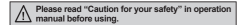
# Ultra-Flat (Width 10mm) Picking Sensor

### Features

- Plastic injection case
- Slim body (W30×H140×T10mm)
- Long/Short sensing distance mode (sensing distance selection function)
- Mutual interference prevention (frequency switching function)
- Selectable Light ON/Dark ON operation mode by switch
- Picking indicator includes
- Protection structure IP40 (IEC standard)







# Specifications

NPN	open collector output	BWPK25-05			
Model PNP open collector output		BWPK25-05P			
Sensing type		Through-beam			
	Long distance mode	0.1 to 3m			
Sensing distance	Short distance mode	0.05 to 1m			
Sensing target		Opaque materials of min. Ø35mm			
Optical axis pitch		25mm			
Number of optical axis		5			
Sensing height		100mm			
Response time		Max. 30ms			
Power supply		12-24VDC ±10% (ripple P-P: max. 10%)			
Current cons	•	Emitter: Max. 60mA, Receiver: Max. 60mA			
Light source		Infrared LED (850nm modulated)			
Operation mo	ode	Selectable Light ON/Dark ON by switch			
Control output		NPN or PNP open collector output  Load voltage: Max. 30VDC Load current: Max. 150mA  Residual voltage - NPN: Max. 1V, PNP: Min. 2.5V			
Protection circuit		Reverse power polarity, Output short-circuit (overcurrent) protection			
Insulation res	sistance	Over 20MΩ (at 500VDC megger)			
Interference	protection	Interference protection by transmission frequency selection			
External picking input		Non-contact or contact input  NPN open collector output: Lighting (0-2V), Light out (5-30V or open)  PNP open collector output: Lighting (4-30V), Light out (0-3V or open)			
Noise immur	nity	±240V the square wave noise (pulse width: 1µs) by the noise simulation			
Dielectric stre	ength	1,000VAC 50/60Hz for 1minute			
Vibration		1.5mm amplitude or 300m/s <sup>2</sup> at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours			
Shock		500m/s² (approx. 50G) in each X, Y, Z direction for 3 times			
Environment	Ambient illumination	Sunlight: Max. 10,000 lx, Incandescent lamp: Max. 3,000 lx (received light side illumination)			
	Ambient temperature	-10 to 55°C, storage: -20 to 60°C			
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH			
Protection structure		IP40 (IEC standard)			
Material		Case: Polycarbonate/Acrylonitrile butadiene styrene, Sensing part: Polymethyl methacrylate			
Cable		Ø4.0mm, 4-wire, 2m (emitter: Ø4.0mm, 3-wire, 2m) (AWG 22, core diameter: 0.08mm, number of cores: 60, insulator out diameter: Ø1.25mm)			
Approval		(€			
Weight <sup>×1</sup>		Approx. 220g (approx. 180g)			

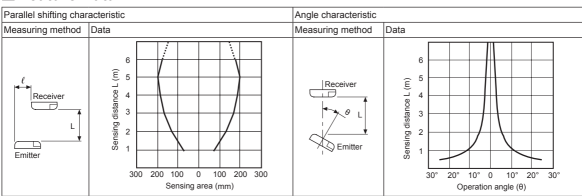
 $<sup>\</sup>times$ 1: The weight includes packaging. The weight in parenthesis is for unit only.

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<sup>\*</sup>The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.

#### Dimensions (A) Photoelectric Sensors (unit: mm) <Emitter> <Receiver> 30 Stability indicator (green) Frequency A 10.5 10.5 18 indicator (green) Frequency B indicator (green) Operation indicator (red) (D) Proximity Sensors Picking indicator Picking (yellow) indicator (yellow) 130 140 (F) Rotary Encoders 30 (G) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets 25 (optical axis pitch) 25 (optical axis pitch) Operation mode switch 20 (I) SSRs / Power Controllers 20 Ø4, 2m 2-Ø4.2 Ø4, 2m 2-Ø4.2 <Bracket>: sold separately Flat bracket L-shaped bracket Protection bracket (BK-BWPK-L) (BK-BWPK-ST) (BK-BWPK-P) 36.5 14.5 4-4.8 25 10.8 00 5 5 10.8 8 4 (N) Display Units 130 100 130 140 . 5. € # (P) Switching Mode Power Supplies 14.3 (Q) Stepper Motors & Drivers & Controllers

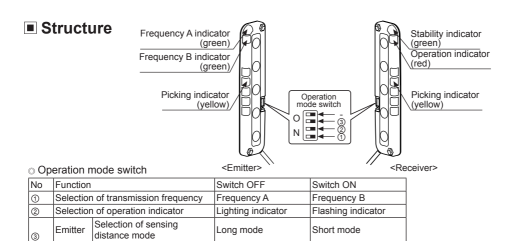
## ■ Feature Data



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(R) Graphic/ Logic Panels

## **BWPK Series**



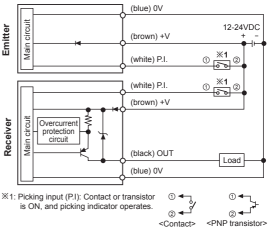
## Input/Output Circuit And Connection Diagram

#### • NPN open collector output

#### 12-24VDC Emitter (brown) +V Main (white) P.I. (black) OUT Load (brown) +V Receive Overcurrent protection circuit (blue) 0V (white) P.I. X1: Picking input (P.I): Contact or transistor is ON, and picking indicator operates. ② ◀ (2) **4** <Contact> <NPN transistor>

Receiver Selection of operation mode Light ON

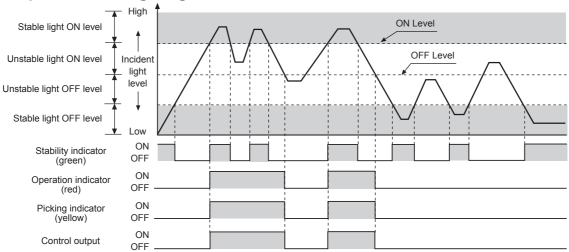
### PNP open collector output



\*\*Picking indicator: When external picking input (P.I) is short-circuited with OUT (Black), it is operated same as ON/OFF status of control output.

Dark ON

## Operation Timing Diagram



\*\*The above diagram is the state of operation for Light ON, but in case of Dark ON, it is opposite operation against Light ON. \*Picking indicator is operated by connecting picking input line and output line. (If not connecting these, picking indicator is OFF regardless of operation mode.)

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## Operation Indicator

	Emitter			Receiver			
Item	Indicator			Indicator			Control output
	Green	Green	Picking indicator (yellow)	Green	Red	Picking indicator (yellow)	Control output
Power on	₩	•	_	-	-	-	_
FREQ. A operation	₩	•	_	-	-	-	-
FREQ. B operation	₩	₩	_	-	-	-	-
Stable light ON	-	-	♦	✡	₩	♦	ON
Flashing function ON	_	-	0	✡	✡	•	ON
Unstable light ON	-	-	♦	•	✡	≎	ON
Unstable light OFF	-	-	•	•	•	•	OFF
Stable light OFF	-	-	•	≎	•	•	OFF
Overcurrent	_	_	•	00		•	OFF

Display classification list		
Light ON		
•	Light OFF	
•	Flashing by 0.3 sec	
0 0	Flashing simultaneously by 0.3 sec	

\*\*The operations of 'Operation indicator' and 'Picking indicator (red)' for stable light ON level, unstable light ON level, unstable light OFF level, and stable light OFF level are for Light ON. (In case of overcurrent, control output is OFF regardless of operation mode.)

### Function

#### Switching of Long/Short mode (selectable sensing distance)

The rated sensing distance is 3m for Long mode, 1m for short mode. It minimizes interference setting as short mode when using more than 3 sets closely together.

#### Interference protection

In case of using 2 pcs of sensor in serial or parallel in order to extend sensing width, it may cause sensing error because of light interference.

This function is operating a sensor in transmission frequency A and another sensor in transmission frequency B to avoid these sensing errors by the light interference.

#### Light ON/Dark ON mode

The control output is ON when it is light ON in Light ON and the control output is ON when it is light OFF in Dark ON. It is available to select with user's preference.

#### Switching of Lighting/Flashing of Picking indicator

Picking indicator is lighting or flashing to make out work sensing operation more easily.

	Operation mode switch (emitter)	Rated sensing distance
Long mode	- 3 2 1	3m
Short mode	Short 3	1m
	Operation mode switch (emitter+receiver)	Frequency A, B indicator (emitter)
Sensor (A) (Transmission frequency A)	- 3 2 1 FREQ.A	Frequency A (green) Frequency B (green)
Sensor ® (Transmission frequency B)	- ③ ② FREQ.B ①	Frequency A (green) Frequency B (green)
	Operation mode switch (receiver)	Control output operation
Light ON	- 3 Light ON 2 1	It is ON when it is light ON.
Dark ON	Dark ON 3	It is ON when it is light OFF.
	Operation mode switch (emitter+receiver)	Picking indicator operation
Lighting	- 3 2 1 Lighting	Lighting indicator
Flashing	Flashing 2	Flashing indicator

(A)
Photoelectric
Sensors

(B)
Fiber
Optic
Sensors

(C)
Door/Area
Sensors

(D) Proximity Sensors (E) Pressure

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

K) Γimers

Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies (Q) Stepper Motors

& Drivers & Controllers

(R) Graphic/ Logic Panels

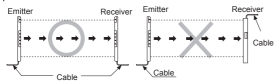
> T) Software

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### Installation

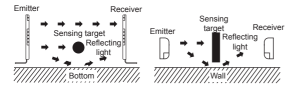
#### © For direction of installation

Emitter and receiver should be installed as same up/down position.



### O For reflection from the surface of wall and flat

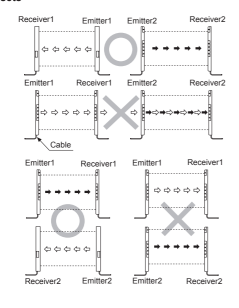
When installing it as below the light reflected from the surface of wall and flat will not be shaded. Please, check whether it operates normally or not with a sensing target before using. (interval distance: min. 0.3m)

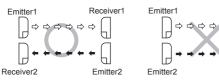


## O For prevention of interference

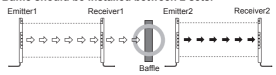
It may cause interference when installing more than 2 sets of the sensor. In order to avoid the interference of the sensor, please install as following figures and use the interference protection function.

# Transmission direction should be opposite between 2 sets

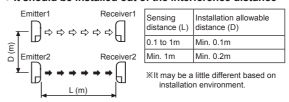




#### • Baffle should be installed between 2 sets.



#### • It should be installed out of the interference distance



## Troubleshooting

Malfunction	Cause	Troubleshooting	
	Power supply	Supply rated power.	
	Cable incorrect		
Non-operation	connection or	Check the wiring.	
INOII-operation	disconnection		
	Rated connection failure	Use it within rated sensing	
	Trated confidentialities	distance.	
	Pollution by dirt of	Remove dirt by soft brush or	
Non-operation	sensor cover	cloth.	
in sometimes	Connector connection	Check the assembled part of	
	failure	the connector.	
	Out of rated sensing	Use within rated sensing	
	distance	distance.	
	There is an obstacle to		
	cut off the light emitted	Remove the obstacle.	
Control output is OFF	between emitter and	Trainere are obstacle.	
even though there is	receiver		
not a target object.	There is a strong		
	electric wave or noise	Put away the strong electric	
	generated by motor,	wave or noise generator.	
	electric generator, high	ŭ	
	voltage line etc.		
LED disaless for some	Control output line is	Check the wiring.	
LED displays for over	shorten	l	
current	Over load	Check the rated load	
		capacity.	

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Receiver1

Receiver2