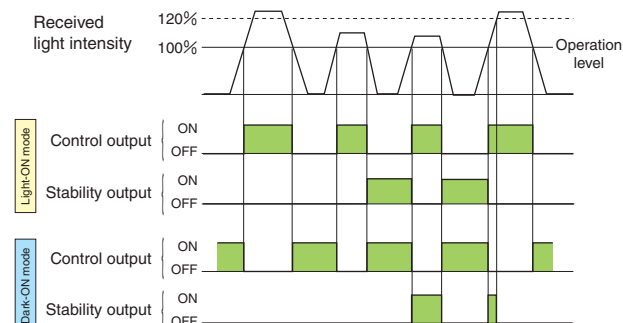
The orange LED (OPL) is the operation indicator.

In the L.ON (Light-ON) mode, the indicator is illuminated when a certain amount of light is detected.

In the D.ON (Dark-ON) mode, the indicator is illuminated when a certain amount of light is not detected.

### Stability output

The stability output can be used to check for reduction of the light intensity level along with any change in the operating environment or operation over time or to perform initial check of the operation. When two consecutive detections have occurred with the intensity of light detected exceeding the operation level but not reaching 120% of the level (range allowing stable operation), the stability signal is output when the control output is deactivated. (This output is not available with the PNP output types of the Mini-G Series.)



### Sensitivity adjustment (for Light-ON mode)

(Adjustment for Light-ON mode)

- When any light-reflecting object is in the background
- Place the object to be detected in a given position, turn up the sensitivity adjustment volume (SENS.) gradually and find the point at which the operation indicator (red LED) is illuminated (Point A).
  - Remove the object, turn down the sensitivity adjustment volume gradually from MAX. and find the point at which the operation indicator (red LED) goes out (Point B). (If the operation indicator is not illuminated even at Max., MAX. is regarded as Point B.)
  - Set the volume at midway between Points A and B.

