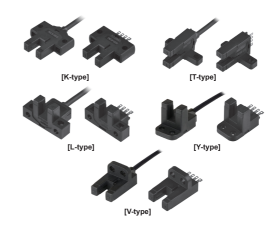
Photomicro Sensor

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
- 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 "Caution for your safety" in operation /!\ manual before using.



Ш	Ord	eri	ng	Int	orm	atı	on	
	\neg			$\neg \vdash$	\neg	\neg		•

s !	5	-	K	2	<u> </u>	М	_	Р					
ΓΤ	Г	٠		΄ Τ		T	'	I	Control output	No mark	NPN open collect	tor output	
							:			Р	PNP open collect	or output	
						5	ize			М	Middle		
					Cor	nnec	ction	type	е	1	Cable type		
					ppearance					2	Connector type		
			A	Appe						K	K-Type	Υ	Y-Type
			L	7.6500.0						T	T-Type	V	V-Type
	Sanaing distance									L	L-Type		
	Sensing distance									5	Unit: mm (fixed)		
Item										BS	Photo electronic	sensor	

Specifications

	NPN open		BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-		
Model	collector output		T1M	L1M	Y1M	V1M	K2M	T2M	L2M	Y2M	V2M		
			BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-	BS5-		
	collector output			L1M-P	Y1M-P	V1M-P	K2M-P	T2M-P	L2M-P	Y2M-P	V2M-P		
Sensing			peam (Not r	nodulated)									
	g distance	5mm fixed											
	g target		n Opaque n	naterials									
Hystere		0.05mm											
	nse time				Max. 100μs								
					ge of respor	nse frequenc	cy)						
Power			$\overline{}$	ole P-P : Ma	x. 10%)								
			Max. 30mA (at 26.4VDC)										
Light so			ED (940nm										
Operati	on mode		Light ON / Dark ON selectable by control wire Light ON / Dark ON selectable by control terminal										
Control	output	NPN or PNP open collector output											
Control	σαιραι	■Load voltage : Max. 30VDC ■Load current : Max. 100mA ■Residual voltage : Max. 1.2V ■Load voltage : Max. 1.2V											
Protection circuit		Reverse power polarity protection, Overcurrent protection											
Indicator		Operation Indicator: red LED											
Connection		Cable type Connector type											
Insulation resistance		Min. 20MΩ (at 250VDC megger)											
	esistance	±240V the square wave noise (pulse width:1μs) by the noise simulator											
Dielectric strength		1,000VAC 50/60Hz for 1minute											
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											
1	Ambient	Fluorescent lamp: Max. 1000 x (Receiver illumination)											
Environ-	Environ- illumination		. Italiana in the state of the										
ment Ambient temperature		-20 to 55°C, storage : -25 to 85°C											
		35 to 85%RH, storage: 35 to 85%RH											
Protection structure		IP50 (IEC standard)											
Material		PBT											
Cable		Ø3mm, 4-wire, 1m(AWG28, Core diameter: 0.08mm,											
Cable		Number of cores: 19, Insulator out diameter: Ø0.88mm)											
Approval		CE											
Weight ^{×2}		Approx. 50g (approx. 30g)											

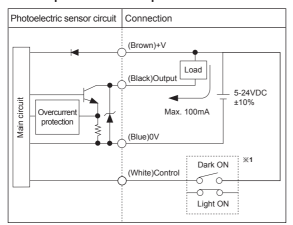
 \times 1: The value from revolving the circle panel which duty ratio is 1:1. imes2: The weight includes packaging. The weight in parentheses in for unit only. *The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.

A-26 **Autonics**

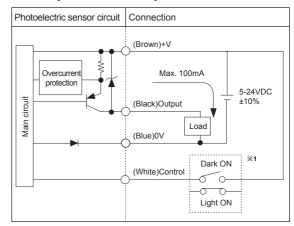
Photomicro Sensor

■ Control Output Diagram

• NPN open collector output

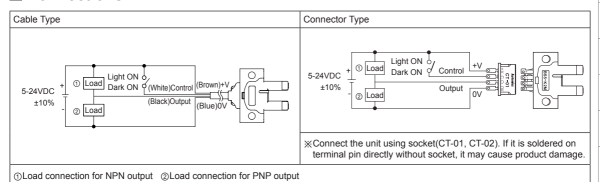


• PNP open collector output



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.

Connections



Operation Mode

Operation mode	Light ON	Dark ON
Receiver operation	Received light Interrupted light	Received light Interrupted light
Operation indicator (red LED)	ON OFF	ON OFF
Transistor output	ON OFF	ON OFF

※If the control output terminal is short-circuited or overcurrent condition exists, the control output turns OFF due to protection circuit.

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary

(G) Connectors/

(H)

Controllers

(I) SSRs / Power Controllers

> (J) Counters

(K) Timers

(L) Panel Motors

(M) Tacho / Speed / Pulse

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

T) Software

Autonics A-27

Dimensions

13.5

M3 Bolt

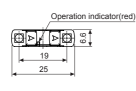
Optical axis

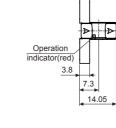
19

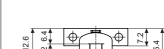
Ø3,1m

(unit: mm)

• BS5-K1M / BS5-K1M-P



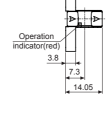




• BS5-L1M / BS5-L1M-P

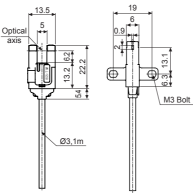
Optical

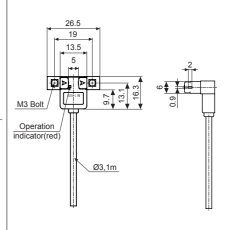
axis



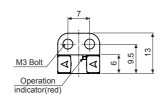
• BS5-T1M / BS5-T1M-P

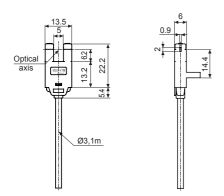




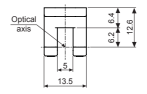


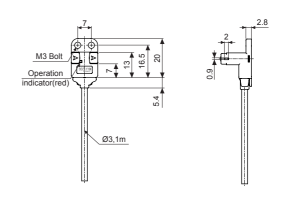
• BS5-V1M / BS5-V1M-P





• BS5-Y1M / BS5-Y1M-P





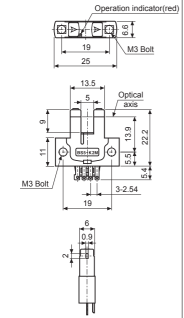
A-28 **Autonics**

Photomicro Sensor

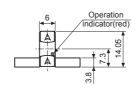
Dimensions

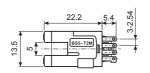
(unit: mm)

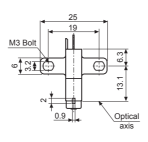
• BS5-K2M / BS5-K2M-P



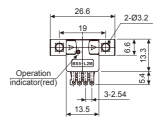
• BS5-T2M / BS5-T2M-P

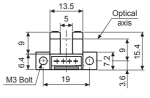






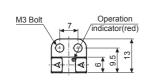
• BS5-L2M / BS5-L2M-P

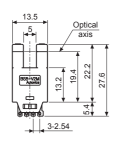


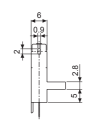




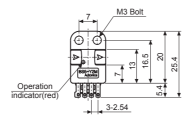
• BS5-V2M / BS5-V2M-P

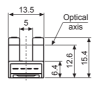


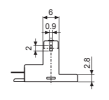




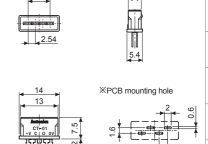
• BS5-Y2M / BS5-Y2M-P



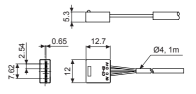




• Socket: CT-01 (sold separately)



• Socket: CT-02 (sold separately)



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

XCable length is available to option.

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

> F) Rotary Encoders

Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

0

L) Panel Weters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

> O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

2.54

(R) Graphic/ Logic Panels

> S) Field Network Devices

T) Software

Autonics A-29