Photoelectric Sensor Cylindrical Type



C2-S series

• C2DP-S □□□ • C2RP-S □□□

· C2TP-S □□□

· C2DM-S □ □ □ · C2RM-S □ □ □

· C2TM-S □□□

INSTRUCTION MANUAL

- Confirm if the item meets 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 proper

Carefully read and understand the safety precautions before operation. The important information is provided to protect your health and property Do not apply any other installing or operating procedure other than that described in this manual.

Specifications

Туре		Through-Beam	Retro Reflective		Diffuse Reflective			
			With polarizing filter	Without polarizing filter	110mm type	400mm type	800mm type	
Plastic housing	Cable type	C2TP-S2000(N,P)	C2RP-SF400(N,P)	C2RP-S350(N,P)	C2DP-S11(N,P)	C2DP-40(N,P)	C2DP-S80(N,P)	
	M12 Connector type	C2TP-S2000C(N,P)	C2RP-SF400C(N,P)	C2RP-S350C(N,P)	C2DP-S11C(N,P)	C2DP-40C(N,P)	C2DP-S80C(N,P)	
Metal housing	Cable type	C2TM-S2000(N,P)	C2RM-SF400(N,P)	C2RM-S350(N,P)	C2DM-S11(N,P)	C2DM-40(N,P)	C2DM-S80(N,P)	
	M12 Connector type	C2TM-S2000C(N,P)	C2RM-SF400C(N,P)	C2RM-S350C(N,P)	C2DM-S11C(N,P)	C2DM-40C(N,P)	C2DM-S80C(N,P)	
Sensing Distance		20m	0.01 ~ 4m (V-61)	0.01 ~ 3.5m (V-61)	110mm *1	400mm *1	800mm *1	
Spot Size		φ1100mm / 20m	φ270mm / 4m	φ240mm / 3.5m	φ8mm / 110mm	φ20mm / 400mm	□30mm / 800mm	
Light Source		Red	LED	IR LED Red LED				
Supply Voltage		DC10 \sim 30V including ripple (P-P) 10%						
Current Consumption		Emitter: 20mA max.						
		Receiver: 15mA max.	iver: 15mA max.					
Hysteresis			- 10% max.					
Response Time		0.5ms max.						
Control Output		NPN/PNP Open Collector 100mA max. / DC30V max. (Residual voltage max. 1.8V / 100mA max.)						
Operation Mode		Light ON / Dark ON selectable by control wires						
Sensitivity Adjustment		1 turn pot.						
LED Indicator		Output indicator (Orange LED) / Stability indicator (Green LED)						
Environmental illuminance		Sunlight: 10,000 lux, Incandescent lamp: 3,000 lux max.						
Vibration Resistance		10 ∼ 55Hz amplitude 1.5mm XYZ each 2 hours						
Shock Resistance		500m/s^2 (50G) X Y Z each 3 times						
Operating / Storage Temperature		Operating temperature $-25 \sim +55 ^{\circ} \text{C}$ (no freezing) / Storage temperature $\div -30 \sim +70 ^{\circ} \text{C}$						
Operating / Storare humidity		Operating humidity $35 \sim 85\% RH$ / Storage humidity $35 \sim 95\% RH$						
Protection / Material		IEC IP67(common to any type) Plastic housing : PBT (glass included) / Metal housing : BSBM、 Front Cover , Lens : PMMA						

*1 White Paper 200mm×200mm[90% Reflectance]

Safety Precautions

- It is dangerous to wire or attach/remove the connector with the power on. Make sure to turn off the power before operation
- · Make sure to use the product with the protective cover attached and closed.
- Installing in the following places may result in malfunction:
 - 1. A dusty or steamy place
 - 2. A place generating corrosive gas
 - 3. A place directly receiving scattering water or oil.
 - 4. A place suffered from heavy vibration or impact.
- The product is not designed for outdoor use.
- Do not use the sensor in transient state after power on (approx. 100 ms).
- Do not wire with the high voltage cable or the power line. Failure to do this will cause malfunction by induction or
- The sensor performance or digital display values may depend on the individual units or the condition of detected product.
- This product is not an explosion-proof construction. Do not use the product under flammable, explosive gas or liquid environment.
- Do not use the product in water
- Do not disassemble, repair, or convert the product. Failure to do this may cause failure, fire, or electric shock

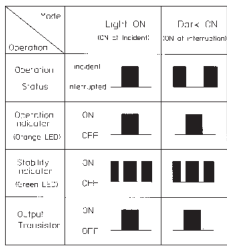
Operate within the rated range.

Input / Output Circuit Diagram

NPN Type Emitter (810wn (j)) / 4 Crit DC10_30V (Black (4)) Ē (Blue 🟵 (CV ° | Priv: Light (N ≥ 0V: Dark (N (White (2)) івіце (ф) (by Cange: for Pin No PNP Type iBrown (j))+V

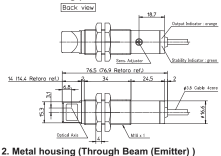


Operating Chart



Dimensions

1. Metal housing (Diffused , Retro Reflective, Through Beam(Receiver))



76.5

83.8 (84.2 Retoro ref.) 14 (14,4 Retoro ref.)

Back view

83.8 (84.2 Retoro ref.)

M18 x 1

M12 Connecto

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

Set Up Torque ■

· Plastic housing models

Tightening torque needs to be under 1.5N·m(15kaf·cm).

Metal housing models

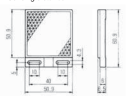
Tightening torque needs to be under 2N·m(20kgf·cm).



Reflectors

 Type V-61 Standard for Retro type Sensing distance: 4m

 Type P45A Optional Reflector Sensing distance: 1.4m





• Type V-42 Optional Reflector

Sensing distance: 2.5m 35 31 (Unit: mm) il) ē

- . Specifications and equipments are subject to change without any
- For more information, questions and comments regarding products,

Manufactured and sold by:

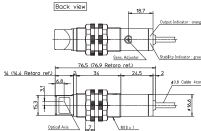
OPTEX FA CO.,LTD.

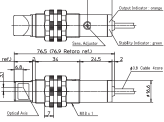
600-8815 Kyoto, Shimogyo, Awata Chudoji 91, Japan TEL. +81-(0)75-325-2920 FAX. +81-(0)75-325-2921

Website : http://www.optex-fa.com www.optex-ramco.com

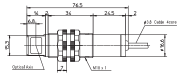


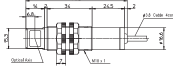
\$16.6





4. Plastic housing (Through Beam(Emitter))





Ramco Innovations



800-280-6933

14 (14.4 Retoro ref.)