Got a tough transparent sensing application? Ready to place an order Safety precautions

Contact Ramco today!



Photoelectric Sensor

D SERIES Laser type

Transparent type

- •DR-Q150T□□
- •DR-Q400T□□

INSTRUCTION MANUAL

- Confirm if the item meets to your needs
- Before the use, you should first thoroughly read this manual and operate correctly as mentioned
- You should keep this manual at hand for the proper use

Туре	Short range type	Long range type
Cable type	DR-Q150T (N,P)-(E)	DR-Q400T (N,P)-(E)
M8 connector type	DR-Q150TC (N,P)-(E)	DR-Q400TC (N,P)-(E)
Sensing range *1	1.5m	4m
Supply voltage	10 ~ 30V DC including 10% ripple (P-P)	
Current consumption	35mA max.	
Response time	0.35ms/ 0.7ms/ 2ms/ 5ms	
Repeat accuracy *2	0.2mm / at 1.5m	0.3mm / at 4m
Light source	Red laser diode (wave length: 655nm, 2mW max. class 2)	
Indicator	Output indicator (Orange LED), Laser emitter indication (Green LED)	
Digital display	7 segment, 3 digits (function indicator, 0~999 Incoming light level)	
Control output	NPN/PNP open collector 30V DC 100mA max.	
Operation mode	Light ON / Dark ON switchable	
Sensitivity setting	Teaching (threshold adjustment)	
Operating temp./humid.	-10~+40°C $/$ 35~95%RH (no freezing and no condensation)	
Protection category	IEC IP67	
Material	Housing: heat-resistant ABS / Lens cover: PMMA / Button: TEEE	
Weight	Cable type: approx. 66g / Connector type: approx. 20g	

*1 with reflector P250F

*2 in the vertical direction of optical axis

Setting chart

- This item utilizes visible light laser beam and is subject to safety standard class 2(II) of JIS C6802 as well as IEC and FDA regulations
- Must not stare into laser beam directly or reflection by mirror
- Must not disassemble. Automatic stop function of laser emission is not equipped
- This product have already been registered at CDRH

(Center for Devices and Radiological Health).



autions

Then, choose function by pressing buttons

888

888

888

888

888

AAA

888

888

AEE.

888

4 D

()

- up period (approx. 100 msec.) must be secured
- Should avoid parallel wiring with high-voltage wire and/ o line. Never install in same conduit

Press \triangleleft or \triangleright until it shows $\boxed{550}$ (more than 2 sec.).

4 D

BBB Timer off

□□□ On delay

☐E☐ Off delay ☐☐☐☐ One shot delay

EBB Light ON

BBB Dark ON

∃∃∃ Standar 7*日日* 10s *30* s

∃∃∃ 300s

日日日 0.7ms

High accu

₽ Middle

∃ Fixed *1

/∄ Low

888 or

BBB off

☐☐☐ 0.35ms (The interferer

∃∃∃ off

On-Off delay

BBB On-One shot dela

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation expe

! Must not use this item as safety equipment for the purpose of human body protection

 \bigcirc

to sensing mode

4 D

888

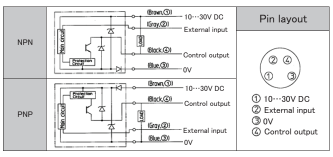
0...999ms

function is stopped)

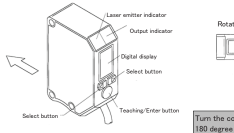
1...10s

set of delay tim

Input/ Output schematic



Display/Indicators/Buttons



*The torque of tightening mounting screw: 0.5N m max.

Rotatable connector (180 degree max.)

* Connector type

Turn the connector as Arrow indicates up to 180 degree max. Turning over 180 degree ma cause unrepairable damage

Threshold setting

Teaching

(1) Align the optical axis of the sensor and reflector correctly

②Press O , until it shows **EBB** (around 2 sec.).

③Setting is completed with indication [] on the display.

Threshold adjustment (manual adjustment)

①Push or > shortly (2 sec. Max.). Then, present threshold will be blinking on the display.

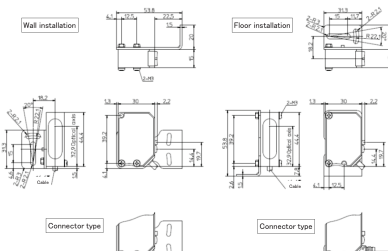
②While the threshold is blinking, adjust with \(\) or \(\) .(adjustment range:20~96)

3By pressing O, go back to detecting mode. or automatically back to detecting mode in 10 sec with no operation.

Default value

Timer	:oFF	
Output mode	: don	
Sensitivity adjust : oFF		
Response time	:07	
Threshold level	: 1	
Display	: on	
Hysteresis	: 4%	
External input	:rtc	
Auto teaching	:oFF	
Reset	:no	

Dimensions



*1 Keep threshold level as it's set manually. It isn't changed by teaching

⊟BB off

⊟⊟⊟ On

- * Automatic fitting in function: When the light level from reflector keeps over 105% of base level for 3 seconds, it adjusts the base level into 100 automatically
- * When it's out of adjustable level, it can't adjust correctly and shows blinking on the display. In this case, please execute teaching.
- Specifications and equipment are subject to change without any obligations on the part of manufacture



Manufactured and sold by :

OPTEX **OPTEX FA CO.,LTD.**

Head office: 91 Chudoji-Awata-cho Shimogyo-ku Kyoto 600-8815 Japan TEL +81-(0)75-325-2920 FAX +81-(0)75-325-2921

unit: mm