### **Specifications**

Model		Narrow View	Diffuse Reflective (IR)	Diffuse Reflective (Red)	BGS		
Cahle type	NPN	J2D-H(S)10N	J2D-H(S)100N	J2D-H(S)70N	BGS-H(S)15N		
	PNP	J2D-H(S)10P	J2D-H(S)100P	J2D-H(S)70P	BGS-H(S)15P		
Connector type	NPN	J2D-H(S)10CN	J2D-H(S)100CN	J2D-H(S)70CN	BGS-H(S)15CN		
	PNP	J2D-H(S)10CP	J2D-H(S)100CP	J2D-H(S)70CP	BGS-H(S)15CP		
(Remark)		*H = Head-on, S = Side-on					
Sensing distance		100mm	1000mm	700mm	50-150mm		
Power consumption		10mA Max			45mA Max		
Response time		0.5m sec			2.5 msec Max		
Hysteresis		15%			8% @ 100mm		
Spot size		φ1.5mm@100mm	φ85mm@1000mm	φ50mm@600mm	φ10mm@150mm		
Light source		Red	Infrared	Red			
Supply voltage		DC 10 to 30V including 10% of ripple					
Control output		NPN or PNP Open collector, 100mA Max / 30V DC					
Sensitivity adjustment		Teach-in (Available Remote Teach-in)					
Shock resistance		100G (1,000m/S²), X-Y-Z axis 3 times					
Remarks		Connector is M8, 3 and 4 pin connectors are available					
Operation mode		Light on / Dark on selectable					
Ambient temp		−25 up to 55 °C					
Ambient humidity		35 up to 95% RH					
Storage temp / humidity		–40 up to 70 °C, 35 - 95% RH					
Environmental illuminance		Sunlight: 10,000 lux Max, Incandescent lamp: 3,000 lux Max.					
Insulation resistance		Min. 20 M Ohm / DC500V					
Conformity		JIS, CE, CAU					
(JIS C4525)		1 sec, 300V					
Feilen test		Level 3					
VDE protection		Class 3					
Vibration resistance		10 to 55 hz amplitude 1.5mm, X-Y-Z for 2 hours					
Protection categor	У	IP67					
Material		Case: PBT, Lens: PMMA					

### **Options**

#### Standard reflector V-61

JCN-S: M8 Straight type



Small reflector V-42



JCN-L: M8 L-shape type





Protective mounting brackets (For Side-on types)



Tiny reflector P45A

Sensor stand

Fixture of Reflector

PLN-1

PLN-1M



Photoelectric Sensor

# J3 series



Photoelectric Sensor

• J3M Mark sensor with Pushbutton Teach.

· Narrow view optics project a 3.0 mm spot (Retro-reflective type J3R-100).

• 1.5 mm projected spot for BGS types.

• Epoxy filled sensor housing provides protection against vibration.

#### IP67

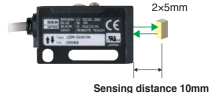
In addition to vibration resistance, the epoxy filled housing results in an IP67 rating.



### Fast Response 200 micro sec, 10±2mm sensing distance (Mark sensor J3M type)

A latest Green LED with physical composition of GlanN2.

It's best for mark sensing.



#### Completely waterproof BGS-S/H15: Built-in FGS function

An IP67 rating is guaranteed by filling the sensor body with epoxy.

The 100G shock resistance rating protects the sensor against mechanical vibration.

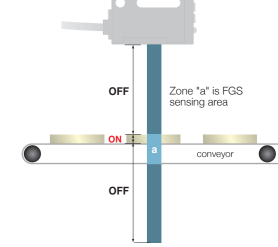


The FGS function senses the surface of the conveyor and uses this as a reflector, the sensor will detect thin and/or flat objects positioned on the conveyor.

A standard diffuse reflective sensor could be used in this application but adjusting the sensitivity is sometimes difficult, the FGS function is easily adjusted and will operate in a manner similar to a retro-reflective sensor without the reflector.

The BGS-S15 and BGS-H15 sensors are able to

operate as FGS (foreground suppression) sensors.



## One-push Teaching

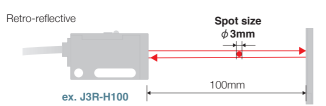
The built-in microcomputer provides a convenient means of setting the sensor.

There is also a remote Teach function that allows the sensor to be set remotely.

J3

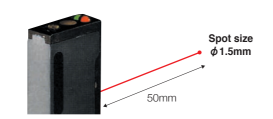
50

### Ideal for detection of small objects



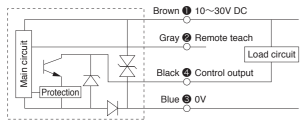
### $\phi$ 1.5mm of small spot size (BGS-3JH05)

Small spot in a BGS sensing system.

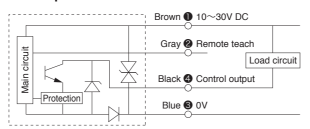


## Circuit diagram

### NPN output

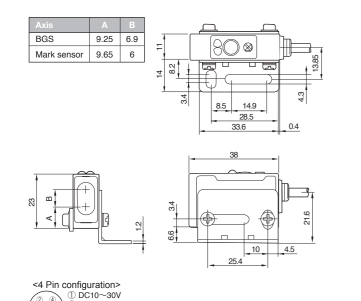


#### **PNP** output



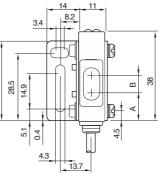
### **Dimensions**

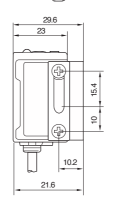
#### Head ON type



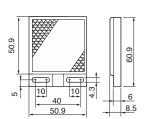
#### Side ON type

Axis	A	В
BGS	9.25	6.9
Mark sensor	9.65	6
	14	11



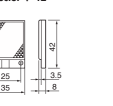


#### Standard reflector V-61

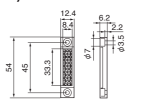


Control Output

#### Small reflector V-42



#### Tiny reflector P45A



### Specifications

Model		Mark Sensor	Retro-reflective Narrow View	BGS		
Oabla huna	NPN	J3M-GH(S)01N	J3R-H(S)100N	BGS-3JH(S)05N		
Cable type	PNP	J3M-GH(S)01P	J3R-H(S)100P	BGS-3JH(S)05P		
	NPN	J3M-GH(S)01CN	J3R-H(S)100CN	BGS-3JH(S)05CN		
Connector type	PNP	J3M-GH(S)01CP	J3R-H(S)100CP	BGS-3JH(S)05CP		
(Remark)		*H = Head-on, S = Side-on				
Sensing distance		10 +/- 2m	0.05 - 1m	15 - 50mm/18%		
Power consumption		40mA Max				
Response time		0.2m sec		0.7 msec		
Hysteresis		N/A		5%		
Min detectable object		Appr 2 x 5mm @ 10mm	1mm @ 100mm	0.5mm round@150mm		
Light source		Green	Red LED with special focusing lens	Red		
Off delay		40 msec fixed				
Supply voltage		DC 10 to 30V including 10% of ripple				
Control output		NPN or PNP Open collector, 100mA Max / 30V DC				
Sensitivity adjustment		Teach-in				
Remote teach-in		Available				
Shock resistance		100G (1,000m/S²), X-Y-Z axis 3 times				
Remarks		Light on / Dark on selectable				
Operating temp		-25 up to 55 °C				
Operating humidity		35 up to 95% RH				
Storage conditions		-40 up to 70 °C, 35 - 95% RH				
Environmental illun	ninance	Sunlight: 10,000lux Max, Incandescent lamp: 3,000 lux Max.				
Insulation resistance		Min. 20 M Ohm / DC500V				
Conformity		JIS, CE, CAU				
(JIS C4525)		$1\mu$ sec, 300V				
Feilen test		Level 3				
VDE protection		Class 3				
Vibration resistance	•	10 to 55 hz amplitude 1.5mm, X-Y-Z for 2	2 hours			
Protection category	1	IP67				
Material		Case: PBT, Lens: PMMA				

51

### **Options**

Standard reflector V-61



Tiny reflector P45A



JCN-S: M8 Straight type JCN-L: M8 L-shape type



Small reflector V-42



Protective mounting brackets (For Head-on types) LJ-H01 : Protector LJ-H02 : Protector



Sensor stand PLN-1

PLN-1M

Fixture of Reflector



Protective mounting brackets (For Side-on types) LJ-S01 : Protector LJ-S02 : Protector





Photoelectric Sensor

series



• Universal voltage photoelectric sensor  $12\sim240~\text{VDC}$  /  $24\sim240~\text{VAC}$ . M12 QD types are available.

• Relay contact (AC/DC models) and Transistor output (DC models).

Rugged duty sensor housing.
BGS-V2000, long sensing distance (2m) with BGS operation.

### Applications



Rubber / plastic industry

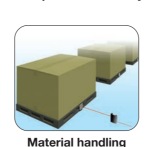
## High power light source

The strong LED light source assures stable sensing even in misty or dirty conditions.



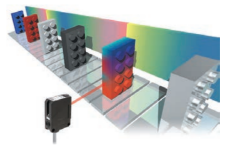


Transportation industry



Long sensing BGS-V2000 (2m) BGS type

BGS-V2000, 2m sensing BGS sensor.



### **Timer Function**

Adjustable ON delay, OFF delay and ON+OFF delay time by individual delay trimmer. From 0.1 to 10 sec.



## Applicable for use world-wide

24 to 240V AC 12 to 240V DC.



53