# Upgraded Cylindrical (Ø18mm) Type

### Features

- Realizes long sensing 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 (Except Through-beam type)
- Excellent environment-resistance performance with glass lens(BR4M)
- Protection structure IP66 (IEC standard)

Please read "Caution for your safety" in operation manual before using.





(MST- $\square$ )

\*The model name with '-C' is connector type. 

Specifications

Hysteresis Max. 20% at rated setting distance —  Response time Max. 1ms.  Power supply 12-24VDC ±10% (Ripple P-P: Max. 10%)  Current consumption Max. 45mA  Light source Infared LED (940nm) Infrared LED (850nm) Red LED (660nm) Infrared LED (850nm)  Sensitivity adjustment Adjustable (built-in the adjustment VR) Fixed  Operation mode Selectable Light ON or Dark ON by control cable (White) Dark ON Light COntrol output Load voltage: Max. 30VDC Load current: Max. 200mA Residual voltage - NPN: Max. 1V, PNP: Max. 2.  Protection circuit Reverse polarity protection circuit, Output short-circuit protection circuit Indicator Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)  Insulation resistance Min. 20MQ (at 500VDC megger)  Noise resistance ±240V the square wave noise (pulse width: 1µs) by the noise simulator  Dielectric strength 1000VAC 50/60Hz for 1 minute  Vibration 1.5mm amplitude 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  Ambient temperature - 10 to 60°C, storage: -25 to 75°C  Ambient hundidity 35 to 85°RH, storage: 35 to 85°RH  Protection structure Protection structure  Protection structure PRE (P) (Black) BR: Brass, Ni-plate Sensing part - PC Lens  PRE (P)-C: M12 connector  VR adjustment driver, Reflector (MS-2)  Protection for 2 Protection of the part of t	E Opechiodations ×ins1-□ is sold separately.						
BRP100   BRP100   BRP100   BRP100   BRP200   DDT-C							
BRP100   BR100   BR200   BR2	0- BR100- BRP40						
Dit C-P   Dit							
Diffuse reflective   Namow beam reflective   Retroreflective   Through-beam							
Sensing distance    100mm*1   400mm*2   200mm*2   0.1 to 3m*3   4m / 20m	Metal Plastic						
Comparison   Com	Diffuse reflective Narrow beam reflective Retroreflective Through-beam						
Max. 20% at rated setting distance   —							
Ambient illumination  December Sensing Part Part Individual  Max. 1 ms.  Dower supply  12-24VDC ±10% (Ripple P-P: Max. 10%)  December Supply  12-24VDC ±10% (Ripple P-P: Max. 10%)  Max. 45mA  Infrared LED (940nm) Infrared LED (850nm)  Max. 45mA  Infrared LED (940nm) Infrared LED (850nm)  Red LED (660nm)  Infrared LED (850nm)  Fixed  December Selectable Light ON or Dark ON by control cable (White)  Deration mode  Selectable Light ON or Dark ON by control cable (White)  New Operation mode  Selectable Light ON or Dark ON by control cable (White)  New Operation indicator: under the Led Control output  New Operation indicator: under the Led Control output  Reverse polarity protection circuit, Output short-circuit protection circuit  Reverse polarity protection circuit, Output short-circuit protection circuit  Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  1000VAC 50/60Hz for 1 minute  Min. 20MΩ (at 500VDC megger)  Min. 20MΩ (at 500VDC meg							
12-24VDC ±10% (Ripple P-P: Max. 10%)   Current consumption   Max. 45mA   Infrared LED (850nm)   Red LED (660nm)   Infrared LED (850nm)     Sensitivity adjustment   Adjustable (built-in the adjustment VR)   Fixed     Operation mode   Selectable Light ON or Dark ON by control cable (White)   Dark ON   Light OD     Operation mode   Selectable Light ON or Dark ON by control cable (White)   Dark ON   Light OD     Operation mode   Selectable Light ON or Dark ON by control cable (White)   Dark ON   Light OD     Operation mode   Selectable Light ON or Dark ON by control cable (White)   Dark ON   Light OD     NPN or PNP open collector output     Operation indicator   NPN or PNP open collector output     Operation indicator   Severse polarity protection circuit, Output short-circuit protection circuit     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)     Operation indicator: red LED, Power indicator: r	0% at rated setting						
Current consumption light source Infrared LED (940nm) Infrared LED (850nm) Red LED (660nm) Infrared LED (850nm)  Sensitivity adjustment Adjustable (built-in the adjustment VR) Fixed  Sensitivity adjustment Adjustable (built-in the adjustment VR) Fixed  Selectable Light ON or Dark ON by control cable (White) Dark ON Light Ontrol output  NPN or PNP open collector output  Load voltage: Max. 30VDC Load current: Max. 200mA Residual voltage - NPN: Max. 1V, PNP: Max. 2:  Protection circuit Reverse polarity protection circuit, Output short-circuit protection circuit operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)  Nin. 20MQ (at 500VDC megger)  L240V the square wave noise (pulse width: 1µs) by the noise simulator  Dielectric strength 1000VAC 50/60Hz for 1 minute  Vibration 1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  Sonork 500m/s² (approx. 50G) in each X, Y, Z direction for 3 times  Sunlight: Max. 11,0001x, Incandescent lamp: Max. 3,0001x (Receiver illumination)  Ambient temperature -10 to 60°C, storage: -25 to 75°C  Material 066 (IEC standard) (BR20M Series: IP67)  Case - BRP: PA (Black) BR: Brass, Ni-plate Sensing part - PC Lens  OBR (P): Ø5mm, 4-wire, Length: 2m (Emitter of through-beam type: Ø5mm, 2-wire, Length: 2m / Receiver: Ø5mr  Length: 2m) (AWG 22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25r  VR adjustment driver  PRAGCE- Individual VR adjustment driver							
Infrared LED (940nm)   Infrared LED (850nm)   Red LED (660nm)   Infrared LED (850nm)							
Sensitivity adjustment							
Selectable Light ON or Dark ON by control cable (White)   Dark ON   Light Control output							
NPN or PNP open collector output   Load voltage: Max. 30VDC   Load current: Max. 200mA   Residual voltage - NPN: Max. 1V, PNP: Max. 2.9							
•Load voltage: Max. 30VDC •Load current: Max. 200mA •Residual voltage - NPN: Max. 1V, PNP: Max. 2.00 Protection circuit  Reverse polarity protection circuit, Output short-circuit protection circuit  Reverse polarity protection circuit, Output short-circuit protection circuit  Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)  Min. 20MΩ (at 500VDC megger)  Noise resistance  Noise resistance  1000VAC 50/60Hz for 1 minute  1000VAC 50/60Hz for 1 minute  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours  1.5mm amplitude at freque							
Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)	NPN or PNP open collector output  ◆Load voltage: Max. 30VDC ◆Load current: Max. 200mA ◆Residual voltage - NPN: Max. 1V, PNP: Max. 2.5V						
Min. 20MΩ (at 500VDC megger)	Reverse polarity protection circuit, Output short-circuit protection circuit						
±240V the square wave noise (pulse width: 1µs) by the noise simulator	Operation indicator: red LED, Power indicator: red LED (only for emitter of through-beam type)						
Dielectric strength  1000VAC 50/60Hz for 1 minute  1.5mm amplitude 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  Sunlight: Max. 11,000 lx, Incandescent lamp: Max. 3,000 lx (Receiver illumination)  Ambient lumination  Ambient temperature  -10 to 60°C, storage: -25 to 75°C  Ambient humidity  1000VAC 50/60Hz for 1 minute  500m/s² (approx. 50G) in each X, Y, Z direction for 3 times  Sunlight: Max. 11,000 lx, Incandescent lamp: Max. 3,000 lx (Receiver illumination)  -10 to 60°C, storage: -25 to 75°C  -10 Ambient humidity  -10 to 60°C, storage: -25 to 75°C  -10 Ambient humidit	Min. 20MΩ (at 500VDC megger)						
### Ambient illumination ### Shock #							
Shock 500m/s² (approx. 50G) in each X, Y, Z direction for 3 times  Sunlight: Max. 11,0001x, Incandescent lamp: Max. 3,0001x (Receiver illumination)  Ambient temperature -10 to 60°C, storage: -25 to 75°C  Ambient humidity 35 to 85%RH, storage: 35 to 85%RH  Protection structure IP66 (IEC standard) (BR20M Series: IP67)  Case - BRP: PA (Black) BR: Brass, Ni-plate Sensing part - PC Lens  Sanding Part - PC Lens  BR93M: PA (Black) BR3M: Brass, Ni-plate Sensing part - Acrylic Lens  BR20M:  BR20M:  Sanding Part - PC Lens  BR20M:  Sanding Part - PC Lens  Sanding Part - PC Lens  BR20M:  Sanding Part - PC Lens							
Ambient illumination  Sunlight: Max. 11,000 x, Incandescent lamp: Max. 3,000 x (Receiver illumination)  Ambient temperature  Ambient humidity  Protection structure  Material  Ocase - BRP: PA (Black) BR: Brass, Ni-plate Sensing part - PC Lens  Ocase - BRP: Øsmm, 4-wire, Length: 2m) (AWG 22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25r  Acce- Individual  Ambient illumination  Sunlight: Max. 11,000 x, Incandescent lamp: Max. 3,000 x (Receiver illumination)  Ocase - BRP: Max. 3,000 x (							
Ambient temperature -10 to 60°C, storage: -25 to 75°C  Ambient humidity 35 to 85%RH, storage: 35 to 85%RH  Protection structure IP66 (IEC standard) (BR20M Series: IP67)  Case - BRP: PA (Black) BR: Brass, Ni-plate Sensing part - PC Lens  BRP3M: PA (Black) BR3M: Brass, Ni-plate Sensing part - Accylic Lens  BR (P): Ø5mm, 4-wire, Length: 2m (Emitter of through-beam type: Ø5mm, 2-wire, Length: 2m / Receiver: Ø5mm Length: 2m) (AWG 22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25r  Acce- Individual VR adjustment driver  Individual VR adjustment driver  Individual VR adjustment driver  Individual VR adjustment driver	s2 (approx. 50G) in						
Acce- Individual  Ambient humidity  35 to 85%RH, storage: 35 to 85%RH  Protection structure  35 to 85%RH, storage: 35 to 85%RH  Protection structure  Protection structure  Protection structure  Protection structure    Case - BRP: PA (Black) BR: Brass, Ni-plate Sensing part - PC Lens    Case - BRP3M: PA (Black) BR3M: Brass, Ni-plate Sensing part - Acrylic Lens    Case - BRP3M: PA (Black) BR3M: Brass, Ni-plate Sensing part - Acrylic Lens    Case - Brass, Ni-plate Sensing part - Acrylic Lens    Case - Brass, Ni-plate Sensing part - Acrylic Lens    Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: GBR2OM:    Case - Brass, Ni-plate Sensing part - Case - BR4M: GBR2OM:    Case - BR2OM:   Case - Brass, Ni-plate Sensing part - Case - BR4M: GBR2OM:   Case - BR4M: GBR2OM:   Case - BR2OM:   Case -							
Acce- Individual  35 to 85%RH, storage: 35 to 85%RH  Protection structure  35 to 85%RH, storage: 35 to 85%RH  IP66 (IEC standard) (BR20M Series: IP67)  Case - BRP: PA (Black) BR: Brass, Ni-plate Sensing part - PC Lens  Cable  BRP3M: PA (Black) BR3M: Brass, Ni-plate Sensing part - Acrylic Lens  Case - Brass, Ni-plate Sensing part - Acrylic Lens  Case - Brass, Ni-plate Sensing part - Acrylic Lens  Case - Brass, Ni-plate Sensing part - Acrylic Lens  Case - Brass, Ni-plate Sensing part - Acrylic Lens  Case - Brass, Ni-plate Sensing part - BR4M: G BR20M:  Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - Case - Brass, Ni-plate Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - Case - BR2M: G Sensing part - BR4M: G Sensing part - Case - BR2M: G Sensing part - BR4M: G Sensing part - Case - BR2M: G Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - BR4M: G Sensing part - Case - BR2M: G Sensing part - Case - BR2M: G Sensing part - BR4M: G Sensing part - Case - BR2M: G Sensing part - Cas	Ambient temperature 1-10 to 60°C. storage: -25 to 75°C						
Protection structure    Post   Protection structure   Protection str							
Case - BRP: PA (Black)     BR: Brass, Ni-plate     Sensing part - PC Lens      BRP3M: PA (Black)     BR3M: Brass, Ni-plate     Sensing part - Acrylic Lens      BR (P): Ø5mm, 4-wire, Length: 2m (Emitter of through-beam type: Ø5mm, 2-wire, Length: 2m / Receiver: Ø5mr     Length: 2m) (AWG 22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25r  Acce-     Individual      VR adjustment driver      VR adjustment driver,     Reflector (MS-2)      Case - Brass, Ni-plate     Sensing part - Acrylic Lens     Sensing part - Bra4M: G     BR20M:     Sensing part - Acrylic Lens     Sensing part - Bra4M: G     BR20M:     Sensing part - Acrylic Lens     Sensing part - Bra4M: G     BR20M:     Sensing part - Bra4M: G     BR20M:     Sensing part - Bra4M: G     Sensing							
Cable Length: 2m) (AWG 22, Corè diameter: 0.08mm, Number of corés: 60, Insulator out diameter: Ø1.25r  •BR (P)-C: M12 connector  Accelaror VR adjustment driver  Reflector (MS-2)	- BRP: PA (Black) BR: Brass, Ni-plaing part - PC Lens						
Acce- Individual VR adjustment driver Reflector (MS-2)	Length: 2m) (AW						
DD. Fining and Markey (DDD. Fining and							
	BR: Fixing nuts, Washer / BRP: Fixing nuts						
Approval CE							
Weight <sup>%4</sup> •BRP Series: Approx. 100g • BR Series: Approx. 120g •BRP-C Series: Approx. 70g (approx. 30g) • BR-C Series: Approx. 50g)  •BR Series: Approx. 30g •BR-C Series: Approx. 60g •BR-C Series: Approx. 60g •BR-C Series: Approx. 70g •BR-C Series: Ap	Series: Approx. 10 C Series: Approx. 7						

\*\*1: Non-glossy white paper 50\*50mm\*\*2: Non-glossy white paper 100\*100mm\*\*3: The sensing distance is specified with using the MS-2 reflector. Sensing distance is the setting range of the reflector.

The sensor can detect under 0.1m.

When using reflective tapes, the reflectivity will vary by the size of the tape. Please refer to the "e Reflectivity By Reflective Tape Model" table before using the tapes

\*4: The weight of standard type is only unit weight. The weight of connector type is with packaging and the weight in parentheses is only unit weight.

\*Tightening torque for connector is 0.39 to 0.49N.m.

\*The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(G)

i) isplay nits

P) witching lode Power upplies

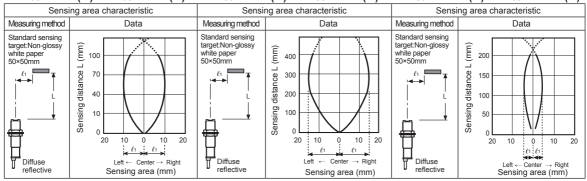
2) tepper Motors Drivers Controllers

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### ■ Feature Data

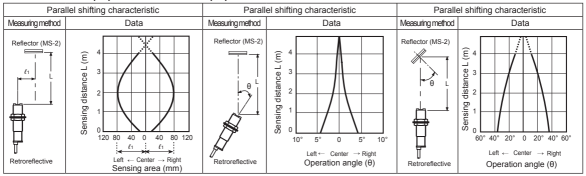
### O Diffuse reflective type / Narrow beam reflective type

# ●BR100-DDT-□(-P)/BRP100-DDT-□(-P) ●BR400-DDT-□(-P)/BRP400-DDT-□(-P) ●BR200-DDTN-□(-P)/BRP200-DDTN-□(-P)



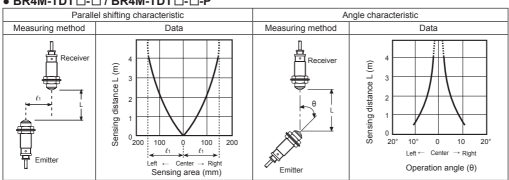
# **⊚** Retroreflective type

### BR3M-MDT-□(-P) / BRP3M-MDT-□(-P)

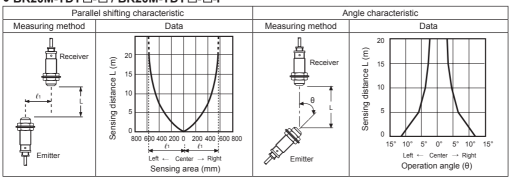


### O Through-beam type

### • BR4M-TDT □- □ / BR4M-TDT □- □-P



#### • BR20M-TDT □- □ / BR20M-TDT □- □-P

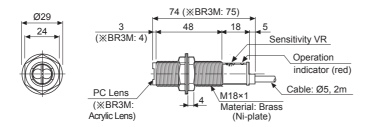


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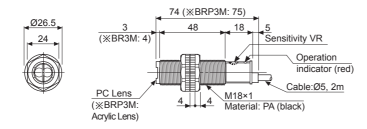
# **Cylindrical Type**

Dimensions (unit: mm)

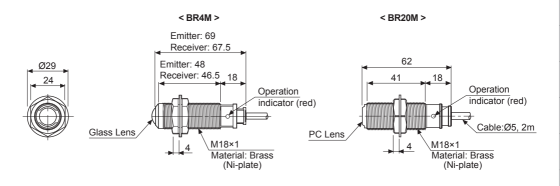
- BR100-DDT / BR100-DDT-P
  - BR200-DDTN / BR200-DDTN-P
- BR400-DDT / BR400-DDT-P
- BR3M-MDT / BR3M-MDT-P (%)



- BRP100-DDT / BRP100-DDT-P BRP200-DDTN / BRP200-DDTN-P
- BRP400-DDT / BRP400-DDT-P BRP3M-MDT / BRP3M-MDT-P (%)

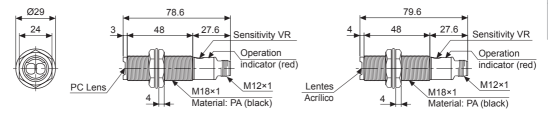


• BR4M-TDTD / BR4M-TDTD-P / BR4M-TDTL / BR4M-TDTL-P BR20M-TDTD / BR20M-TDTD-P / BR20M-TDTL / BR20M-TDTL-P



• BR100/200/400-DDT(N)-C(-P)

• BRP3M-MDT-C(-P)



(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(H) Temperature Controllers

(I) SSRs / Power Controllers

(P) Switching Mode Powe Supplies

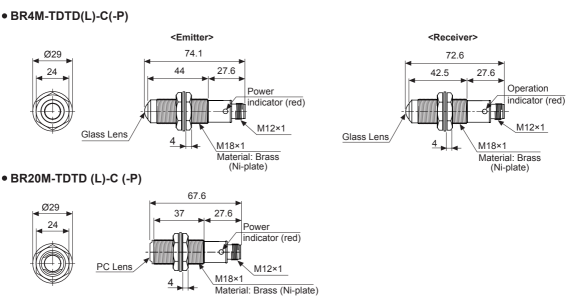
(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

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# **BR Series**

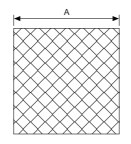
#### • BRP100/200/400-DDT(N)-C(-P) • BR3M-MDT-C(-P) (unit: mm) 79.6 Ø26.4 78.6 27.6 Sensitivity VR Sensitivity VR Operation Operation indicator (red) indicator (red) M12×1 M12×1 PC Lens Acrylic Lens M18×1 8 8 Material: PA (black) Material: PA (black)

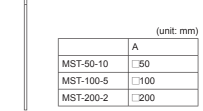


### Reflector

### Reflective tape (sold separately)

# <MS-2> 52 90 2-Ø3.8 40.5 8.5





# 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	

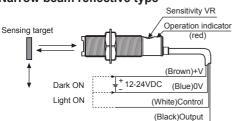
XThe transistor output is held OFF for 0.5 sec. after supplied power in order to prevent malfunction of this photoelectric sensor (except through-beam type).

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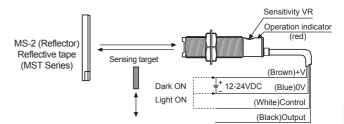
XIf the control output terminal is short-circuited or flown over rated current, the control signal is not output normally due to protection circuit.

### Connections

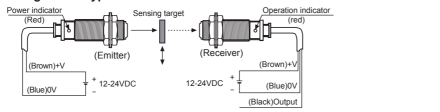
Diffuse reflective type /
 Narrow beam reflective type



### • Retroreflective type



#### Through-beam type



### Connections For Connector Part

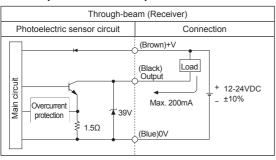


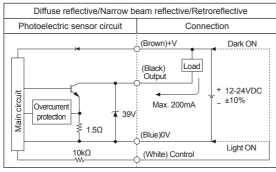
			Application			
			Diffuse/	Through-beam type		
		colors		Emitter	Receiver	
	1	Brown	24VDC	24VDC	24VDC	
	2	White	CONTROL	N.C	GND	
	3	Blue	GND	GND	GND	
	4	Black	OUTPUT	N.C	OUTPUT	

 Connector cable (sold separately)
 ※Please refer to the G-6 for connector cable.

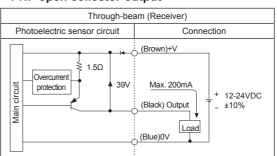
# ■ Control Output Diagram

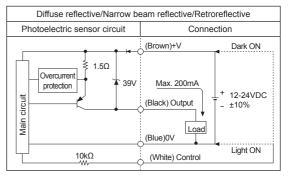
### • NPN open collector output





### PNP open collector output





A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(E) Pressure Sensors

(D) Proximity Sensors

(F)

(F) Rotary Encoders

Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K)

\_) anel

(M) Tacho / Speed / Pulse

(N) Display

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

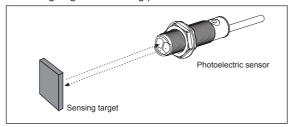
Autonics A-73

# ■ 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;

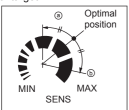
### O Diffuse reflective/Narrow beam reflective type

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



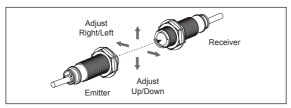
- Set the target at a position to be detected by the beam, then turn the Sensitivity VR until position (a) where the operation indicator turns ON from min. position of the Sensitivity VR.
- Take the target out of the sensing area, then turn the Sensitivity VR until position 

   where the operation indicator turns ON. If the indicator dose not turn ON, max. position is
- Set the Sensitivity 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.



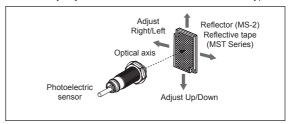
### 

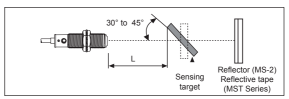
- Supply the power to the photoelectric sensor, after setting the emitter and the receiver facing each other.
- Set the receiver in center of position in the middle of the operation range of indicator by adjusting the receiver or the emitter right and left, up and down.
- After the adjustment, check the stability of operation by putting the object at the optical axis.
- ※If the sensing target is translucent body or smaller than Ø15mm, it can be missed by sensor because light penetrate it.



### Retroreflective type

- Supply the power to the photoelectric sensor, after setting the photoelectric sensor and the reflector (MS-2) or reflective tape face to face.
- Set the photoelectric sensor in the position which indicator turns on, by 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.
- XIf using more than 2 photoelectric sensors in parallel, the space among 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.





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



※Please use reflective tape (MST Series) for where a reflector is not installed.

## Reflectivity By Reflective Tape Model

MST-50-10 (50×50mm)	80%
MST-100-5 (100×100mm)	120%
MST-200-2 (200×200mm)	140%

XThis reflectivity is based on the reflector (MS-2).

※Reflectivity may vary depending on usage environment and installation conditions.

The sensing distance and minimum sensing target size increase as the size of the tape increases.

Please check the reflectivity before using reflective tapes

※For using reflective tape, installation distance should be min. 20mm.