

<ul> <li>Fr</li> <li>Ultr NPI</li> <li>Vari (Ap</li> <li>Ligh</li> <li>Higg</li> <li>Wide (Ea</li> <li>pr</li> <li>Dus</li> <li>Pri</li> <li>Reco</li> </ul>	otomicro eatures a compact, B N/PNP open d ious selection opearance: K ot ON / Dark d h speed resp de range of p de range of c st resistance s otecting by w d LED status Please read "Cauti nanual before usil rdering Ir 5 – K	collector by insta T, L, Y, ON sele onse fre ower sou at with va controlle structure indow of indication indication indication	mplifier, output allation p V type) ctable by equency : urce: 5-24 arious IC, er etc) e f emitter/f on r safety" in o	control to 2kHz ¥VDC relay, receiver	erminal		[K-typ [L-ty	pe]	-type]	[T-type]			
				ontrol outpu	_	NPN ope	en collector c	output					
			2izo		Р	PNP open collector output							
Size Connection type				M	Middle								
				1	Cable type								
				2	Connector type								
	Appearance				-								
				K	K-Type			Ү-Туре					
					- T	T-Type		V	V-Туре				
	O a main an aliant				L	L-Type							
Sensing distance					5	Unit: mm (fixed)							
Item				- BS	Photo electronic sensor								
	popificatio				00		Sell Offic Serie	501					
<u> </u>	pecificatio							1					
	NPN open collector output	BS5-	BS5- T1M	BS5- L1M	BS5- Y1M	BS5- V1M	BS5- K2M	BS5- T2M	BS5- L2M	BS5- Y2M	BS5- V2M		
Model	PNP open	BS5-	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		
Sensin		Through-I	beam (Not r					1	1==	1			
Sensing distance 5mm fixed													
			0.8×2mm Opaque materials										
		0.05mm											
Response time Light ON : Max. 20µs, Dark ON : N													
Response frequency <sup>*1</sup>		2kHz (refer to the measuring range of response frequency)											
Power supply		5-24VDC ±10% (Ripple P-P : Max. 10%)											
			mA (at 26.4VDC )										
			nfrared LED (940nm)										
Operat	tion mode	Light ON / Dark ON selectable by control wire         Light ON / Dark ON selectable by control terminal           NPN or PNP open collector output											
Contro	l output					H Max 100		idual voltag	o · Max 1 2	V			

Connection		Cable type	Connector type					
Insulation resistance		Min. 20MΩ (at 250VDC megger)						
Noise resistance		±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/s <sup>2</sup> (approx. 50G) in each X, Y, Z direction for 3 times						
	Ambient	Fluorescent lamp : Max. 10001x (Receiver illumination)						
Environ-	illumination							
	Ambient	20 to EE%C, atorago : 2E to 8E%C						
ment	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		PBT						
Cable		Ø3mm, 4-wire, 1m(AWG28, Core diameter: 0.08mm,						
		Number of cores: 19, Insulator out diameter: Ø0.88mm)						
Approv	al	((						
Weight <sup>**2</sup>		Approx. 50g (approx. 30g)						
※1: The	value from revolv	ving the circle panel which duty ratio is 1:1. X2: The weigh	nt includes packaging. The weight in parentheses i					

Load voltage : Max. 30VDC 
 Load current : Max. 100mA
 Reverse power polarity protection, Overcurrent protection
 Operation Indicator: red LED

s in for unit only. The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.

•Residual voltage : Max. 1.2V

Protection circuit Indicator

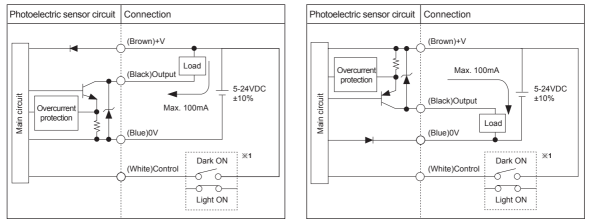




• PNP open collector output

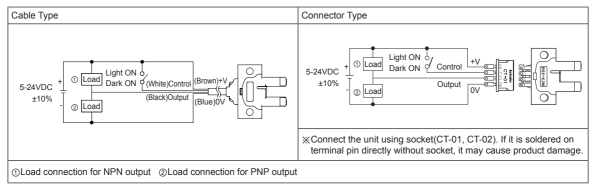
# Control Output Diagram

NPN open collector output



%1: 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

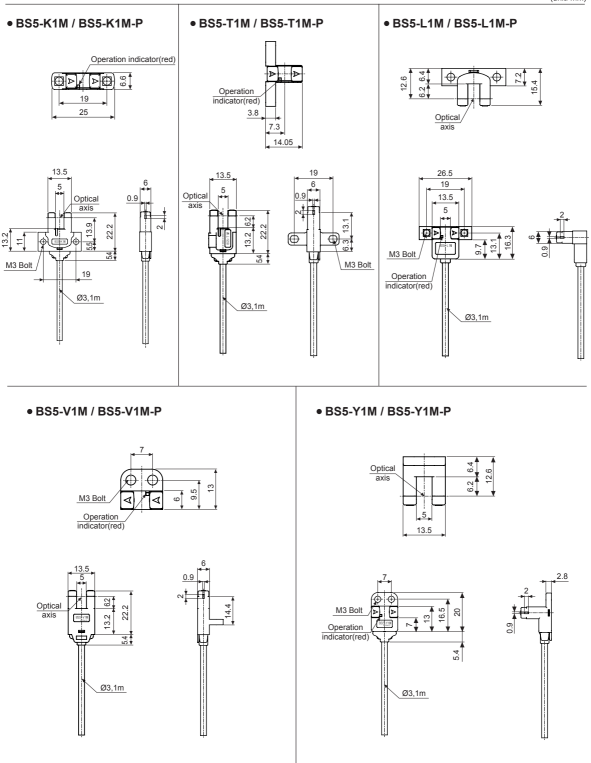
Operation mode	Light ON	Dark ON
Dessiver exerction	Received light	Received light
Receiver operation	Interrupted light	Interrupted light
Operation indicator	ON	ON ON
(red LED)	OFF	OFF
Transistan autout	ON	ON CON CONTRACTOR ON CONTRACTO
Transistor output	OFF	OFF

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



### Dimensions







#### Dimensions



