Cylindrical type

(A) Photo electric sensor

(B) Fiber

optic sensor

(C) Door/Area sensor

(D) Proximity sensor

(E) Pressure sensor

(F) Rotary encoder

(G) Connector/ Socket

Upgraded cylindrical(Ø18mm) type

Features

- Realizes long installation distance(20m)(Through-beam type)
- Superior noise resistance with digital signal processing
- High-speed response time under 1ms
- Built-in reverse power polarity and short-circuit(overcurrent) protection circuit
- Suitable for sensing in narrow space(Narrow beam type)
- External sensitivity adjustment(Except Through-beam type)
- Light ON, Dark ON switchable by control wire(white) (Except Through-beam type)
- Excellent environment-resistance performance with glass lens(BR4M)
- Protection structure IP66(IEC standard)







Connector Type

※ The model name with '-C' is connector type.

	•											
	NPN open collector output		DDT	BRP400- DDT	BR400- DDT	BRP200- DDTN	BR200- DDTN	BRP3M- MDT	BR3M- MDT	BR4M-TDTD BR20M-TDTD	BR4M-TDTL BR20M-TDTL	(H) Temp. controller
		BRP100- DDT-C	BR100- DDT-C	BRP400- DDT-C	BR400- DDT-C	BRP200- DDTN-C	BR200- DDTN-C	BRP3M- MDT-C	BR3M- MDT-C	BR4M-TDTD-C BR20M-TDTD-C	BR4M-TDTL-C BR20M-TDTL-C	
Model	PNP open collector output	BRP100- DDT-P	BR100- DDT-P	BRP400- DDT-P	BR400- DDT-P	BRP200- DDTN-P	BR200- DDTN-P	BRP3M- MDT-P	BR3M- MDT-P	BR4M-TDTD-P BR20M-TDTD-P	BR4M-TDTL-P BR20M-TDTL-P	(I) SSR/ Power controller
		BRP100- DDT-C-P	BR100- DDT-C-P	BRP400- DDT-C-P		BRP200- DDTN-C-P	BR200- DDTN-C-P	BRP3M- MDT-C-P	BR3M- MDT-C-P	BR4M-TDTD-C-P BR20M-TDTD-C-P	BR4M-TDTL-C-P BR20M-TDTL-C-P	(L)
Sensing type		Diffuse reflective Narrow beam refl							ive	Through-beam		Counter
Sensing distance		100mm ^{×1} 400mm ^{×2} 200mm ^{×2}					2	0.1 to 3m ^{×3} 4m / 20m				
Sensing target		Transluc	ent, Opac	que mater	ials			Opaque materials of min. Ø60mm			(K) Timer	
<u> </u>	steresis	+	Max. 20% at rated setting distance —									
Response time		<u>.</u>	Max. 1ms.									
Power supply		12-24VD	12-24VDC ±10%(Ripple P-P : Max. 10%)									
Cu	rrent consumption	Max. 45										
Light source			Infrared LED(940nm) Infrared LED(850nm) Red LED(660nm) Infrared LED(850nm)							0nm)	(M) Tacho/	
Sensitivity adjustment		Adjustable(built-in the adjustment VR) Fixed									Speed/ Pulse meter	
Operation mode		Selectable Light ON or Dark ON by control cable(White) Dark ON Light ON								Light ON		
Co	ntrol output	NPN or PNP open collector output •Load voltage: Max. 30VDC •Load current: Max. 200mA •Residual voltage - NPN: Max. 1V, PNP: Max. 2.5V									(N) Display unit	
Pro	otection circuit	on circuit Reverse polarity protection circuit, Output short-circuit protection circuit										
Inc	licator	Operation indicator : Red LED, Power indicator : Red LED(only for emitter of through-beam type)									(O)	
Insulation resistance		Min. 20MΩ(at 500VDC megger)									Sensor controller	
Noise resistance		±240V the square wave noise(pulse width : 1µs) by the noise simulator										
Dielectric strength		1000VAC 50/60Hz for 1 minute										(P) Switching
Vibration		1.5mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 2 hours										power supply
Shock		500m/s ² (50G) in each of X, Y, Z directions for 3 times										
둘 Ambient illumination		Sunlight : Max. 11,0001x, Incandescent lamp : Max. 3,0001x (Receiver illumination)										(Q) Stepping motor& Driver&Controller
Ambient temperature		-10 to 60°C, storage : -25 to 75°C										
Ι.Ξ.	Ambient humidity	35 to 85	35 to 85%RH, storage : 35 to 85%RH									
Protection			IP66(IEC standard)									
Ма	iterial	•Case - BRP: PA(Black) BR: Brass, Ni-plate						•Case - BRP3M: P BR3M: Bra •Sensing par	ass, Ni-plate	•Case - Brass, I •Sensing part -		Logic panel (S) Field network device
Cable			 BR(P): ø5mm, 4-wire, Length:2m(Emitter of through-beam type: ø5mm, 2-wire, Length: 2m / Receiver:ø5mm, 3-wire, Length:2m) (AWG 22, Core diameter: 0.08mm, Number of cores : 60, Insulator out diameter: ø1.25mm) BR(P)-C: M12 connector 									
	ce- Individual	,	stment dri					VR adjustme Reflector(M		—		(U)
SSO	Common	BR : Fixing nuts, Washer / BRP : Fixing nuts									Other	
Approval CE												
Un	it weight	BRP Series : Approx. 100g, BR Series : Approx. 120g BRP-C Series : Approx. 20g, BR-C Series : Approx. 35g BR-C Series: Approx. 110g										
<u> </u>												

%1: Non-glossy white paper 50×50mm
%2: Non-glossy white paper 100×100mm

x3: The sensing distance is specified with using the MS-2 reflector. Sensing distance is setting range of the reflector.

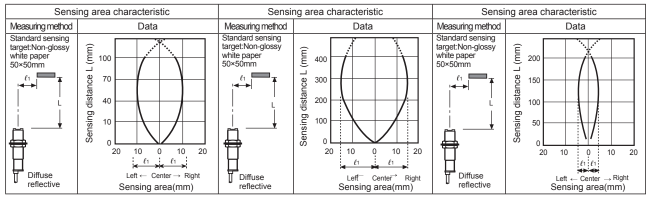
The sensor can detect under 0.1m.

% The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.

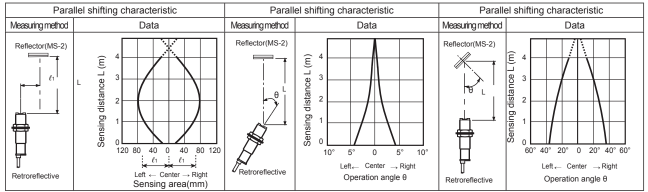
Feature data

O Diffuse reflective type / Narrow beam reflective type

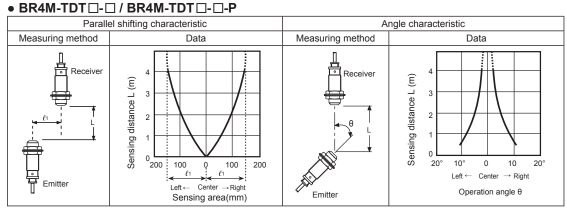
•BR100-DDT- (-P)/BRP100-DDT- (-P) •BR200-DDTN- (-P)/BRP200-DDTN- (-P) •BR400-DDT- (-P)/BRP400-DDT- (-P)

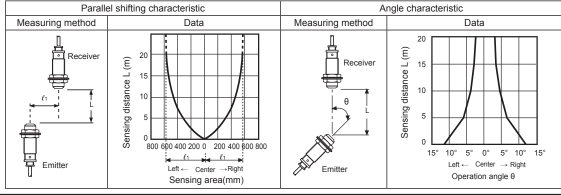


◎ Retroreflective type • BR3M-MDT-□(-P) / BRP3M-MDT-□(-P)

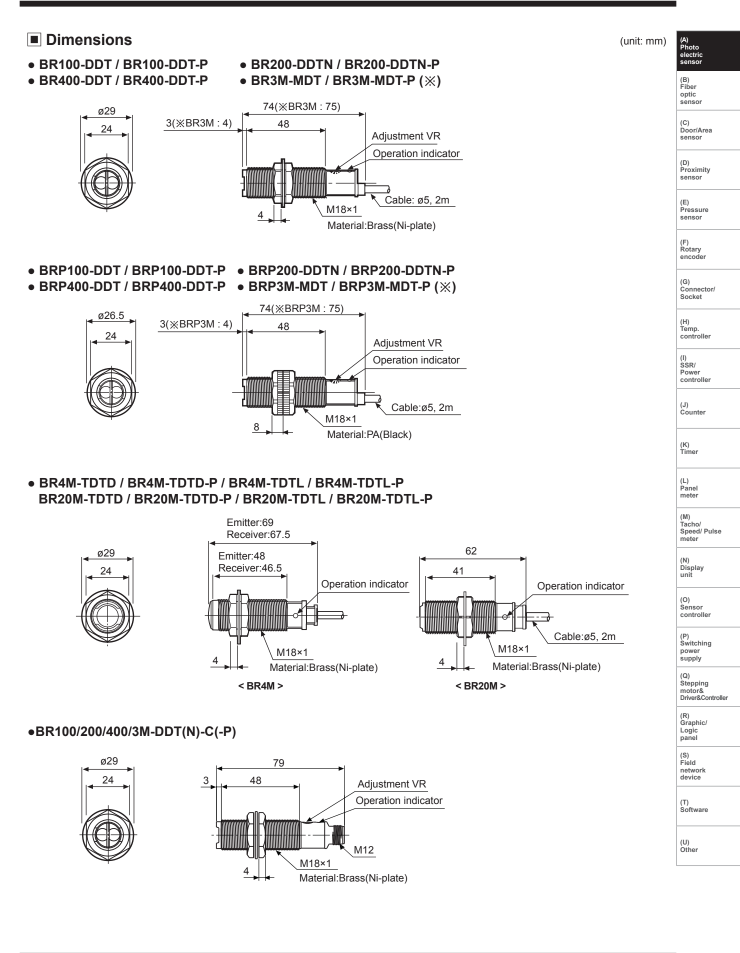


◎ Through-beam type



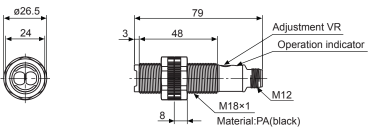


Cylindrical type

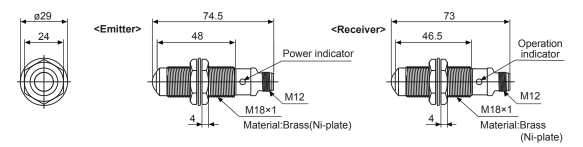


• BRP100/200/400/3M-DDT(N)-C(-P)

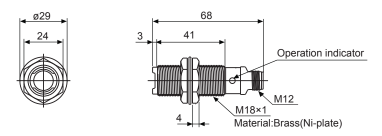
(unit: mm)



• BR4M-TDTD(L)-C(-P)



• BR20M-TDTD(L)-C(-P)



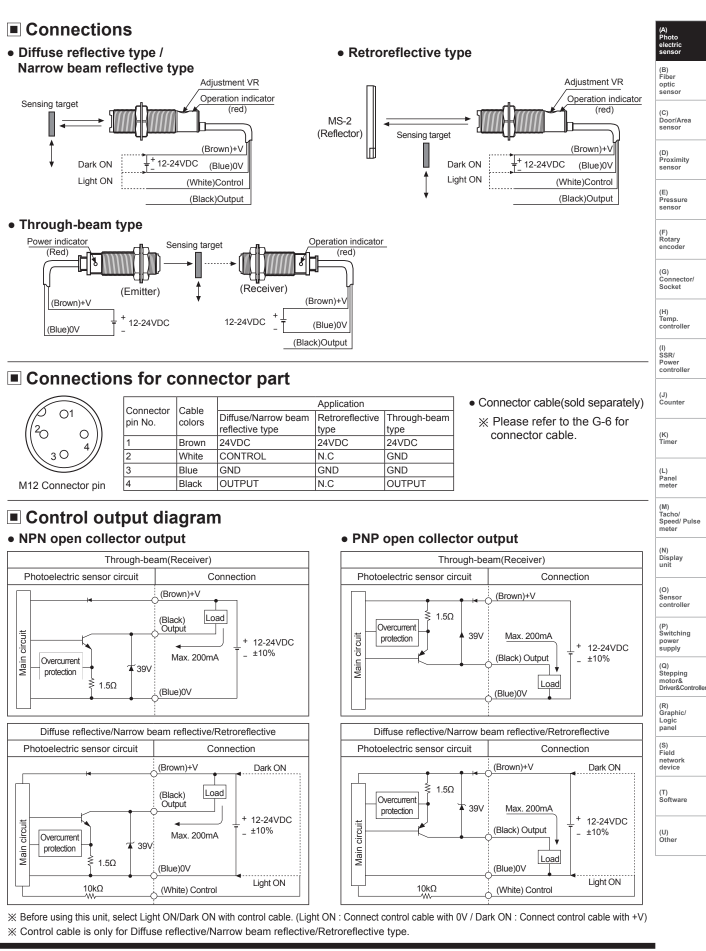
Operation mode

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

X The transistor output is held OFF for 0.5 sec. after supplied power in order to prevent malfunction of this photoelectric sensor (except through-beam type).

X If the control output terminal is short-circuited or flow beyond rated current, the control signal is not output normally due to protection circuit.

Cylindrical type

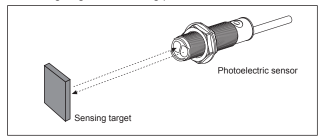


Mounting and sensitivity adjustment

Install the sensor to the desired place and check the connections. Supply the power to the sensor and adjust the optical axis and the sensitivity as follow ;

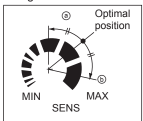
O Diffuse reflective/Narrow beam reflective type

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



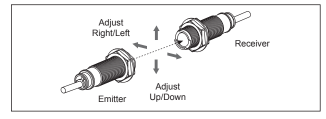
- Set the target at a position to be detected by the beam, then turn the adjustment VR until position

 where the operation indicator turns ON from min. position of the adjustment VR.
- Take the target out of the sensing area, then turn the adjustment VR until position
 where the the operation indicator turns ON. If the indicator dose not turn ON, max. position is
 w.
- 4. Set the adjustment VR at the center of two switching position (a), (b).
- %The sensing distance indicated on specification chart is for 100×100mm or 50×50mm of non-glossy white paper. Be sure that it can be different by size, surface and gloss of target.



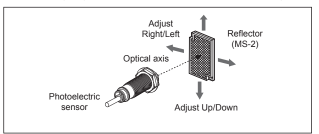
◎ Through-beam type

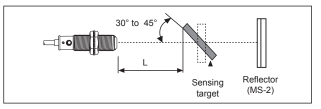
- 1. Supply the power to the photoelectric sensor, after setting the emitter and the receiver facing each other.
- Set the receiver in center of position in the middle of the operation range of indicator adjusting the receiver or the emitter right and left, up and down.
- 3. After adjustment, check the stability of operation putting the object at the optical axis.
- % If the sensing target is translucent body or smaller than ø15mm, it can be missed by sensor cause light penetrate it.



© Retroreflective type

- Supply the power to the photoelectric sensor, after setting the photoelectric sensor and the reflector(MS-2) in face to face.
- 2. Set the photoelectric sensor in the position which indicator turns on, as adjusting the reflector or the sensor right and left, up and down.
- 3. Fix both units tightly after checking that the unit detects the target.
- % If using more than 2 photoelectric sensors in parallel, the space between them should be more than 30cm.
- ※If reflectance of target is higher than non-glossy white paper, it might cause malfunction by reflection from the target when the target is near to photoelectric sensor. Therefore put enough space between the target and the photoelectric sensor or the surface of the target should be installed at angle of 30° to 45° against optical axis. (When a sensing target with high reflectance near by, photoelectric sensing with the polarizing filter should be used.)
- X Sensitivity adjustment: Refer to the diffuse reflective type's.





% If the mounting place is too narrow, please use MS-4 instead of MS-2.

