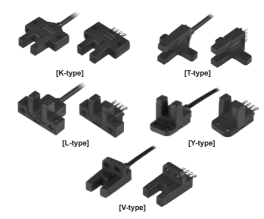
Photomicro Sensor

Features

- Ultra compact, Built-in amplifier, NPN/PNP open collector output
- Various selection by installation position (appearance: K, T, L, Y, V type)
- Light ON / Dark ON selectable by control terminal/cable
- High speed response frequency: 2kHz
- Wide range of power source: 5-24VDC (easy to connect with various IC, relay, programmable controller etc)
- Dust resistance structure
 - : Protecting by window of emitter/receiver
- Red LED status indication

Please read "Safety Considerations" in the instruction manual before using.



CONTROLLERS

MOTION DEVICES

SOFTWARE

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(D) Door/Area Sensors

(E) Vision Sensors

(F) Proximity Sensors

Pressure Sensors

(H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

Ordering Information

BS	5 -	- K [2	2 1	/	P						
	\top	\top			Control output	No mark	NPN open col	llector output			
				Size		Р	PNP open col	lector output			
				Size		М	Middle				
			Con	nection	type	1	Cable type				
						2	Connector type				
		Appe	earanc	e		K	K-Type	Υ	Y-Type		
		, the carrier				T	T-Type	V	V-Type		
	Sensing distance					L	L-Type				
		sing distan	ice			- 5	Unit: mm (fixed)				
Item	Item					BS	Photo electronic sensor				

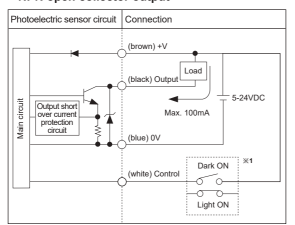
Specifications

	NPN open	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-
iviodei	collector output	K1M	T1M	L1M	Y1M	V1M	K2M	T2M	L2M	Y2M	V2M
	PNP open	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-
	collector output	K1M-P	T1M-P	L1M-P	Y1M-P	V1M-P	K2M-P	T2M-P	L2M-P	Y2M-P	V2M-P
Sensing type		Through-beam (not modulated)									
Sensing distance		5mm fixed									
Sensing target		Ø0.8×2mm opaque materials									
,		0.05mm									
		Light ON: max. 20μs, dark ON: max. 100μs									
		2kHz									
Power supply		5-24VDC== ±10% (ripple P-P: max. 10%)									
Current consumption		Max. 30mA (at 26.4VDC)									
Light source		Infrared LED (940nm)									
Operation mode		Light ON / Dark ON selectable by control cable Light ON / Dark ON selectable by control terminal									
Control output		NPN or PNP open collector output									
		■Load voltage: max. 30VDC== ■Load current: max. 100mA ■Residual voltage: max. 1.2VDC==									
Protection circuit		Reverse polarity protection circuit, output short overcurrent protection circuit									
Indicator		Operation Indicator: red LED									
Connection		Cable type Connector type									
Insulation resistance		Over 20MΩ (at 250VDC megger)									
Noise immunity		±240V the square wave noise (pulse width:1μs) by the noise simulator									
Dielectric strength		1,000VAC 50/60Hz for 1 minute									
Vibration		1.5mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 2 hours									
Shock		500m/s² (approx. 50G) in each X, Y, Z direction for 3 times									
Environ- ment	Ambient illumination	Fluorescent lamp: max. 1000 x (receiver illumination)									
	Ambient temperature	-20 to 55°C, storage: -25 to 85°C									
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH									
Protection structure		IP50 (IEC standard)									
Material		Polybutylene terephthalate									
Cable		Ø3mm, 4-wire, 1m (AWG28, core diameter: 0.08mm,									
		number of cores: 19, insulator out diameter: Ø0.88mm)									
Approval		(€									
Weight	×2	Approx. 50g (approx. 30g)									
	value from revolu				:- 4.4	2.2. The woid	1.02			0	

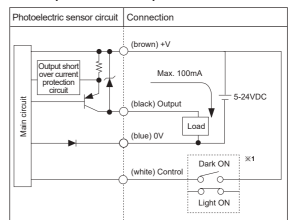
Autonics A-51

Control Output Diagram

• NPN open collector output

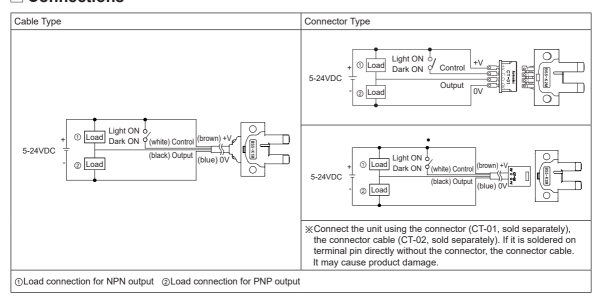


• PNP open collector output

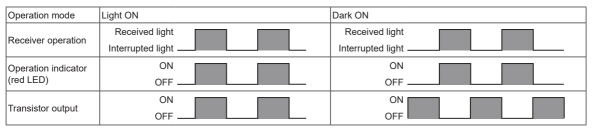


- X1: Operation mode selection: Connect (white) Control (terminal) into terminal (brown) +V to operate Light ON mode. Dark ON mode is available with disconnection status.
- XIf short-circuit the control output terminal or supply current over the rated specification, normal control signal is not output due to the output short over current protection circuit.

Connections

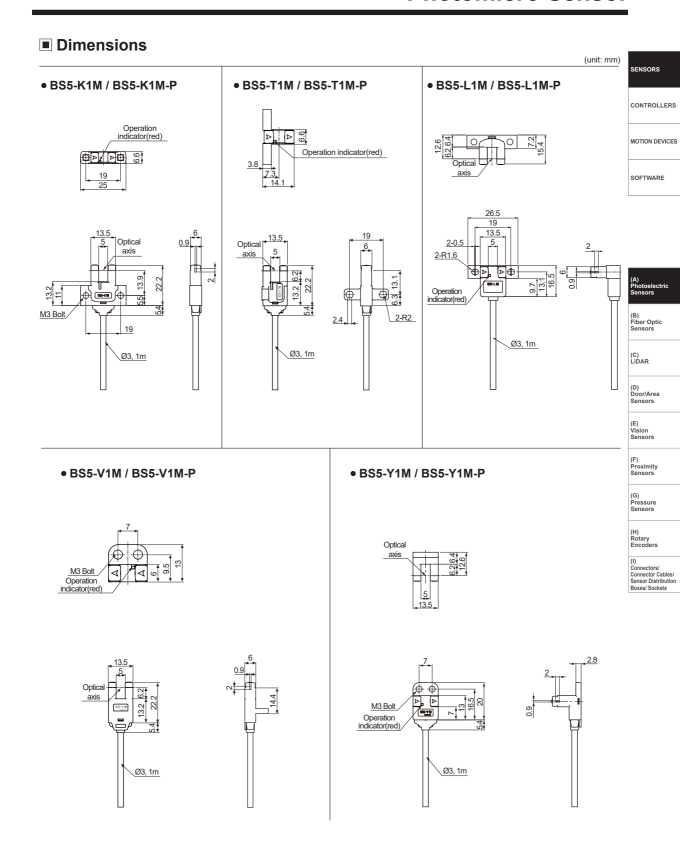


Operation Mode



A-52 Autonics

Photomicro Sensor



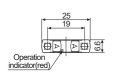
 \times When using photoelectric sensors closely over two units, it may result in malfunction due to mutual interference. \times When installing the product, tighten the screw with a tightening torque of 0.49N·m.

Autonics A-53

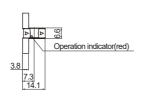
Dimensions

(unit: mm)

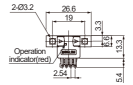
• BS5-K2M / BS5-K2M-P

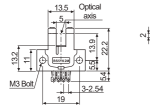


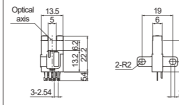
• BS5-T2M / BS5-T2M-P

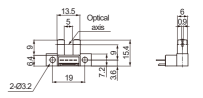


• BS5-L2M / BS5-L2M-P

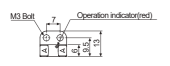


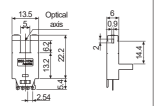




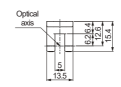


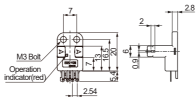
• BS5-V2M / BS5-V2M-P



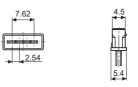


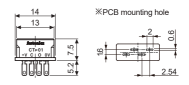
• BS5-Y2M / BS5-Y2M-P



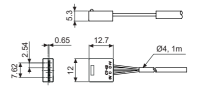


- Connector type (sold separately)
- Connector (CT-01)





• Connector (CT-02)



- **Cable: Ø4mm, 4-wire, 1m (AWG22, Core wire diameter: 0.08mm, No. of core wire: 60, Insulator out diameter: Ø1.2mm)
- *Cable length is available to option.

A-54 Autonics