

• You should keep this manual at hand for proper use.

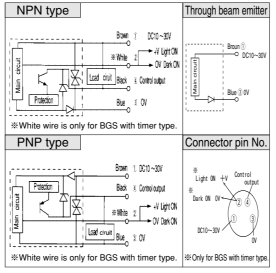
SPECIFICATION 1

	Through hoom	Retro reflection	Diffused reflection		Limited function type		BGS Type	
	Through beam Reti		retro reflection Diffused i		Through beam type	Retro reflection type	with timer function	without timer function
Cable type	S2T-1200N ·	S2R-350N ·	S2D-80N ·	S2D-60N •	S2T-1200N/D•	S2R-350N/D.	BGS-2S30(N,P) T	BGS-2S30(N,P)
Connector type	S2T-1200CN ·	S2R-350CN ·	S2D-80CN·	S2D-60CN·			BGS-2S30C (N,P) T	BGS-2S30C (N,P)
Detecting distance	12m	3.5m	80cm	60cm	12m	3.5m	25~300mm (a	djustable range)
Supply voltage	DC10~30V Including ripple (P-P) 10%							
Current consumption	Sender: 20mA max.	20mA max.			Sender: 20mA max	20mA max.	30mA max.	
	Receiver: 15mA max				Receiver: 15mA max	Zonia max.		
Light Source		Red LED IR LED			Red LED			
Response time	0.5ms max.							
Contorol output	NPN/PNP Open collector 100mA max./DC30V							
Operation mode	Light ON / Dark ON Selectable by swi			Dark ON		Light ON / Dark ON	Selectable by wiring	
Sensitivity adjustment		1 turn v	/olume		Not equippend		6 turns endless volume	
Indicator	Out put indicator (orenge LED) Stable indicator (green LED) (Green LED of BGS type is stable incident indicator)							
Ambient temp./humidity	−25~55°C / 35~85%RH							
Protection category/material	IP67 (IP65 for limited function type) / Case: ABS (glass included) Front cover: PMMA (PC for BGS type)							
Timer	Not equipped 0~100ms adjust						0~100ms adjustable	Not equipped

SPECIFICATION 2

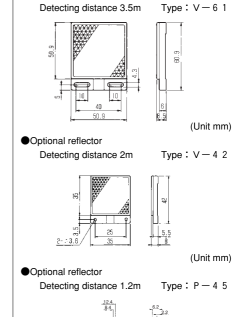
		BGS Type					
	Cable type	BGS-2S25(N,P)	BGS-2S10(N,P)	BGS-2S15(N,P)			
	Connector type	BGS-2S25C(N,P)	BGS-2S10CP	BGS-2S15C(N,P)			
Detecting distance		1~250mm	20~100mm	25~150mm			
S	upply voltage	DC10~30V Including 10% ripple (P-P)					
Cı	urrent consumption	30mA max.					
L	ight Source	Red LED					
R	esponse time	0.5ms max.					
Contorol output		NPN/PNP Open collector 100mA max./DC30V					
0	peration mode	Light ON / Dark ON Selectable by wiring					
Se	ensitivity adjustment	6 turns endless volume					
	Indicator	Out put indicator (orenge LED) Stable iincident indicator (green LED)					
Ar	mbient temp./humid	mid -25~55°C /35~85%RH					
Pro	rotection category/material IP67 Case : ABS (glass included) Front cover : P						
	Timer	Not equipped					

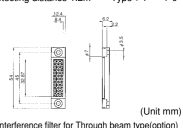
INPUT AND OUTPUT CIRCUIT DIAGRAMS



ACCESSORIES

Standard reflector(for Retro-ref.)





●Anti-interference filter for Through beam type(option)

Type: B L − 1 4 0 − POLF

Detecting distance: 5 m

Bracket assy for vertical installation

(option)

Type: B E F - W 1 4 0 - B

⚠ Must not use this item as safety equipment 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

DIMENSIONS

