

Photoelectric Sensor

S SERIES

- T-400

- ·S R-Q50□□
- ·BGS-S O 3 N

INSTRUCTION MANUAL

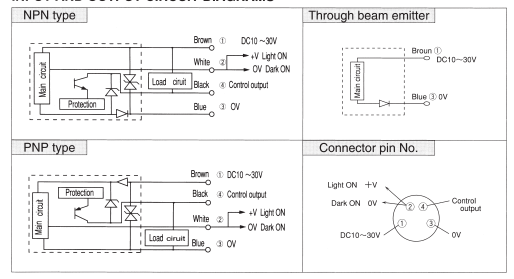
oConfirm if the item meets your needs. Before the use, you should first thoroughly read

this manual and operate correctly as mentioned. You should keep this manual at hand for proper

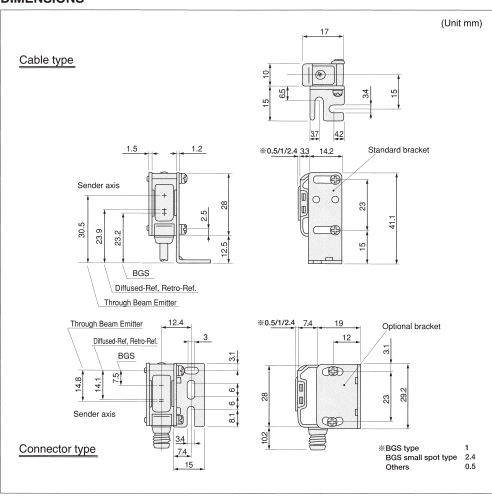
SPECIFICATIONS

		Through beam	Diffused ref.	Retro-ref.	BGS	Transparent objects	BGS small spot		
	Cable type	ST-400 (N.P)	SD-20 (N.P)	SR-150 (N.P)	BGS-S08 (N.P)	SR-Q50 (N.P) W	BGS-SO3N		
	Connector type	ST-400C (N.P)	SD-20C (N.P)	SR-150C (N.P)	BGS-S08C (N.P)	SR-Q50C (N.P) W			
Detecting distance		4m	20cm	1.5m	10~80mm	50cm	8∼30mm		
Supply voltage		DC10~30V							
Current consumption		30mA max. 20mA max.							
Light Source		Red LED							
Resporrse time		0.5ms max.							
Control output		NPN/PNP Open collector DC30V 100mA max.							
Operation mode		Light ON ∕ Dark ON selectable by wiring							
Sensitivity sdjustment		1 turn volume			5 turn (endless)	1 turn volume	5 turn (endless)		
Indicator		Light indicator (red)							
Ambient temp./humidity		-25∼55℃ ∕35∼85%PH							
Prot	ection category materia	IP67 / Case: PSF+PBT (glass included) Front cover: PC (PMMA for Retro-ref)							

INPUT AND OUTPUT CIRCUIT DIAGRAMS



DIMENSIONS

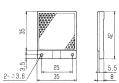


ACCESSORIES

Standard reflector(for Retro-ref.) Type: V - 61Detecting distance 1.5m (Unit mm)

Optional reflector

Detecting distance 80cm Type: V-42



(Unit mm)

Slit for Through beam type(option)

Type: BL-150-10

Detecting distance

Slit width	0.5 mm	1 mm	2 mm
Distance (m)	0.5	1	1.8

(Slit be attached on both Emitter and Raceiver)

Bracket assy for vertical installation

(option)

Type: B E F - W 1 5 0 - B

ment for the purpose of human body protection.

- 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:



607-8085 Kyoto, Yamashina, Takehanadonomaecho 46-1, JAPAN Tel:+81-(0)75-594-8123 Fax:+81-(0)75-594-8124

Website : http://www.optex-fa.com

0546943