# Long distance connector type proximity sensor

( F

#### Features

- Long sensing distance (1.5 to 2 times longer sensing distance guaranteed compared to existing models)
- Advanced durability as comprehensive existing case and rear cap structure Upgrade
- Easy to check operation from various angles with 4-side LED Upgrade
- Shorten the time of maintenance
- Improved the noise resistance with dedicated IC
- Built-in surge protection, reverse polarity protection, overcurrent protection circuit
- Red LED operation indicator
- Protection structure IP67(IEC standard)

Please read "Caution for your safety" in operation



(A) Photo electric sensor (B) Fiber optic sensor

(C) Door/Area sensor

(D) Proximity

(E) Pressure senso (F) Rotary encoder



(H) Temp. controlle

# manual before using. Specifications

#### • DC 2-wire type

Model <sup>×1</sup>		PRDCMT08-2DO PRDCMT08-2DC PRDCMT08-2DC-I PRDCMT08-2DC-I	PRDCMT08-4DO PRDCMT08-4DC PRDCMT08-4DC-1 PRDCMT08-4DC-1	PRDCMT12:4DO PRDCMT12:4DC PRDCMT12:4DO-I PRDCMT12:4DC-I PRDCMLT12:4DC PRDCMLT12:4DC PRDCMLT12:4DC-I PRDCMLT12:4DC-I	PRDCMT18-7DO PRDCMT18-7DC PRDCMT18-7DO-I PRDCMT18-7DC-I PRDCMLT18-7DC PRDCMLT18-7DC PRDCMLT18-7DC-I PRDCMLT18-7DC-I	PRDCMT18-7DO PRDCMT18-7DC PRDCMT18-7DC-I PRDCMT18-7DC-I PRDCMLT18-7DC PRDCMLT18-7DC PRDCMLT18-7DC-I PRDCMLT18-7DC-I		PRDCMT30-15DO PRDCMT30-15DC PRDCMT30-15DO4 PRDCMT30-15DC4 PRDCMLT30-15DC4 PRDCMLT30-15DC PRDCMLT30-15DC4 PRDCMLT30-15DC4		(I) SSR/ Power controller (J) Counter (K) Timer
Sensing distance		2mm	4mm		8mm	7mm	14mm	15mm	25mm	(L)
Hysteresis		Max. 10% of sensing distance								
Standard sensing target		8×8×1mm (Iron)	12×12×1mm (Iron)		25×25×1mm (Iron)	20×20×1mm (Iron)	40×40×1mm (Iron)	45×45×1mm (Iron)	75×75×1mm (Iron)	(M) Tacho/ Speed/ Pulse
Setting distance		0 to 1.4mm	0 to 2.8mm		0 to 5.6mm	0 to 5.6mm	0 to 9.8mm	0 to 10.5mm	0 to 17.5mm	meter
Power supply 12-24VDC   (Operating voltage) (10-30VDC)							(N) Display unit			
Leakage current		Max. 0.6mA								
Response frequency <sup>*2</sup> Residual voltage		600Hz Max. 3.5V	500Hz	500Hz	400Hz	250Hz	200Hz	100Hz		(O) Sensor controller
Affection by Temp.		Max. ±10% for sensing distance at ambient temperature 20°C								
Control output		2 to 100mA								
Insulation resistance		Min. 50MΩ(at 500VDC megger)								
Dielectric strength		1500VAC 50/60Hz for 1minute								
Vibration		1mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 2 hours								
Shock		500m/s²(approx. 50G) in each of X, Y, Z directions for 3 times								(R) Graphic/ Logic panel
Indicator		Operation indicator(red LED)								
Environ-	Ambient temperature									
ment	Ambient humidity	35 to 95%RH	, storage: 35 t	o 95%RH						Field network
Protection	Protection circuit Surge protection circuit, Reverse polarity protection circuit, Overcurrent protection circuit								device	
Material		Case/Nut: Nickel plated Brass, Washer: Nickel plated Iron, Sensing surface: Heat-resistant ABS								
Approval		(6								Software
Protection		IP67(IEC Standard)								
Unit weight <sup>**3</sup>	Existing			PRDCMT: Ap PRDCMLT: A	pprox. 36g	PRDCMT: Ap PRDCMLT: A	pprox. 66g	PRDCMT: Ap PRDCMLT: A	pprox. 182g	(U) Other
weigin	Upgrade	Approx. 15.5g	Approx. 15g	Approx. 23.5g	Approx. 22g	Approx. 46.5g	Approx. 42.5g	Approx. 160g	Approx. 165g	

X1: PRDCMT series is going to upgrade performance(4-side LED) and structure(comprehensive existing case and rear cap type).

\*2: The response frequency is the average value. The standard sensing target is used and the width is set as 2 times of the standard sensing ing target, 1/2 of the sensing distance for the distance.

3: Upgrade unit weight is only for PRDCMT( Upgrade ). Refer to the existing unit weight for the other models or existing products. XEnvironment resistance is rated at no freezing or condensation.



# Specifications

## • DC 3-wire type

Model		PRDCM12-4DN PRDCM12-4DP PRDCM12-4DN2 PRDCM12-4DP2 PRDCML12-4DN PRDCML12-4DP PRDCML12-4DN2 PRDCML12-4DP2	PRDCM12-8DN PRDCM12-8DP PRDCM12-8DN2 PRDCM12-8DP2 PRDCML12-8DN PRDCML12-8DN PRDCML12-8DP2 PRDCML12-8DP2	PRDCM18-7DN PRDCM18-7DP PRDCM18-7DN2 PRDCM18-7DN2 PRDCML18-7DN PRDCML18-7DN PRDCML18-7DP2 PRDCML18-7DP2	PRDCM18-14DN PRDCM18-14DP PRDCM18-14DN2 PRDCM18-14DN2 PRDCML18-14DN PRDCML18-14DN2 PRDCML18-14DN2 PRDCML18-14DP2	PRDCM30-15DN PRDCM30-15DP PRDCM30-15DN2 PRDCM130-15DN2 PRDCML30-15DN PRDCML30-15DN2 PRDCML30-15DN2 PRDCML30-15DN2	PRDCM30-25DN PRDCM30-25DP PRDCM30-25DN2 PRDCM130-25DN2 PRDCML30-25DN PRDCML30-25DN2 PRDCML30-25DN2 PRDCML30-25DP2			
Sensing distan	се	4mm	8mm	7mm	14mm	15mm	25mm			
Hysteresis		Max. 10% of sensi	ng distance							
Standard sensi	ing target	12×12×1mm(Iron)	25×25×1mm(Iron)	20×20×1mm(Iron)	40×40×1mm(Iron)	45×45×1mm(Iron)	75×75×1mm(Iron)			
Setting distance	е	0 to 2.8mm	0 to 5.6mm	0 to 4.9mm	0 to 9.8mm	0 to 10.5mm	0 to 17.5mm			
Power supply (Operating voltations)	age)	12-24VDC (10-30VDC)								
Current consumption		Max. 10mA								
Response frequency <sup>*1</sup>		500Hz	400Hz	300Hz	200Hz	100Hz	100Hz			
Residual voltage		Max. 1.5V								
Affection by Temp.		Max. ±10% for sensing distance at ambient temperature 20°C								
Control output		Max. 200mA								
Insulation resistance		Min. 50MΩ(at 500VDC megger)								
Dielectric strength		1500VAC 50/60Hz for 1minute								
Vibration		1mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 2 hours								
Shock		500m/s²(approx. 50G) in each of X, Y, Z directions for 3 times								
Indicator		Operation indicator(Red LED)								
		-, .	-25 to 70°C, storage: -30 to 80°C							
	t humidity	,	35 to 95%RH, storage: 35 to 95%RH							
Protection circuit		Surge protection circuit, Reverse polarity protection circuit, Overcurrent protection circuit								
Protection		IP67(IEC specification)								
Material		Case/Nut: Nickel plated Brass, Washer: Nickel plated Iron, Sensing surface: Heat-resistant ABS								
Approval		CE								
Unit Weight		PRDCM: Approx. 2 PRDCML: Approx.		PRDCM: Approx. PRDCML: Approx		PRDCM: Approx. PRDCML: Approx				

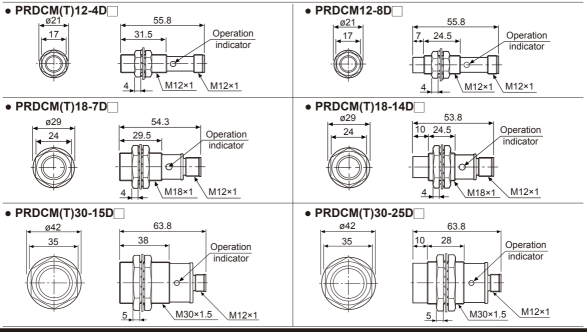
\*1: The response frequency is the average value. The standard sensing target is used and the width is set as 2 times of the standard sensing target, 1/2 of the sensing distance for the distance.

(unit: mm)

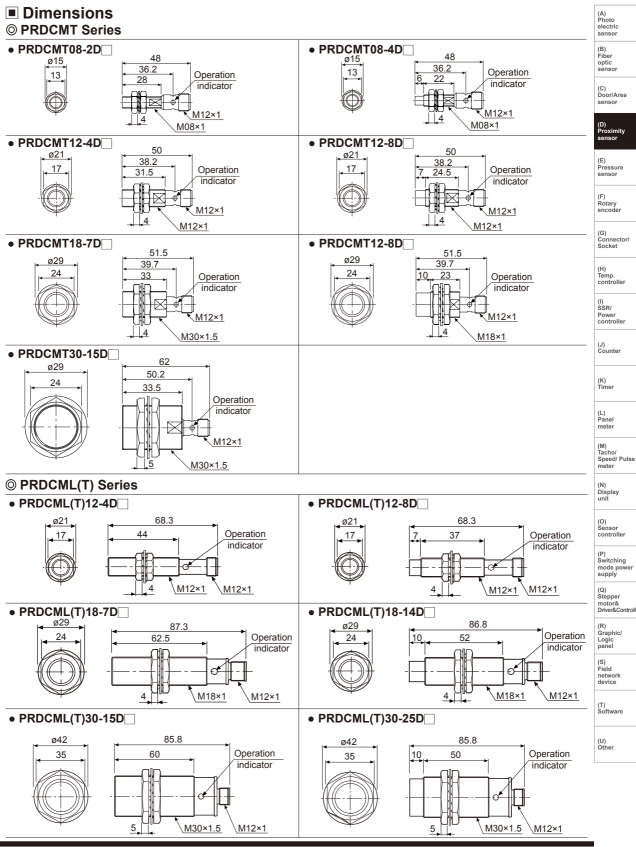
\*Environment resistance is rated at no freezing or condensation.

#### Dimensions

#### **© PRDCM(T) Series**

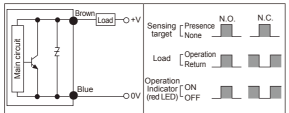


# Long Distance Connector type

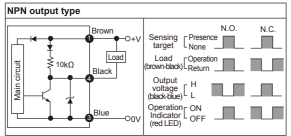


# Control output diagram

## $\odot$ DC 2-wire type



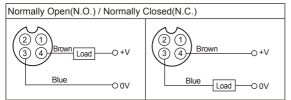
## O DC 3-wire type



%The number in a circle is pin no. of connector.

## Wiring diagram

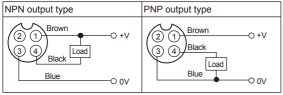
#### O DC 2-wire type(Standard type)



※Pin ①, ② are not used terminals.

%For DC 3-wire type connector cable, it is available to use with black wire(12-24VDC) and blue wire(0V).

#### ◎ DC 3-wire type



※Please fasten the cleat of connector not to shown the thread. (0.39 to 0.49N⋅m)

## ◎ DC 2-wire type(IEC standard type)

Brown

Black

Blue

Load

N.O

Presence

Operation

None

-1

brown-black)L Return

Sensing

target

Load

Output

voltage (black-blue)

Operation Indicator (red LED) N.C.

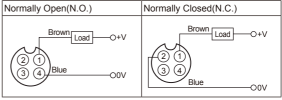
PNP output type

≩

10kΩ

circuit

Main



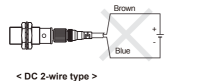
- ※②,③ of N.O. type and ③,④ of N.C. type are not used terminals.
- The pin arrangement of connector applying IEC standard is being developed.
- %Please attach "I" at the end of the name of standard type for purchasing the IEC standard product. Ex)PRDCMT12-4DO-I
- %The connector cable for IEC standard is being developed. Please attach "I' at the end of the name of standard type. Ex)CID2-2-I, CLD2-5-I

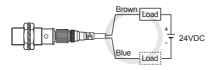
XPlease fasten the vibration part with Teflon tape.

※Refer to the G-6 page about IEC standard connector wires and specifications.

## Proper usage

#### O Load connections





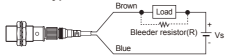
< DC 2-wire type > When using DC 2-wire type proximity sensor, the load must be connected otherwise internal components may be damaged. The load can be connected to either wire.

## ◎ In case of the load current is small

#### • DC 2-wire type

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It may cause return failure of load by residual voltage. If the load current is under 5mA, please make sure the residual voltage is less than the return voltage of the load by connecting a bleeder resistor in parallel with the load as shown in the diagram.

$$R = \frac{V_s}{I} (\Omega) \qquad P = \frac{V_s^2}{R} (W)$$

[I:Action current of load, R:Bleeder resistance, P:Permissible power] Please make the current on proximity sensor smaller than the return current of load by connecting a bleeder resistor in parallel.

XW value of Bleeder resistor should be bigger for proper heat dissipation.

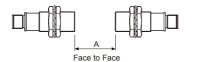
$$R = \frac{Vs}{\text{lo-loff}} (\Omega) \qquad P = \frac{Vs^2}{R} (W)$$

lo : Min. action current of proximity sensor, [Vs : Power supply, lo : Min. action current of proximity sens loff : Return current of load, P : Number of Bleeder resistance watt

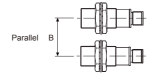
#### O Mutual-interference & Influence by surrounding metals

When several proximity sensors are mounted close to one another a malfunction of the may be caused due to mutual interference. Therefore, be sure to provide a minimum distance between the two sensors as below chart indicates.

When sensors are mounted on metallic panel, you must prevent the sensors from being affected by any metallic object



except target. Therefore, be sure to provide a minimum distance as below chart indicates.



(M) Tacho/ Speed/ Pulse meter

(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area sensor

(E) Pressure senso

(F) Rotary encoder

(G) Connector/ Socket

(H) Temp. controlle

(I) SSR/

Power controlle

(J) Counter

(K) Timer

(L) Panel meter

(D) Pro

(N) Display unit

Sensor controller

(0)

(P) Switching mode powe supply

(Q) Stepper motor& Driver&Co

(R) Graphic/ Logic panel

(unit: mm)

Model	PRDCMT08 -2D	PRDCMT08 -4D	PRDCMT12 -4D	PRDCM(T)18 -7D□	PRDCM(T)18 -7D□		PRDCM(T)18 -15D	PRDCM(T)18 -25D	(S) Fie	) eld
m	_	_	-	PRDCML12 -8D	PRDCML(T)18 -7D	PRDCML(T)18 -14D	PRDCML(T)18 -15D	PRDCML(T)18 -25D		twork vice
	12	24	24	48	42	84	90	150	(T)	ftware
	16	24	24	36	36	54	60	90		itmaio
	0	10	0	11	0	14	0	15		
	8	24	12	36	18	54	30	90	(U) Oth	) her
	6	12	12	24	21	42	45	75		
	12	24	18	36	27	54	45	90		

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