Autonics PHOTOELECTRIC SENSOR

BUP SERIES



Thank you very much for selecting Autonics products For your safety, please read the following before using.

Caution for your safety

*Please keep these instructions and review them before using this unit.

*Please observe the cautions that follow;

AWarning Serious injury may result if instructions are not followed. Product may be damaged, or injury may result if instructions are **△** Caution

*The following is an explanation of the symbols used in the operation manual ⚠ Caution:Injury or danger may occur under special conditions.

⚠ Warning

1. In case of using this unit with machineries(Nuclear power control, medical equipment, vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it requires installing fail-safe device or contact us for information on type required.

It may result in serious damage, fire or human injury

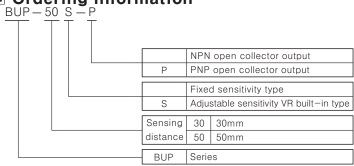
2. Do not disassemble and modify this unit, when it requires. If needs, please contact us.

It may give an electric shock and cause a fire.

⚠ Caution

- 1. This equipment shall not be used outdoors.
- might shorten the life cycle of the product or give an electric shock
- 2. Do not use this unit in place where there is flammable or explosive gas. It may cause a fire or explosio
- 3. Please observe voltage rating and do not supply AC power.
- t may result in damage to this unit
- 4. Please check the polarity of power and wrong wiring. It may result in damage to this unit
- 5. Do not use this unit in place where there is vibration or impact. It may result in damage to this unit
- 6. In cleaning the unit, do not use water or an oil-based detergent
- It might cause an electric shock or fire that will result in damage to this product.

Ordering information



Operating mode

• •	• • • •			
Operation mode	Light ON mode	Dark ON mode		
Receiver operation	Received light Interrupted light			
Operation indicator(LED)	ON OFF			
Output TR	ON OFF			
	•	•		

Note)If the control output terminal is short-circuited or flow beyond rating current, the control signal will not be output normally due protection

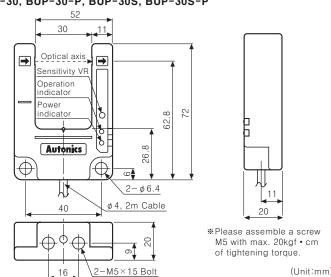
*The above specifications are subject to change without notice.

Specification

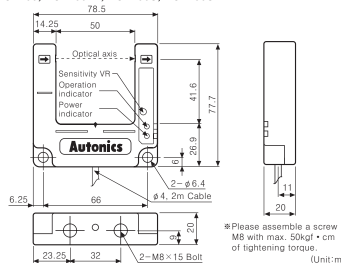
Model	BUP-30	BUP-30-P	BUP-30S	BUP-30S-P	BUP-50	BUP-50-P	BUP-50S	BUP-50S-P	
Detecting target	Min. ø 4mm Opaque Min. ø 1.5mm Opaque		Min. ø 4mm Opaque		Min. ø 1.5mm Opaque				
Operation mode	Selectable Light ON or Dark ON by control wire								
Detecting distance	30mm				50mm				
Response time	Max. 1ms								
Power supply	12-24VDC ±10%(Ripple P-P:Max. 10%)								
Current consumption	Max. 30mA								
Light source	Infrared LED(modulated)								
Sensitivity adjustment	Fi	xed	Adjustable VR		Fixed		Adjustable VR		
Control output	• NPN open collector output 🐷 Load voltage: Max.30VDC, Load current: Max.200mA, Residual voltage: Max.1V								
	• PNP open collector output ☞ Output voltage: Min.(Power supply-2.5)V, Load current: Max.200mA								
Protection circuit	Reverse polarity protection, Short-circuit protection								
Indication	Power indicator: Green LED, Operation indicator: Red LED								
Connection	Outgoing cable								
Insulation resistance	Min. 20MΩ (500VDC)								
Noise strength	± 240 V the square wave noise(pulse width:1 μ s) by the noise simulator								
Dielectric strength	1000VAC 50/60Hz for 1minute								
Vibration	1.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours								
Shock	500m/s ² (50G) in X, Y, Z directions for 3 times								
Ambient illumination	Sunlight: Max. 11,000/x Incandescent lamp: Max. 3.000/x								
Ambient temperature	Operation: -25 to +65℃[BUP-30S(-P) & BUP-50S(-P): -10 to +60℃], Storage: -25 to +70℃ (non-freezing condition)								
Ambient humidity	Operation and storage: 35 to 85%RH(non-freezing condition)								
Protection	IP66(IEC s	pecification)	IP50(IEC s	pecification)	IP66(IEC s	specification) IP50(IEC specificati		specification)	
Material	Case: ABS, Cap: PC								
Cable	4P, ø4, Length:2m								
Accessaries			Dr	iver	——— Driver		river		
Weight	Approx. 90g				Approx. 140g				

Dimension

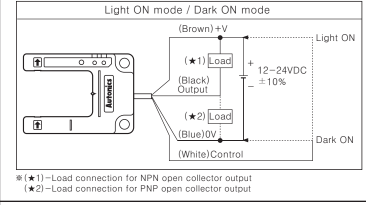
●BUP-30, BUP-30-P, BUP-30S, BUP-30S-P



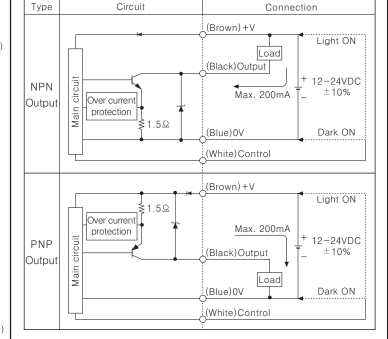
●BUP-50, BUP-50-P, BUP-50S, BUP-50S-P



Connection



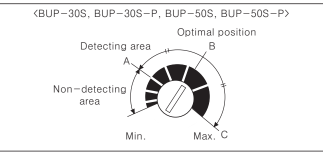
Control output circuit diagram



■ Mounting & Adjustment

Check the position where it will be used and connected then apply the power and set sensitivity as below.

Sensitivity adjustment

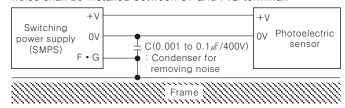


When place a target within detecting range of sensor, turn the VR from minimum position until the LED is turned on or off(Dark on mode/Light on mode), this position is "A". (The LED can be turned on or off where the lowest sensitivity position.)

Turn the VR to "B" in the middle between "A" and "C" (The highset sensitivity position), this will be the best sensitivity position

Caution for using

- 1. Intercept a strong source of light as like sunlight, spotlight within inclination angle range of photoelectric sensor.
- 2. The photoelectric sensor may cause malfunction under the fluorescent lamp light, so be sure to use cut-off light with panel.
- 3. When wire the photoelectric sensor with high voltage line, power line in the same conduit, it may cause malfunction or mechanical
- Therefore please wire seperately or use different conduit.
- 4. Avoid installing the unit as following place.
- Corrosive gas, oil or dust, strong flux, noise, sunlight, strong alkali,
- 5. In case of connect DC relay as inductive load to output, please remove surges by using diode or varistor.
- 6. The photoelectric sensor cable shall be used as short as possible, because it may cause malfunction by noise through the cable.
- 7. When it is stained by dirt at lens, please clean the lens with dry cloth, but don't use an organic materials such as alkali, acid. chromic acid.
- 8. When use switching power supply as the source of supplying power, F.G terminal shall be good earth ground and condenser for removing noise shall be installed between 0V and F.G terminal.



It may cause malfunction if above instructions are not followed.

Major products

■ Proximity sensors

■ Photoelectric sensors

Area sensors ■ Fiber optic sensors

Door/Door side sensors

Pressure sensors Rotary encoders

■ Sensor controllers

■ Switching power supply

■ Temperature controllers

■ Temperature/Humidity transducers ■ Power controllers

Recorders

■ Tachometer/Pulse(Rate) meters

Indicators

■ Panel meters

Signal converters Counters

Timers

■ Display units

■ Graphic/Logic panel ■ Stepping Motors&Drivers

Autonics Corporation http://www.autonics.com Satisfiable Partner For Factory Automation EAD QUARTERS VERSEAS SALES : Bldg. 402 3rd Fl., Bucheon Techno Park, 193, Ya Wonmi-gu, Bucheon-si, Gyeonggi-do, 420-73 TEL:82-32-610-2730 / FAX:82-32-329-0728 The proposal of a product improvement and development : Product@autonics.com

EP-KE-08-0120I