

BGS Sensor That is designed in a smallest dimensions

S series **BGS-S** series

Highest Reliability packed in Smallest Dimensions (10 imes 17 imes 28mm)

Cable type

ST-400N/P : Through-Beam type : 4meter SD-20N/P : Diffused Reflection type : 200mm SR-150N/P : Retro type with polarizing : 1.5meter BGS-S08N/P : BGS : 10 to 80mm

M8 connector type

ST-400CN/P : Through-Beam type : 4meter SD-20CN/P : Diffused Reflection type : 200mm SR-150CN/P : Retro type with polarizing : 1.5meter BGS-S08CN/P: BGS : 10 to 80mm



Features

BGS sensors (BGS-S08N/P, etc) designed in smallest dimensions of 17×10×20mm **Ideal for OEM for Sortor of Printed Circuit Board**

Compliance with applicable standards in major countries

Because of its strict compliance with CE,VDE, and UL, the S series can be used in major areas of world.

VDE Standard does not allow sparking from the sensor body even if the sensor encounters sudden electrical trouble (short-circuit,over-voltage,etc,)

High rigidity for 100G shock resistance

Rigid design for high resistance to shock such as contact or collision against object allows you to adopt the S series with ease.

0.5ms high speed response

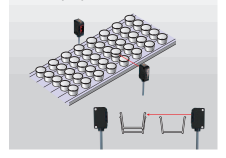
It's the world's top level. The highest speed response among the amplifier built-in sensors.



Applications (example)

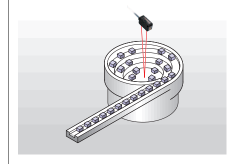
Double feeding of ice cream cup

Fine spot of ST-400 thru-beam type is helpful to sense double feeding of cups watching hight of them.



Parts feeder

Ideal for such machines that would not allow good space for installing sensors.



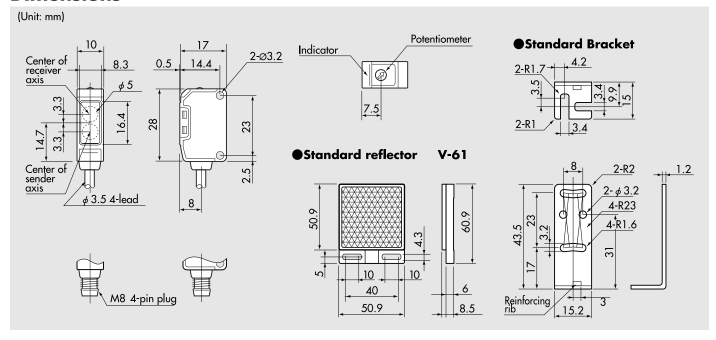
Specifications

Model	Through-beam	Retro-reflection with polarizing Filter	Diffused reflection	BGS	
Cable type NPN / PNP	ST-400N/P	SR-150N/P	SD-20N/P	BGS-S08N/P	
M8 Connector type NPN / PNP	ST-400CN/P	SR-150CN/P	SD-20CN/P	BGS-S08CN/P	
Sensing range	4m	1.5m	20m	10 to 80mm	
Supply voltage	10 to 30 V DC including 10% of ripple				
Current consumption	30mA	30mA 20mA MAX			
Hysteresis	_	_	20% MAX	10% MAX	
Minimum Detecting	Ø6 opaque object	□45mm opaque object	_	_	
Response time	0.5msec Max				
Control output	NPN or PNP Open collector, 100mA Max / 30V DC				
Operation Mode	Light ON/Dark ON switchover				
Sensitivity adjustment	1-turn potentiometer 5-turn potentiometer			5-turn potentiometer	
Indicator	Red				
Ambient Temp/Humid	-25 to 55 ℃ / 35 to 85%RH				
Protection category	IP67				
Environment illuminance	Sunlight:10,000lux max., Incandescent lamp:3,000 lux max.				
Shock resistance	100G(1,000m/S²),X-Y-Z axis 3times				
Vibration resistance	10 50 55 Hz amplitude 1.5mm, X-Y-Z for 2 hours				
Connection	"Cable type : Cable length 2m Ø3.5mm(Longer cable type of 5m is available as option)				
Connection	Connector type: M8 x 4-pin connector"				

Specifications

Туре	Features		
V-61	Reflection mirror for SR-150 (Standard accessory)		
V-42	Small reflection mirror (Detection 1.0m)		
JCN-L	L-shaped M8×4-pin connector cable 2m		
JCN-S	Straight M8×4-pin connector cable 2m		
BL-1 <i>5</i> 0-10	Slits for ST-400 (Width 4.5mm, 1.0mm, 2.0mm-endlesed together in the packing box)		
BEF-W150B	Fitting metal (Horizontal type)		

Dimensions



^{*}Technical date, specsheet, instruction manual and this catalogue is available for download. Visit out Website; http://www.optex-fa.com For technical support please call our authorized distributor in your country that is also listed in our Website.

