Photoelectric Sensor D SERIES BGS-D30 BGS-D10 FGS-D25 FGS-D10 INSTRUCTION MANUAL Confirm if the item meets your needs. Before the use, you should first thoroughly read this manual and operate correctly as mentioned. You should keep this manual at hand for proper use.

SPECIFICATIONS |

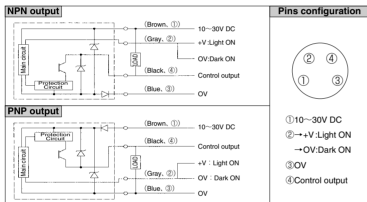
TYPE	BGS		FGS	
Cable type	BGS-D30 (N,P)	BGS-D10 (N,P)	FGS-D25 (N,P)	FGS-D10 (N,P)
Connector type	BGS-D30 (CN,CP)	BGS-D10 (CN,CP)	FGS-D25 (CN,CP)	FGS-D10 (CN,CP)
Presettable distance	100-300mm *1	50-100mm *1	100-250mm *1	80±20mm *1
Supply voltage	DC10~30V			
Current consumption	50mA max.(12V), 25mA max.(24V)			
Response time	2ms (~2.5 max.)			
Histeresis	10% max.	3% max.	10% max.	3% max.
Light Source	Red LED			
Distance adjustment	Adjust button			
Indicator	Output indicator (orange LED) operation indicator (Green LED)			
Digital indicator	7 Segment Red LED			
Control output	NPN/PNP Open collector DC30V 100mA max.			
Operation mode	Light ON / dark ON Selectable by wiring			
Protective circuit	Reverse – phese connection protection, Short circuit protection, Serge protection			
Ambient temp/Humidity	−25~55℃/35~95%			
Ambient light	Ambient light Sunlight: 10,000lx max. Incandescent lamp: 3,000lx max.			
Protection category/Material	IP67 Case: ABS Lens: PC Button: NBR Bracket: SUS			
Weight	Cable type about 66g / Connector type about 20g			

*1 10cm×10cm white paper

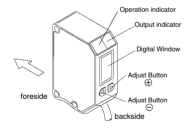
CAUTIONS

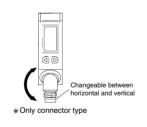
- Be careful not to install the sensor at the following locations, as it may otherwise malfunction.
- malfunction.
 Where a lot of dust, vapor, or the make is present.
 - Where corrosive gas is produced.
 - Where water, oil or the like flies directly onto the sensor.
 - Where strong vibration or shock is cased to the sensor.
- Do not use organic solvent, such as thinner, to remove contaminants from the body case, lid, and lens which are all of plastics. Using a dry rag, just wipe clean.
- When a switching regulator is to be used with a power supply, be such to ground the Frame Ground Terminal.
- Do not use the sensor is a transient state at power on.(about 100ms)
- O not run sensor cable near a highvoltage lines, or power lines or put them together in the same raceway. This warning should be strictly observed to prevent maifunctions caused by inductive interference.
- Must not use this item as safety equipment for the purpose of human body protection.

INPUT AND OUTPUT CIRCUIT DIAGRAMS



PARTS NAME





THRESHOLD ADJUSTMENT

- ①Push △ / ▽ key, shortly.
- ②Present threshold value is shown and able to be adjustable.
- ! If the key is not pushed within 5 sec., the sensor is back to detection state(previous setting).
- 3Adjust threshold by pushing \triangle / $\overline{\bigcirc}$ key.
- ! Keep pressing \triangle / $\overline{\bigcirc}$ key, the value runs fast while adjusting.

KEY LOCK AND UNLOCK

 \bigcirc To avoid unnecessary change of threshold, \triangle / \bigcirc key can be locked.

UNLOCK

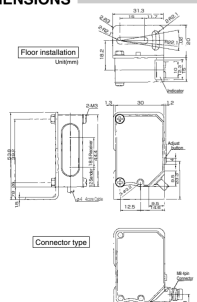
①Press both △ ▽ keys more than 2sec···
② LITTL appears on the display, and back to detection state.

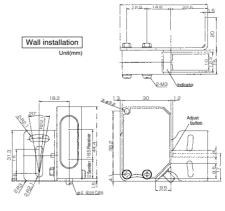
! On LOCK state, present threshold value is shown by pushing \(\tilde{\rm} \rm \varphi \) key. To change threshold, unlock the keys.

! DIGITAL DISPLAY

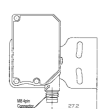
- The value is relative, not absolute distance.
- The display shows ☐☐☐ or ☐☐☐ if background or object is out of range.
- \bigcirc The value becomes large, so that the distance from the sensor to the object become far.
- O If object approaches over the near-end of detection range, the value may be larger.

DIMENSIONS





Connector type



- Specifications and equipment are subject to change without any obligations on the part of manufacture.
- For more information, questions and comments regarding products, please contact us below.

Manufactured and sold by:



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