## DC Cylindrical Housing Type

## Upgraded cylindrical photoelectric sensor

### ■ Features

- •External sensitivity adjustment (Diffuse reflective type)
- •IP66 rated waterproof structure (IEC standard)
- •Detects up to 20m(Transmitted beam type)
- •Noise resistant with digital signal processing
- •Narrow beam type diffuse reflective sensor using in a narrow space
- •Reverse power polarity and short-circuit (Overcurrent) protection circuit
- •High environmental resistance BR4M Series with mirror lens







## Specifications

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Model	NPN open collector	BRP100-DDT	BR100-DDT	BRP400-DDT	BR400-DDT	BRP200-DDTN	BR200-DDTN	BR4M-TDTD BR20M-TDTD	BR4M-TDTL BR20M-TDTL	
	PNP open collector	BRP100-DDT-P	BR100-DDT-P	BRP400-DDT-P	BR400-DDT-P	BRP200-DDTN-P	BR200-DDTN-P	BR4M-TDTD-P BR20M-TDTD-P		
Sensing type		Diffuse reflective (Diffusion type)  Diffuse reflective (Narrow beam type)					Transmitted beam			
Sensing distance		100mm( <b>★1</b> )		400mm( <b>★2</b> )		200mm( <b>★2</b> )		4m / 20m		
Sensing target		Transparent, Translucent, Opaque materials						Opaque materials of Min. ∅15mm		
Hysteresis		Max. 20% at rated setting distance at rated setting distance								
Response time		Max. 1ms						Max. 3ms		
Power supply		12-24VDC ±10% (RippleP-P:Max. 10%)								
Current consumption		Max. 45mA								
Light source		Infrared LED(modulated)								
Sensitivity adjustment		Adjuster						Fixed		
Operation mode		Selectable Light ON or Dark ON by control wire						Dark ON	Light ON	
Control output		NPN open collector output Foad voltage:Max. 30VDC, Load current:Max. 200mA, Residual voltage:Max. 1VDC PNP open collector output Output voltage:Min. power voltage-2.5V, Load current:Max. 200mA								
Protection circuit		Short-circuit protection, Reverse polarity protection								
Indication		Power indicator (Emitter): Red LED, Operation indicator (Receiver): Red LED								
Connection		Outgoing cable								
Insulation resistance		Min. 20MΩ (at 500VDC mega)								
Noise strength		$\pm 240 \mathrm{V}$ the square wave noise(pulse width:1 $\mu$ s) by the noise simulator								
Dielectric strength		500VAC 50/60Hz for 1 minute								
Vibration		1.5mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 2 hours								
Shock		500m/s <sup>2</sup> (50G) in X, Y, Z directions for 3 times								
Ambient illumination		Sunlight: Max. 11,000/x, Incandescent lamp: Max. 3,000/x								
Storage temperature		-10 ~ +60℃ (at non-freezing status) Storage : -25 ~ +70°						$^{\circ}\mathbb{C}$		
Ambient humidity		35 ~ 85%RH, Storage : 35 ~ 85%RH								
Protection		IP66(IEC standard)								
Material		• BR 🐷 Case : Brass(Chromium plating), Lens : PC						Case    Brass (Chromium plating)     Lens    BR4M-Glass     BR2M-PC		
Cable								Emitter:2P, ø 5mm, Length:2m Receiver:3P, ø 5mm, Length:2m		
Accessory		BR : Fixing nuts, Washer / BRP : Fixing nuts						•		
Approv	/al		(€							
Unit we	eight	• I	• BR series : Approx. 120g • BRP series : Approx. 100g						300g	

 $*(\star 1)$  ( $\star 2$ ) It is for Non-glossy white paper (100×100mm).

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

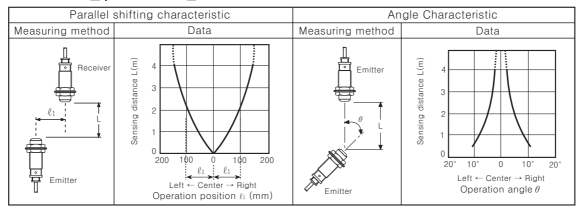
(P) Production stoppage models & replacement

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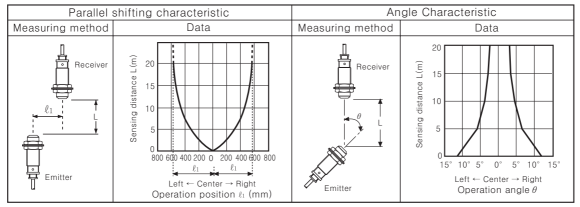
## ■ Feature data

## **OTransmitted beam**

## ●BR4M-TDT□ / BR4M-TDT□-P

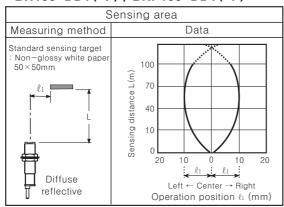


## ●BR20M-TDTD(-P) / BR20M-TDTL(-P)

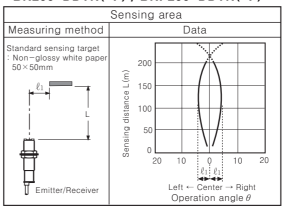


### ODiffuse reflective

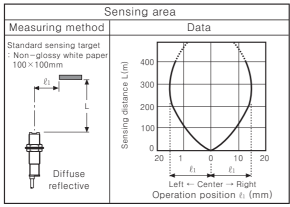
### ●BR100-DDT(-P) / BRP100-DDT(-P)



## ●BR200-DDTN(-P) / BRP200-DDTN(-P)



### ●BR400-DDT(-P) / BRP400-DDT(-P)



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# DC Cylindrical Housing Type

## ■Control output diagram

Photoelectric sensor circuit

●BR(P)100-DDT / BR(P)200-DDTN / BR(P)400-DDT

NPN open collector output

(Brown) +V

(Black)

Output

(Blue) 0V

(White) Control

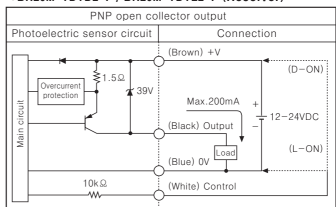
●BR20M-TDTD2 / BR20M-TDTL2 (Receiver)

🖈 39V

\$1.5Ω

10kΩ





\*\*Select Light ON / Dark ON by control wire. Light ON: Connect control wire to 0V Dark ON: Connect control wire to +V

Connection

Load

Max.200mA

(D-ON)

12-24VDC

(L-ON)

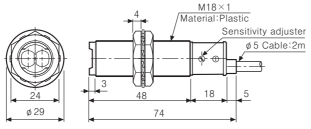
\*Control wire is available only for diffuse reflective type.

### Dimensions

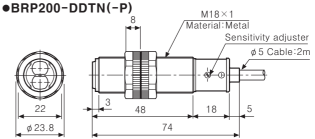
Overcurren

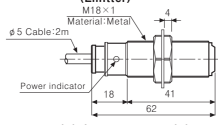
protection

- ●BR100-DDT(-P) / BR400-DDT(-P)
- ●BR200-DDTN(-P)

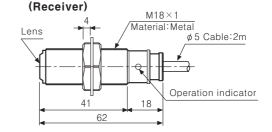


●BRP100-DDT(-P) / BRP400-DDT(-P)

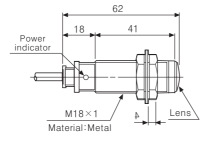


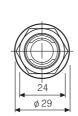


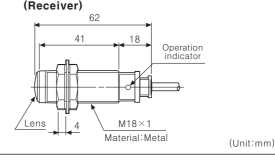




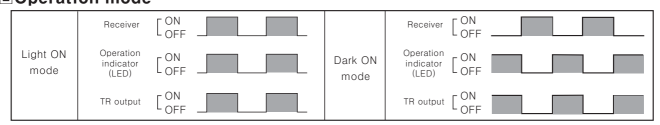
●BR4M-TDTD(L) / BR4M-TDTD(L)-P (Emitter)







■Operation mode



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

Graphic panel

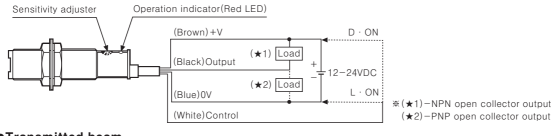
(P) Production stoppage models & replacement

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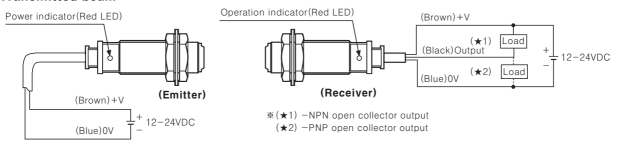
## **BR Series**

### ■ Connections

#### ● Diffuse reflective



#### Transmitted beam

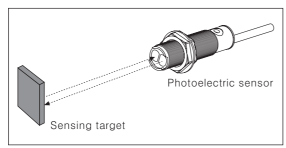


## Mounting and sensitivity adjustment

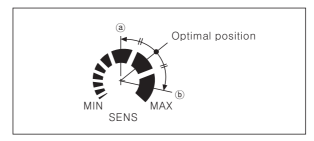
Please supply the power to the sensor after mount the emitter and the receiver facing each other, and then adjust an optical axis and the sensitivity as follow;

### ODiffuse Reflective type

1. The sensitivity should be adjusted depending on a sensing target or mounting place.

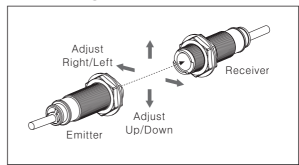


- 2. Set the target at a position to be detected by the beam, then turn the adjuster until position(a) in the middle of the operation range of indicator from Min. position of the adjuster.
- 3. Take the target out of the sensing area, then turn the adjuster until position ⓑ in the middle of the operation range of indicator. If the indicator does not turn on, max. position is position ⓑ.
- 4. Set the adjuster in the middle of two switching position ⓐ, ⓑ.
- \*The sensing distance indicated in the specification chart is that of non-glossy white paper in the target size 50×50mm. Be sure that it can be different by size, surface and gloss of target.



#### OTransmitted Beam type

- 1. Supply the power to the photoelectric sensor, after mount the emitter and the receiver facing each other.
- 2. Set the receiver in center of position in the middle of the operation range of indicator adjusting the receiver and the emitter right and left, up and down
- 3. Fix both units tightly after checking that the unit detect the target.



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