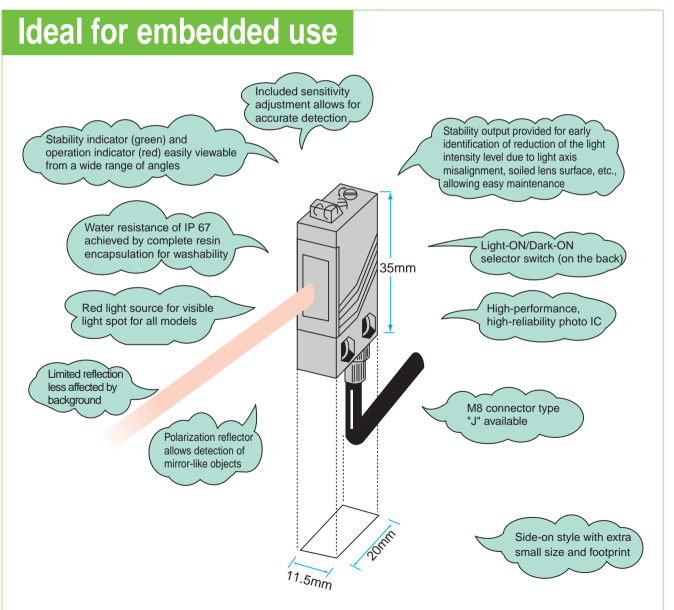
Middle-Gseries Embedded Amplifier Photo Sensors



- IP 67 water resistance
- Detects mirror-like materials (mirrors, glossy objects) (polarization reflector type)
 - Switch selectable operation mode
 - Sensitivity adjustment for fine detection
 - Globally compatible PNP types also conveniently provided with stability output
 - Optional rigid protective cover (mounting bracket) available



TAKEX

📕 Туре					
Detection method	Detecting distance	Model		Operation mode	
		Side-on type	Head-on type	Operation mode	Output mode
	7m	GT5RSN		Light-ON/ Dark-ON selectable	NPN open collector (PNP output type also available
		GT5RSN-J			
Through-beam type			GT5RN		
			GT5RN-J		
Ĩ	0.03 -1.5m	GMR2RSN			
Polarization		GMR2RSN-J			
reflector type			GMR2RN		
			GMR2RN-J		
	500mm	GSR05RSN			
Diffuse-reflective type		GSR05RSN-J			
Diliuse-reliective type			GSR05RN		
			GSR05RN-J		
	20~50mm	GSZ5RS			
United reflection type		GSZ5RS-J			
Limited reflection type			GSZ5R		
			GSZ5R-J		

• PNP output type

PNP output types are available for all models.

PNP output type models are identified by "PN" at the end of model number. The rating/performance other than the output is the same as NPN type.

Optional Parts

Туре	Model	Applicable model	Description	
Reflector	K-7	All polarization	Detecting distance With K-7: 0.03-2.5 m With S-25: 70-400 mm	
Kellectoi	S-25 *	reflector type models		
	G-MSB1	Side-on type models	Rigid SUS covers for protecting sensors and reflectors from impact, etc.	
Protective cover	G-MTB1 G-MTB2 G-K7B	Side-on type models		
FIDIECIIVE COVEI		Head-on type models		
		K-7 and K-71 reflectors		
Cord with M8 connector	FBC-4R2S	M8 connector	Straight (2 m)	
	FBC-4R2L	models with "-J"	Angled (2 m)	

* One sheet contains 25.

Protective cover

(For side-on style)

G-MSB1

G-MTB1 (For side-on style)



G-MTB2 (For head-on style)



TAKEX

G-K7B (For reflector)

Rating/Performance/Specification

	Rating/Performance/Specification						
Rating/performance	Model	Side-on	GT5RSN	GMR2RSN	GSR05RSN	GSZ5RS	
	woder	Head-on	GT5RN	GMR2RN	GSR05RN	GSZ5R	
	Detection method		Through-beam type	Polarization reflector type	Diffuse-reflective type	Limited reflection type	
	Detecting distance		7m	0.03 - 1.5m*	500mm	20 - 50mm	
	Detection object		¢ 20mm (Min.) Opaque	Glossy objects including mirror-like materials and stainless-steel plates or opaque objects	Standard detection object: 100 x 100mm white drawing paper		
	Power supply		12 - 24V DC ±10% / Ripple 10% max. (*15 V power supply)				
	Current consumption		Transmitter: 20 mA max. Receiver: 20 mA max.	30mA max.			
	Output	Control output	NPN open collector Rating: sink current	r output t 100 mA (30 V DC) max. (PNP output type also available)			
	mode	Stability output	NPN open collector Rating: sink current	output 50 mA (30 V DC) max.	(PNP output type also available)		
	Operation mode		Light-ON/Dark-ON selectable (with switch)				
	Respon	ise time	0.5ms max.				
	Hysteresis				10% max.		
	Operating angle		10° (at receiver)	30° (reflector)			
	Light source (light wavelength)		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)				
	Swi	itch	Light-ON/Dark-ON selector switch provided				
	Short circui	t protection	Provided (for control output only) Provided			Provided	
on	Material	Case	Polyarylate				
Specification	Material	Lens		Acrylic			
ecif			Permanently attached cord (outer dimension: dia. 4.2)				
Sp	Conne	ection	Transmitter of through-beam type: 0.3 sq. 2 core 2 m length(gray)				
			Receiver of through-beam type: 0.2 sq. 4 core 2 m (black)				
	Mass About 80 g (transmitte		About 80 g (transmitter/receiver)	ver) About 80g			
				K-71 reflector provided			
	Notes		Screwdriver for sensitivity adjustment provided				
			• All models are provided v	C power supply models ava with a mounting bracket. Po e sheet for mounting the ref	olarization reflector types ar	e provided with a bracket	

Environmental Specification

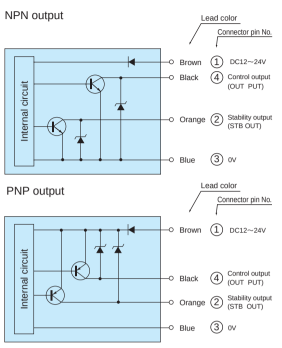
	Ambient light	5,000 lx max.		
Environment	Ambient temperature	-25 - +55°C (non-freezing)		
	Ambient humidity	35~85%RH (non-condensing)		
	Protective structure	IP67		
	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction		
	Shock	500 m/s ² / 3 times each in 3 directions		
	Dielectric withstanding	1,000 VAC for 1 minute		
	Insulation resistance	500 VDC, 20 M Ω 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	0.03 - 1.5m	0.03 - 2.5m	70 - 400mm

Input/Output Circuit and Connection



• The transmitter is provided with power supply lines (brown: 12-24 VDC; blue: 0 V) only.

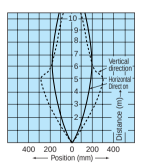
• The output transistor turns off when load short circuit or overload occurs.

• Check the load and turn the power back on.

Characteristics (Typical Example)

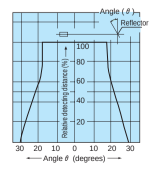
• Directional characteristics

GT5RSN·GT5RN

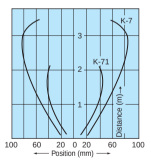


• Operating angle characteristics

GMR2RSN·GMR2RN

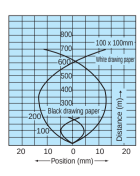


GMR2RSN (K-7) GMR2RN (K-71)

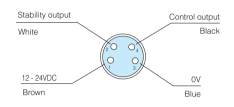


• Activation area characteristics

GSR05RSN·GSR05RN



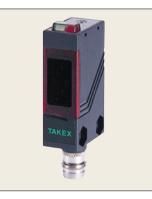
• M8 connector type (-J) pin assignment and connection (Receiver/reflective type sensor)



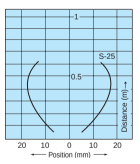
The colors show lead colors for use in combination with the optional cord with M8 connector.

(Transmitter)

Lines other than Lines 1 (brown) and 3 (blue) are unused.



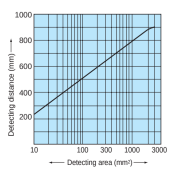
GMR2RSN GMR2RN



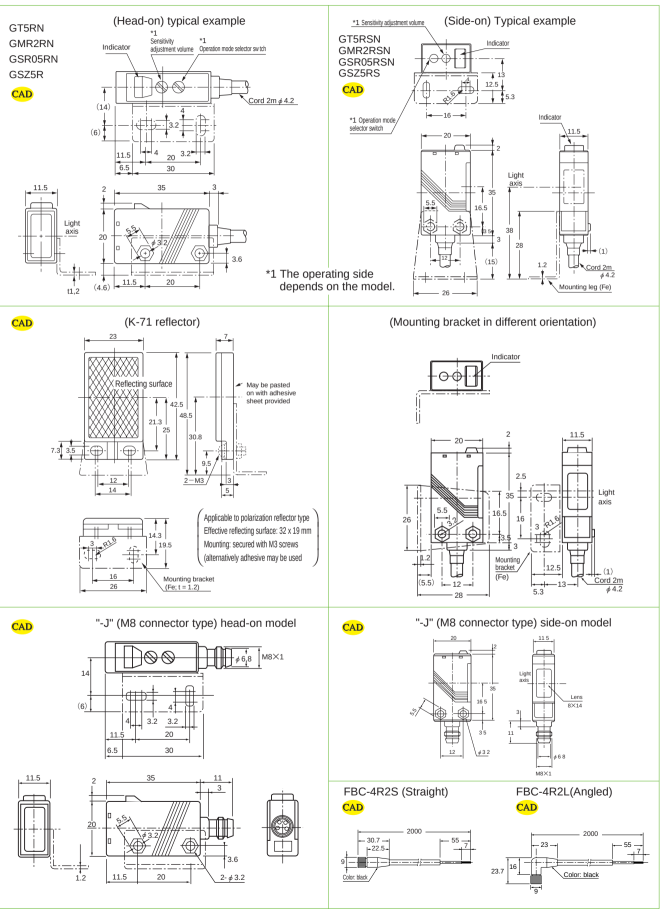
• Distance-area characteristics

(S-25)

GSR05RSN·GSR05RN



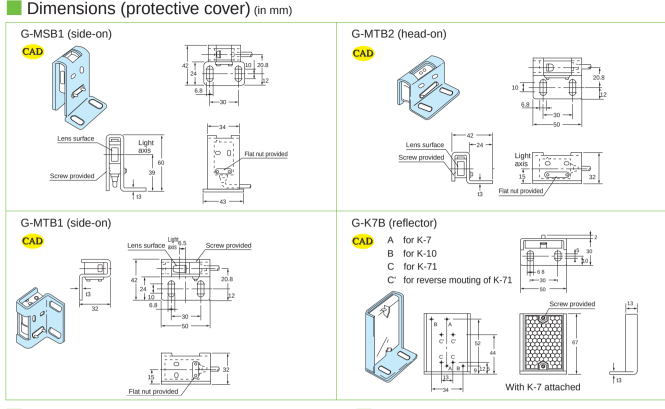
Middle-G



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

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Middle-G



Operation Mode Switching

• Operation mode selector switch is provided for all models.

Light-ON mode

Dark-ON mode

L. H Light-ON mode: LIGHT (L)

Dark-ON mode: DARK (D)

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.

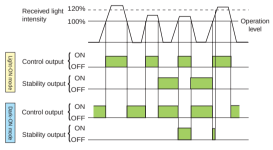


The red LED (OP.L) is the operation indicator. In the L.ON (Light-ON) mode, the indicator is illuminated when a certain amount of light is detected. In the D.ON (Dark-ON) mode, the indicator is illuminated when a

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.



(Adjustment for Light-ON mode)

- When any light-reflecting object is in the background
- (1)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).
- (2)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.)
- (3)Set the volume at midway between Points A and B.



ΤΑΚΕΧ