# **Cylindrical Type Photoelectric Sensor**

#### Features

#### [Common]

- Excellent noise immunity and minimal influence from ambient light
- Power/Output reverse polarity protection circuit, output short over current protection circuit
- Mutual interference prevention function (except through-beam type)
- · Sensitivity adjuster
- . Light ON, Dark ON switchable by control wire

#### [BRQT, BRQM, BRQP Series (front sensing type)]

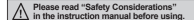
- Various materials: Plastic, Metal (Ni-plated Brass), Stainless steel 316L
- Long sensing distance: 30m (through-beam type)
- Body size BRQT, BRQM: Standard

BRQP: Standard, Short body

• Protection structure - BRQT: IP67 (IEC standard), IP69K (DIN standard) BRQM, BRQP: IP67 (IEC standard)

#### [BRQPS Series (side sensing type)]

Protection structure: IP67 (IEC standard)





#### [BRQT, BRQM, BRQP Series (front sensing type)]



SUS316L Standard



Ni-plate Brass Standard



BRQP-A Plastic Standard



Plastic Short-body



Reflector (MS-2A)



Reflective tape (MST series)

#### [BRQPS Series (side sensing type)]







Reflective tape

(MS-2S) (MST series) XThe model name with '-C' is connector type.

# Ordering Information

\*\*Reflective tape (MST series) is sold separately. BRQ 5 | M Front sensing type | Side sensing type Control output No mark NPN open collector output Р PNP open collector output Connection No mark Cable type Connector type C Appearance Α Standard Standard В Short body Emitter/Receiver Fmitter Receiver Output Transistor output Power supply D DC power Т Through-beam type Sensing type P Retroreflective type (built-in polarizing filter) D Diffuse reflective type Sensing distance unit No mark mm Sensing distance Number | Sensing distance Form of sensing No mark Front sensing type S Side sensing type Stainless steel 316L Case material M Brass, Ni-plate P Plastic Item Cylindrical type photoelectric sensor

X1: This is only for BRQP Series.

# Cylindrical Type Photoelectric Sensor (front sensing type)

# Specifications

qe	NPN open collector output	BRQ□5M- TDT□-□	BRQ□20M- TDT□-□	BRQ□30M- TDT□-□	BRQ□3M- PDT□-□	BRQ□100- DDT□-□	BRQ□400- DDT□-□	BRQ□1M- DDT□-□	
Model	PNP open collector output	BRQ□5M- TDT□-□-P	BRQ□20M- TDT□-□-P	BRQ□30M- TDT□-□-P	BRQ□3M- PDT□-□-P	BRQ□100- DDT□-□-P	BRQ□400- DDT□-□-P	BRQ□1M- DDT□-□-P	•
Sens	sing type	Through-beam	type		Retroreflective type (built-in polarizing filter)	Diffuse reflecti	,,		ı
Sens	sing distance	5m	20m	30m	3m <sup>×1</sup>	100mm <sup>*2</sup>	400mm <sup>×2</sup>	1m <sup>×3</sup>	ı
	sing target	Opaque materi	ials of min. Ø7mn	n	Opaque materials of min. Ø75mm	Opaque, trans	lucent materials		:
	eresis					Max. 20% at ra	ated sensing dis	tance	
	ponse time	Max. 1ms	100/ /: 1 0 0	100()					
	er supply		10% (ripple P-P: r	max.10%)	INA 00 A				
Curr	ent consumption	Emitter/Receiv	er: max. 20mA		Max. 30mA	Infrared LED	1		
	t source	Red LED (660)				(850nm)	Red LED (660	Onm)	
	sitivity adjustment				/ 1 · / \				
Ope	ration mode		nt ON or Dark ON		(wnite)				(A
Cont	trol output	· Load voltage		· Load current: r	max. 100mA · Re				\$
Prote	ection circuit		reverse polarity p evention function		output short over o -beam type)	current protection	n circuit,		(I F
Indic	cator	Operation indic	cator: yellow LED,	stability indicato	r: green LED (emit	ter power indica	ator of through-be	eam type: red LED)	Ĺ
	nection	Cable type, co							
	lation resistance		t 500VDC megge						1
	e immunity				by the noise simula	ator			-
	ectric strength	,	30Hz for 1 minute						(
	ation				each X, Y, Z direction	on for 2 hours			,
Shoo			ox. 50G) in X, Y, Z			- :IIi 4: \			ŀ
iņ	Ambient illu. Ambient temp. Ambient humi.	Sunlight: max. 11,000lx, Incandescent lamp: max. 3,000lx (receiver illumination)  -25 to 60°C, storage: -30 to 70°C							(
J. E.	Ambient humi		storage: -30 to 70 to						\$
	ection structure				N standard) ⋅ BR0	OM BROP Serie	es: IP67 (IFC etc	andard)	F
					RQM Series - brass				( F
Mate	erial		cover: polymethyl			2, plato / Di (	2. 301100 polyt		S
Cabl	le <sup>*4</sup> Cable	Ø4mm, 4-wire,	2m (emitter of th	rough-beam type	e: Ø4mm, 2-wire, 2		mm)		( F
	Individual	(AWG26, core diameter: 0.52mm, number of cores: 20, insulator out diameter: Ø1mm)    Reflector (MS-2A)   —							5
Accessory		M18 fixing nut: 4, adjustment screwdriver  M18 fixing nut: 2, adjustment screwdriver							H
Appr	roval	CE . ALIIS	,,		1	, .,			( F
		7 7 7 7 7 7 7 7	M-A: approx. 220	g (approx. 140g)	BRQT-A/BRQM	-A: approx. 150	g (approx. 70g)		i
Weight <sup>**</sup>	Cable type	BRQP-A: appro	ox. 160g (approx ox. 150g (approx	. 110g)	BRQP-A: appro BRQP-B: appro	x. 120g (approx	. 60g)		(
jg									- 1
S Connector type		BRQT-A/BRQM-A: approx. 160g (approx. 50g) BRQP-A: approx. 110g (approx. 25g) BRQP-B: approx. 100g (approx. 20g) BRQP-B: approx. 100g (approx. 10g) BRQP-B: approx. 100g (approx. 10g)					i		

x 1: The sensing distance is specified with using the MS-2A reflector. The distance between the sensor and the reflector should be set over 0.1m. When using reflective tapes, the reflectivity will vary by the size of the tape. Please refer to the 🗉 Reflectivity by Reflective Tape Model' table before using the tape.

CONTROLLERS MOTION DEVICES

SENSORS

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

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<sup>%2:</sup> Non-glossy white paper 100×100mm.

<sup>※3:</sup> Non-glossy white paper 300×300mm.

<sup>※4:</sup> M12 connector cable is sold separately.

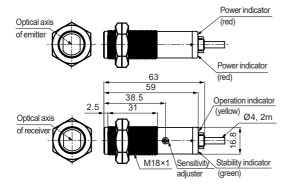
X5: The weight includes packaging. The weight in parenthesis is for unit only.

XThe temperature or humidity mentioned in Environment indicates a non freezing or condensation.

Dimensions

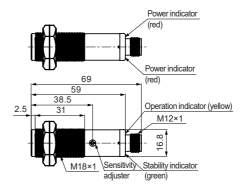
**◎** Through-beam type

- BRQT□-TDTA(-P)
- BRQM□-TDTA(-P)

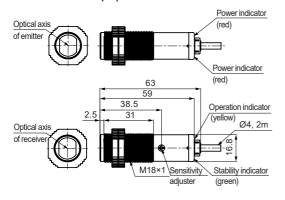


(unit: mm)

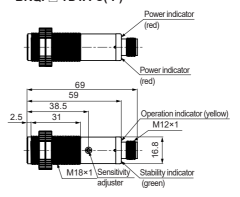
- BRQT□-TDTA-C(-P)
- BRQM□-TDTA-C(-P)



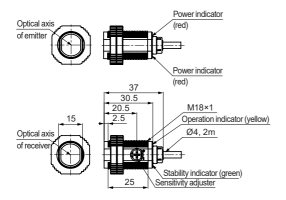
#### BRQP□-TDTA(-P)



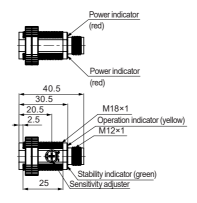
#### • BRQP□-TDTA-C(-P)



#### • BRQP□-TDTB(-P)



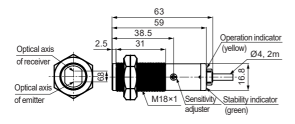
#### BRQP□-TDTB-C(-P)



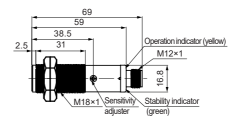
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#### 

- BRQT3M-PDTA(-P)/BRQM3M-PDTA(-P)
- BRQT□-DDTA(-P)/BRQM□-DDTA(-P)



- BRQT3M-PDTA-C(-P)/BRQM3M-PDTA-C(-P)
- BRQT□-DDTA-C(-P)/BRQM□-DDTA-C(-P)



SENSORS

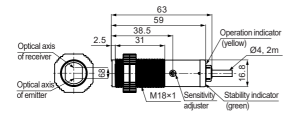
(unit: mm)

CONTROLLERS

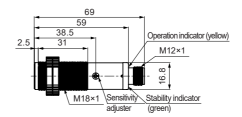
MOTION DEVICES

SOFTWARE

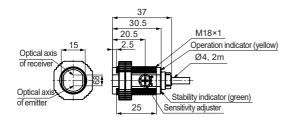
- BRQP3M-PDTA(-P)
- BRQP□-DDTA(-P)



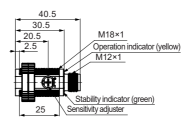
- BRQP3M-PDTA-C(-P)
- BRQP□-DDTA-C(-P)



- BRQP3M-PDTB(-P)
- BRQP□-DDTB(-P)



- BRQP3M-PDTB-C(-P)
- BRQP□-DDTB-C(-P)



(A) Photoelectric Sensors

> (B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

Proximity Sensors

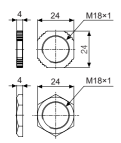
(G) Pressure Sensors

(H) Rotary Encoders

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

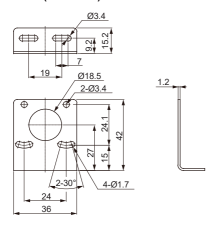
# **BRQ Series**

#### • M18 fixing nut



## Sold separately

#### Bracket(BK-BR-A)

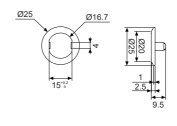


#### Reflector

· MS-2A

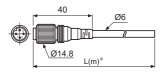
# • Fixing cap (BK-BR-B, only for BRQP B- B-)

(unit: mm)

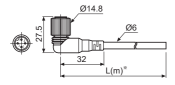


#### • Connection cable

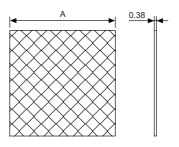
#### · CIDH4-



#### · CLDH4-



### Reflective tape



	(unit: mm)
Model	A
MST-50-10	□50
MST-100-5	□100
MST-200-2	□200

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SENSORS

(B) Fiber Optic

Sensors

(C) LiDAR

(D) Door/Area Sensors

(E)

Vision Sensors

(F) Proximity Sensors

Pressure Sensors

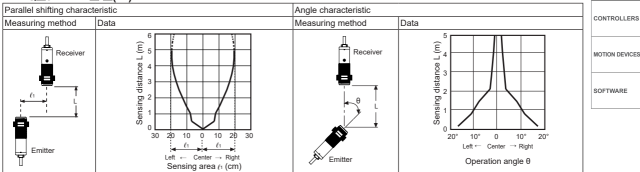
(H) Rotary Encoders

Boxes/ Sockets

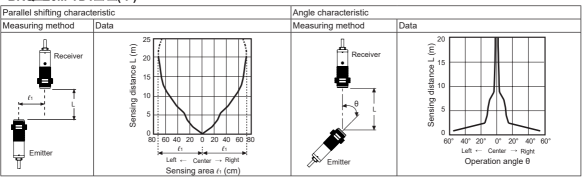
#### ■ Feature Data

### Through-beam type

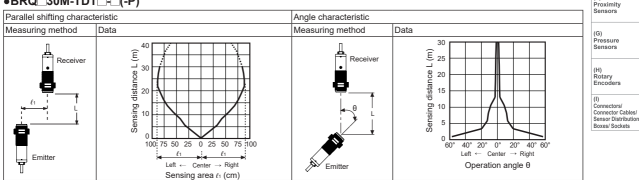
#### •BRQ□5M-TDT□-□(-P)



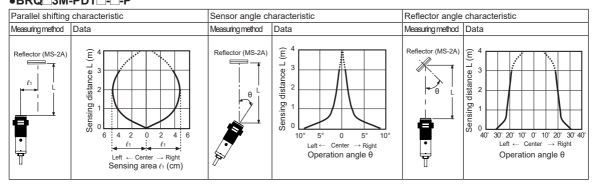
#### BRQ□20M-TDT□-□(-P)



#### •BRQ□30M-TDT□-□(-P)

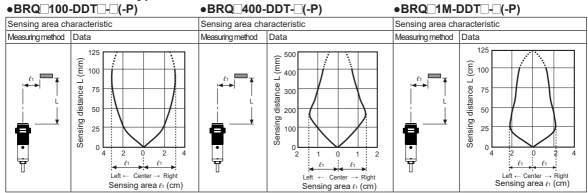


#### Retroreflective type •BRQ 3M-PDT - P



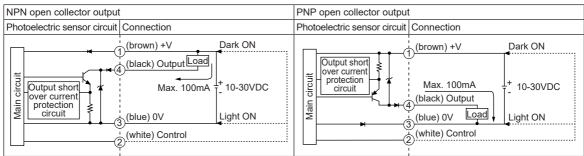
**Autonics** 

#### O Diffuse reflective type



# **■** Control Output Circuit Diagram

### • Through-beam/Retroreflective/Diffuse reflective type



- ※If short-circuit the control output terminal or supply current over the rated specification, normal control signal is not output due to the output short over current protection circuit.

#### Connections for Connector Part



M12 Connector pin

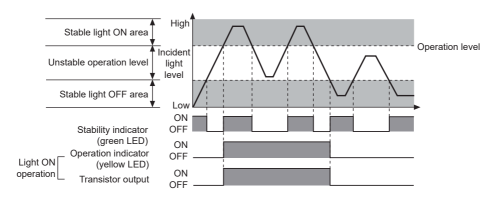
	0-1-1-	Application				
Pin No.	Cable	Diffuse/	Through-beam type			
	COIOI	Retroreflective type	Emitter	Receiver		
1	Brown	30VDC	30VDC	30VDC		
2	White	CONTROL	N.C	CONTROL		
3	Blue	GND	GND	GND		
4	Black	OUTPUT	N C	OUTPUT		

Connector cable (sold separately)
 XPlease refer to the connector
 cable part.

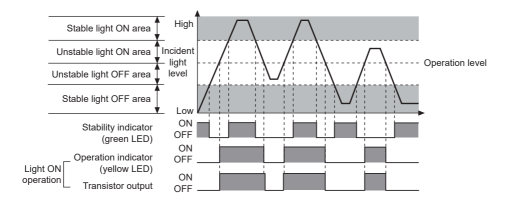
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# Operation Timing Diagram

### Through-beam type



### © Retroreflective/Diffuse reflective type



\*\*The waveforms of 'Operation indicator' and 'Transistor output' are for Light ON operation. They are opposite operation for Dark ON operation. CONTROLLERS

MOTION DEVICES

SOFTWARE

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

Proximity Sensors

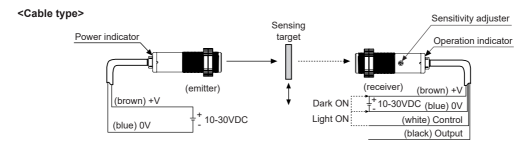
Pressure Sensors

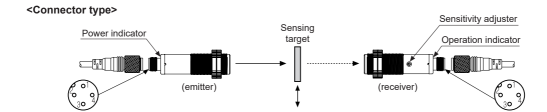
(H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

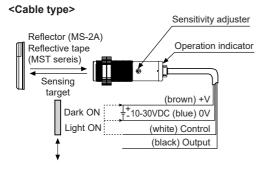
### Connections

#### • Through-beam type

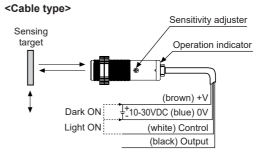






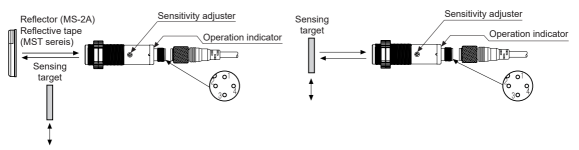


#### Diffuse reflective type



#### <Connector type>

# <Connector type>



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# Installation and 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 following.

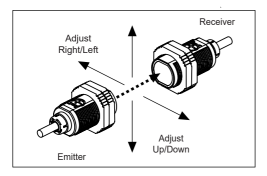
When using the reflective type photoelectric sensors closely over three units, it may result in malfunction due to mutual interference.

When using the through-beam type photoelectric sensors closely over two units, it may result in malfunction due to mutual interference.

When installing the product, tighten the screw with a tightening torque of 14.7N·m for BRQT/BRQM and 0.39N·m for BRQP.

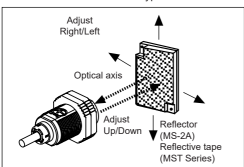
#### Through-beam type

- 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.



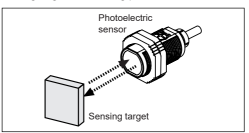
#### Retroreflective type

- Supply the power to the photoelectric sensor, after setting the photoelectric sensor and the reflector (MS-2A) or reflective tape in face to face.
- 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.
- **X**Sensitivity adjustment
  - : Refer to the diffuse reflective type's.



#### O Diffuse reflective type

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

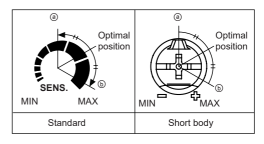


- Set the target at a position to be detected by the beam, then turn the sensitivity adjuster until position (a) where the operation indicator turns ON from min. position of the Sensitivity adjuster.
- 3. Take the target out of the sensing area, then turn the Sensitivity adjuster until position (a) where the the operation indicator turns ON. If the indicator dose not turn ON, max. position is (a).
- 4. Set the sensitivity adjuster at the center of two switching position ⓐ, ⓑ.
- Be aware of the fact that sensing distance can be different by size, surface and gloss of the target.

  Output

  Description

  Descri



# Reflectivity by Reflective Tape Model

Model	Standard	Short body
MST-50-10 (50×50mm)	40%	40%
MST-100-5 (100×100mm)	50%	80%
MST-200-2 (200×200mm)	80%	85%

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

CONTROLLERS

MOTION DEVICES

SOFTWARE

A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

(F) Proximity Sensors

Pressure Sensors

(I)
Connectors/
Connector Cables/
Sensor Distribution

# Cylindrical Type Photoelectric Sensor (side sensing type)

# Specifications

	NPN open	BRQPS10M- TDTA(-C)	BRQPS20M- TDTA(-C)	BRQPS3M- PDTA(-C)	BRQPS100- DDTA(-C)	BRQPS400- DDTA(-C)	BRQPS700- DDTA(-C)			
l M M	PNP open	BRQPS10M- TDTA(-C)-P	BRQPS20M- TDTA(-C)-P	BRQPS3M- PDTA(-C)-P	BRQPS100- DDTA(-C)-P	BRQPS400- DDTA(-C)-P	BRQPS700- DDTA(-C)-P			
Sensing type		Through-beam type		Retroreflective type (built-in polarizing filter)	Diffuse reflective type					
Sen	sing distance	10m	20m	3m <sup>×1</sup>	100mm <sup>*2</sup>	400mm <sup>*2</sup>	700mm <sup>×3</sup>			
Sensing target		Opaque materials of min. Ø7mm		Opaque materials of min. Ø75mm	Opaque, translucent materials					
Hys	teresis	— Max. 20% of maximum sensing distance								
Res	ponse time	Max. 1ms								
Pov	er supply	10-30VDC== ±10%	10-30VDC== ±10% (ripple P-P: max. 10%)							
Cur	rent consumption	Emitter/Receiver: n	nax. 20mA	Max. 30mA						
Ligh	it source	Red LED (660nm)								
Sen	sitivity adjustment	Sensitivity adjuster								
Орє	eration mode	Selectable Light ON or Dark ON by control wire (white)								
Control output		NPN or PNP open collector output  Load voltage: max. 30VDC Load current: max. 100mA Residual voltage: max. 2VDC								
Protection circuit		Power/Output reverse polarity protection circuit, output short over current protection circuit, interference prevention function (except through-beam type)								
Indicator		Operation indicator: yellow LED, stability indicator: green LED (emitter power indicator of through-beam type: red LED)								
Connection		Cable type, connector type								
Insulation resistance		Over 20MΩ (at 500VDC megger)								
Noise immunity		±240V the squre wave noise (pulse width: 1µs) by the noise simulator								
Dielectric strength		1,000VAC 50/60Hz for 1 minute								
Vibration		1.5mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 2 hours								
Shock		500m/s² (approx. 50G) in X, Y, Z directions for 3 times								
Environ-	Ambient illu.	Sunlight: max.11,000lx, incandescent lamp: 3,000lx (receiver illumination)								
<u>Ş</u> i	Ambient temp.	-25 to 60°C, storage: -30 to 70°C								
Щ,	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH								
Pro	tection structure	IP67 (IEC standard)								
Mat	erial	Case: polycarbonate, lens, lens cover: polymethyl methacrylate acrylic								
Cable <sup>**4</sup>		Ø4mm, 4-wire, 2m (emitter of through-beam type: Ø4mm, 2-wire, 2m) (AWG26, core diameter: 0.52mm, number of cores: 20, insulator out diameter: Ø1mm)								
	Individual	_		Reflector (MS-2S)	_					
Accessory Common M18 fixing nut: 4, adjustment screwdriver M18 fixing nut: 2, adjustment screwdriver										
App	roval	(€ c <b>%</b> us								
	ght Cable type	Approx. 170g (app	rox. 120g)	Approx. 130g (appr	ox. 70g)					
₩5		Approx. 120g (app	rox. 35g)	Approx. 120g (appr	ox. 25g)					
V/ 1.	The concine dieto	nan in annaifiad with	the MS-2S reflecto	r The distance bets	soon the concer and	d the reflector ches	uld be set aver 0.1m			

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<sup>%2:</sup> Non-glossy white paper 100×100mm.

X3: Non-glossy white paper 200×200mm.

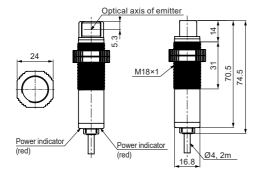
X4: M12 connector cable is sold separately.

X5: The weight includes packaging. The weight in parenthesis is for unit only.

XThe temperature and humidity mentioned in Environment indicates a non freezing or condensation.

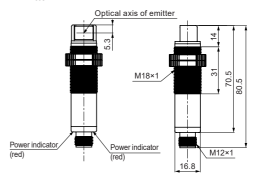
### Dimensions

- **◎** Through-beam type
- BRQPS□-TDTA(-P)
- ·Emitter



### • BRQPS□-TDTA-C(-P)

· Emitter



(A) Photoelectric Sensors

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(unit: mm)

(B) Fiber Optic Sensors

> (C) LiDAR

(D) Door/Area Sensors

(E)

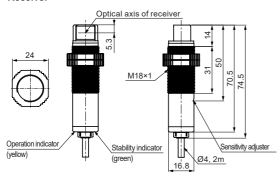
Vision Sensors

Proximity Sensors (G) Pressure Sensors

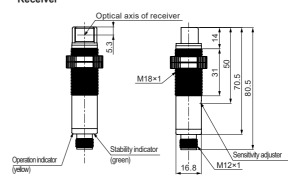
(H) Rotary Encoders

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

#### ·Receiver

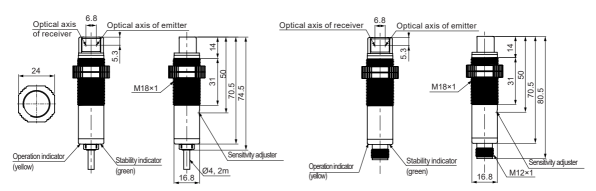


·Receiver



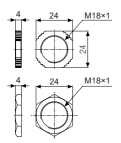
- BRQPS□-DDTA(-P)
- BRQPS3M-PDTA(-P)

- BRQPS□-DDTA-C(-P)
- BRQPS3M-PDTA-C(-P)



# **BRQ Series**

#### • M18 fixing nut



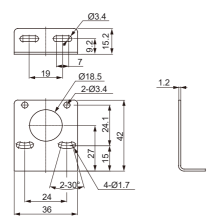
Reflector

· MS-2S

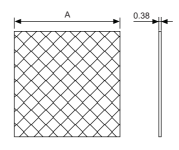
(unit: mm)

# **⊚** Sold separately

### • Bracket(BK-BR-A)



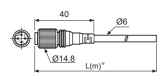
#### Reflective tape



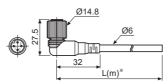
	(unit: mm)
Model	Α
MST-50-10	□50
MST-100-5	□100
MST-200-2	□200

#### • Connection cable





#### · CLDH4-



%Specification of connector cable: Ø6mm, 4-wire, 2m/3m/5m/7m
(AWG22, core diameter: 0.08mm, number of cores: 60, insulator out diameter: Ø1.65mm)

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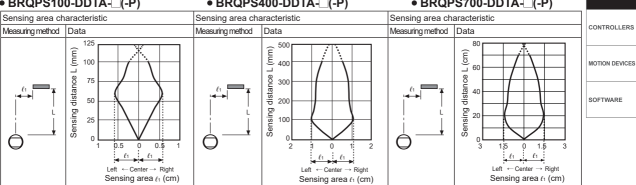
#### ■ Feature Data

#### O Diffuse reflective type

BRQPS100-DDTA-□(-P)

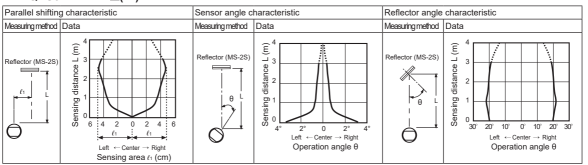
#### • BRQPS400-DDTA-□(-P)

#### BRQPS700-DDTA-□(-P)

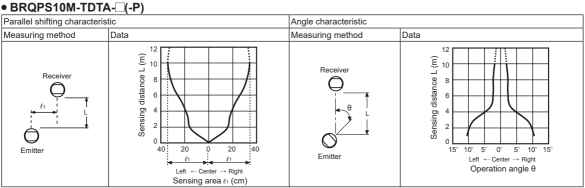


# Retroreflective type

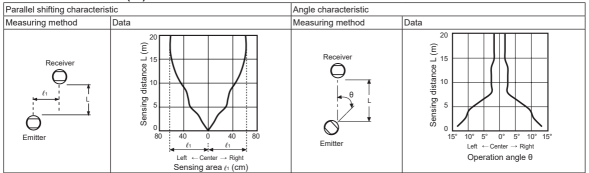
#### BRQPS3M-PDTA-□(-P)



# O Through-beam type



#### BRQPS20M-TDTA-□(-P)



SENSORS

(B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

Proximity Sensors

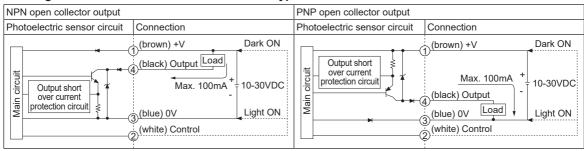
Pressure Sensors

(H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

## Control Output Circuit Diagram

#### • Through-beam/Retroreflective/Diffuse reflective type



### Connections for Connector Part



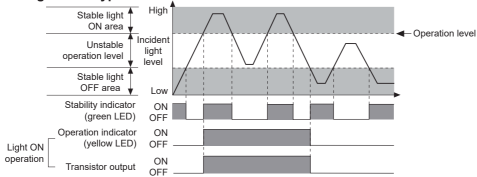
M12 Connector pin

	Cable	Application				
Pin No.		Diffuse/	Through-beam type			
		Retroreflective type	Emitter	Receiver		
1	Brown	30VDC	30VDC	30VDC		
2	White	CONTROL	N.C	CONTROL		
3	Blue	GND	GND	GND		
4	Black	OUTPUT	N.C	OUTPUT		

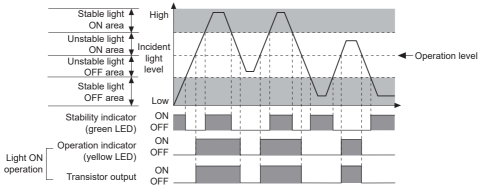
Connector cable (sold separately)
 ※Please refer to the connector cable part.

# Operation Timing Diagram

### O Through-beam type



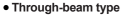
# 

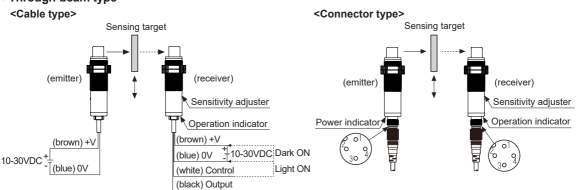


\*\*The waveforms of 'Operation indicator' and 'Transistor output' are for Light ON operation. The waveforms are reversed in Dark On operation.

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### Connections







SOFTWARE

#### (A) Photoelectric Sensors

(B) Fiber Optic Sensors

> (C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

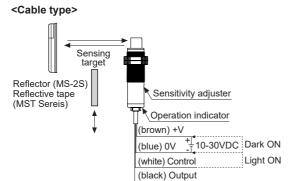
(F) Proximity Sensors

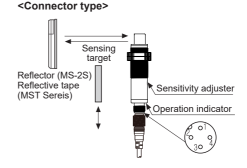
(G) Pressure Sensors

(H) Rotary Encoders

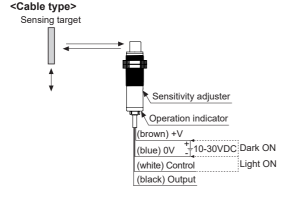
(I) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

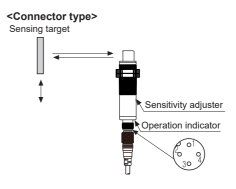
#### Retroreflective type





#### Diffuse reflective type





## Installation and 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 following.

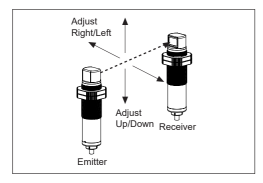
When using the reflective type photoelectric sensors closely over three units, it may result in malfunction due to mutual interference.

When using the through-beam type photoelectric sensors closely over two units, it may result in malfunction due to mutual interference.

When installing the product, tighten the fixing nuts with a tightening torque of  $0.39N \cdot m$ .

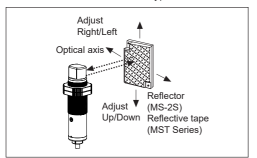
#### Through-beam type

- 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.
- XIf the sensing target is translucent body or smaller than Ø7mm, it can be missed by sensor cause light penetrate it.



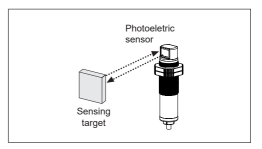
#### Retroreflective type

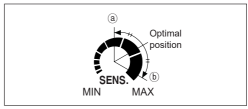
- Supply the power to the photoelectric sensor, after setting the photoelectric sensor and the reflector (MS-2S) or reflective tape in face to face.
- Set the photoelectric sensor in the position which indicator turns on, as adjusting the reflector or the sensor right and left, up and down.
- Fix both units tightly after checking that the unit detects the target.
- Sensitivity adjustment
- : Refer to the diffuse reflective type's.



#### O Diffuse 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 sensitivity adjuster until position (a) where the operation indicator turns ON from min. position of the sensitivity adjuster.
- 3. Take the target out of the sensing area, then turn the sensitivity adjuster until position (§) where the the operation indicator turns ON.
  - If the indicator dose not turn ON, max. position is **(6)**.
- 4. Set the sensitivity adjuster at the center of two switching position ⓐ, ⓑ.
- \*Be aware of the fact that sensing distance can be different by size, surface and gloss of the target.





# Reflectivity by Reflective Tape Model

MST-50-10 (50×50mm)	25%
MST-100-5 (100×100mm)	30%
MST-200-2 (200×200mm)	35%

- \*\*This reflectivity is based on the reflector (MS-2S).
- ※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 tanes

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