### **Long Distance Proximity Sensor**

#### Features

- Long sensing distance (1.5 to 2 times longer sensing distance guaranteed compared to existing models)
- Improved the noise resistance with dedicated IC
- Built-in surge protection, reverse polarity protection, overcurrent protection circuit
- Long life cycle and high reliability
- Red LED status indication
- Protection structure IP67 (IEC standard)
- Replaceable for micro switches and limit switches
- Improved cable strain relief: More reliable flexural strength of sensor/cable connecting part

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



### Specifications

DC 2-wire type



<ul> <li>DC 2-wire type</li> </ul>					del name is X, it is i	non-polarity model.	
Model	PRDT12-4 D C PRDT12-4 D O-V PRDT12-4 D O-V PRDLT12-4 D O-V PRDLT12-4 D O-V PRDLT12-4 D O-V PRDWT12-4 D O-V PRD	PRDT12-8 D C-V PRDLT12-8 D O PRDLT12-8 D C PRDLT12-8 D C-V PRDLT12-8 D C-V PRDWT12-8 D O PRDWT12-8 D C PRDWT12-8 D O-I	PRDT18-7 D C-V PRDLT18-7 D O PRDLT18-7 D O-V PRDLT18-7 D C-V PRDWT18-7 D C-V PRDWT18-7 D O-V	PRDT18-14 D O PRDT18-14 D C -V PRDT18-14 D C -V PRDLT18-14 D C -V PRDLT18-14 D C -V PRDLT18-14 D C -V PRDWT18-14 D C -V PRDWLT18-14 D C	PRDLT30-15 D C PRDLT30-15 D O-V PRDLT30-15 D O-V PRDWT30-15 D O PRDWT30-15 D O-I PRDWT30-15 D C-I PRDWT30-15 D O-IV PRDWT30-15 D O-IV	PRDT30-25 D C-V PRDLT30-25 D O PRDLT30-25 D O-V PRDLT30-25 D O-V PRDLT30-25 D C-V PRDWT30-25 D C PRDWT30-25 D O-I PRDWT30-25 D O-I PRDWT30-25 D O-I PRDWT30-25 D O-IV	
Sensing distance		3mm	7mm	14mm	15mm	25mm	
Hysteresis	Max. 10% of sensing distance						
Standard sensing 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)	
Sensing distance		0 to 5.6mm	0 to 4.9mm	0 to 9.8mm	0 to 10.5mm	0 to 17.5mm	
Power supply (Operating voltage) Leakage current	12-24VDC (10-30VDC) Max. 0.6mA						
Response frequency*1	<del>                                     </del>	400Hz	250Hz	200Hz	100Hz		
Residual voltage <sup>*2</sup>				200112	100112		
Affection by Temp.	Max. 3.5V (for non-polarity type, max. 5V)  Max. ±10% for sensing distance at ambient temperature 20°C						
Control output	2 to 100mA						
Insulation resistance	Min. 50MΩ (at 500VDC megger)						
Dielectric strength	1.500VAC 50/60Hz for 1minute						
Vibration	1,300 VAC 30/30/12 for 11minute  1mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours						
Shock	500m/s² (approx. 50G) X, Y, Z directions for 3 times						
Indicator	Operation indicator (red LED)						
Environ- Ambient temperature							
ment Ambient humidity	35 to 95%RH, Stor		Н				
Protection circuit	Surge protection circuit, Reverse polarity protection circuit, Overcurrent protection circuit						
Material	Case/Nut: Nickel plated Brass, Washer: Nickel plated Iron, Sensing surface: Heat-resistant ABS, Standard cable (Black): Polyvinyl chloride (PVC), Oil resistant cable (Gray): Oil resistant Polyvinyl chloride (PVC)						
Cable	Ø4mm, 2-wire, 2m Ø5mm, 2-wire, 2m (For cable type, 300mm, M12 connector), (AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator diameter: Ø1.25mm)						
Approval	C€						
Protection structure	IP67 (IEC Standard	d)	IDDDT A 445	DDDT A 440	T		
Unit weight	PRDT: Approx. 74g PRDT: Approx. 72g PRDLT: Approx. 115g PRDT: Approx. 115g PRDT: Approx. 110g PRDLT: Approx. 145g PRDLT: Approx. 145g PRDLT: Approx. 145g PRDWT: Approx. 15g PRDWT: Approx. 145g						
X: 1. The reconned freque	now in the average v	value. The stands	rd concina taract in	wood and the width	in ant an Otimon of	Alan atamaland	

<sup>\*1:</sup> 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.

**Autonics** 

(A) Photoelectric Sensors

(C) Door/Area Sensors

(G) Connectors/ Sockets

(I) SSRs / Power Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

D<sub>-</sub>11

<sup>\*2:</sup> Before using non-polarity type, check the condition of connected device because residual voltage is 5V. \*The '□' of model name is for power type. 'D' is 12-24VDC, 'X' is non-polarity 12-24VDC. \*The last 'V' of model name is for the model with oil-resistance reinforced cable.

XEnvironment resistance is rated at no freezing or condensation

### **PRD/PRDW Series**

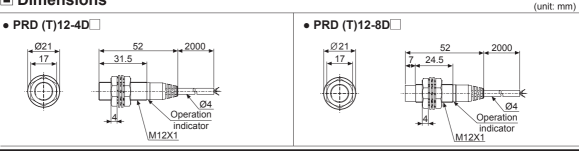
### Specifications

#### • DC 3-wire type

• DO 5-Wile type							
Model	PRD12-4DN PRD12-4DP PRD12-4DP PRD12-4DP2 PRD12-4DN PRDL12-4DP PRDL12-4DP2 PRDW12-4DP2 PRDW12-4DP4 PRDW12-4DP2 PRDW12-4DP2 PRDW12-4DP2 PRDW12-4DP4 PRDW112-4DP4 PRDW112-4DP4 PRDW112-4DP4	PRD12-8DN PRD12-8DP PRD12-8DP2 PRD12-8DP2 PRDL12-8DN PRDL12-8DP PRDL12-8DP2 PRDW12-8DP2 PRDW12-8DN2 PRDW12-8DP2 PRDW12-8DN2 PRDW12-8DN2 PRDW12-8DN-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V PRDW12-8DP-V	PRD18-7DN PRD18-7DP PRD18-7DP2 PRD18-7DP2 PRDL18-7DN2 PRDL18-7DPP PRDL18-7DP2 PRDW18-7DPP PRDW18-7DPP PRDW18-7DPP PRDW18-7DP2 PRDW18-7DP2 PRDW18-7DP-V PRDW18-7DP-V PRDWL18-7DN-V	PRD18-14DN PRD18-14DP PRD18-14DP2 PRD18-14DN2 PRDL18-14DN PRDL18-14DP PRDL18-14DP2 PRDL18-14DP2 PRDW18-14DN PRDW18-14DP2 PRDW18-14DP2 PRDW18-14DP2 PRDW18-14DPV PRDW18-14DPV PRDWL18-14DPV PRDWL18-14DPV PRDWL18-14DN2 PRDWL18-14DN2 PRDWL18-14DN2	PRD30-15DN PRD30-15DP PRD30-15DP2 PRD30-15DN2 PRDL30-15DN PRDL30-15DP PRDL30-15DP2 PRDL30-15DP2 PRDW30-15DN PRDW30-15DP PRDW30-15DP2 PRDW30-15DN2 PRDW30-15DN-V PRDW130-15DN-V PRDWL30-15DN-V PRDWL30-15DN-V PRDWL30-15DN-V PRDWL30-15DN-V PRDWL30-15DN-V PRDWL30-15DN-V	PRD30-25DN PRD30-25DP PRD30-25DP2 PRD30-25DP2 PRDL30-25DN PRDL30-25DP PRDL30-25DP2 PRDL30-25DP2 PRDW30-25DN PRDW30-25DP2 PRDW30-25DP2 PRDW30-25DN2 PRDW30-25DN-V PRDW30-25DN-V PRDWL30-25DN-V PRDWL30-25DN-V PRDWL30-25DN2 PRDWL30-25DN2 PRDWL30-25DN2 PRDWL30-25DN2	
Sensing distance	4mm	8mm	7mm	14mm	15mm	25mm	
Hysteresis	Max. 10% of sensing distance						
Standard sensing 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)	
Sensing distance	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 voltage)	12-24VDC (10-30VDC)						
Current consumption	Max. 10mA						
Response frequency*1	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	200mA						
Insulation resistance	Min. 50MΩ (at 500VDC megger)						
Dielectric strength	1,500VAC 50/60Hz for 1minute						
Vibration	1mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours						
Shock	500m/s² (approx. 50G) X, Y, Z directions for 3 times						
Indicator	Operation indicator (red LED)						
Environ- Ambient temperature	-25 to 70°C, Storag	ge: -30 to 80°C					
ment Ambient humidity	35 to 95%RH, Storage: 35 to 95%RH						
Protection circuit	Surge protection circuit, Reverse polarity protection circuit, Overcurrent protection circuit						
Protection structure	IP67 (IEC Standar	d)		·			
Material	Case/Nut: Nickel plated Brass, Washer: Nickel plated Iron, Sensing surface: Heat-resistant ABS, Standard cable (Black): Polyvinyl chloride (PVC), Oil resistant cable (Gray): Oil resistant Polyvinyl chloride (PVC)						
Cable	Ø4mm, 3-wire, 2m		Ø5mm, 3-wire, 2m				
	(For cable type, 300mm, M12 connector), (AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator diameter: Ø1.25mm)						
Approval	CE						
Unit weight		PRD: Approx. 72g PRDL: Approx. 92g PRDW: Approx. 42g PRDWL: Approx. 62g	PRD: Approx. 115g PRDL: Approx. 145g PRDW: Approx. 80g PRDWL: Approx. 110g	PRD: Approx. 110g PRDL: Approx. 140g PRDW: Approx. 75g PRDWL: Approx. 105g	PRD: Approx. 175g PRDL: Approx. 215g PRDW: Approx. 140g PRDWL: Approx. 180g		
※1. The response frequ	ency is the averag	e value. The stand	lard sensing target	is used and the w	idth is set as 2 tim	es of the standard	

<sup>%1:</sup> 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.

#### Dimensions

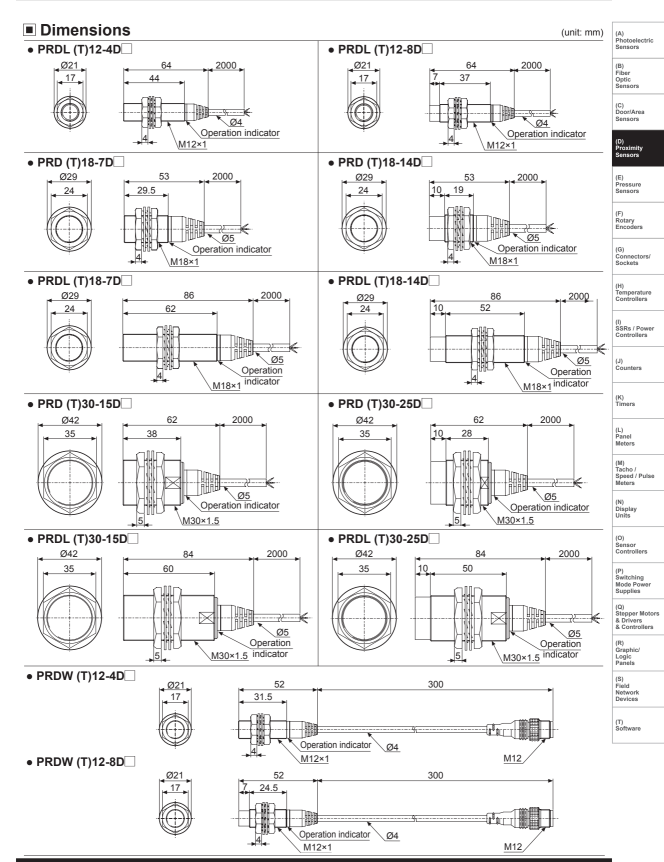


D-12 **Autonics** 

<sup>\*\*</sup>The last 'V' of model name is for the model with oil-resistance reinforced cable.

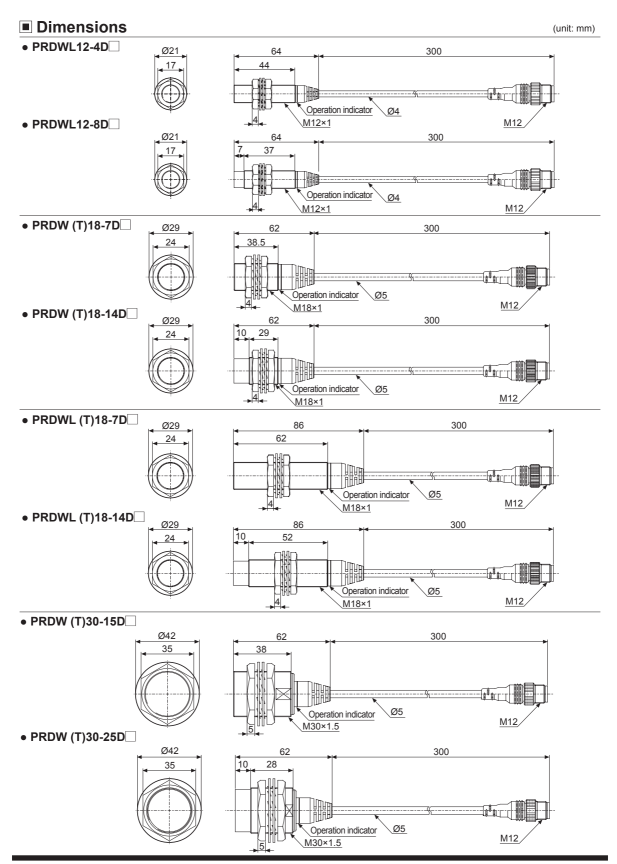
XEnvironment resistance is rated at no freezing or condensation.

# **Long Distance Type**



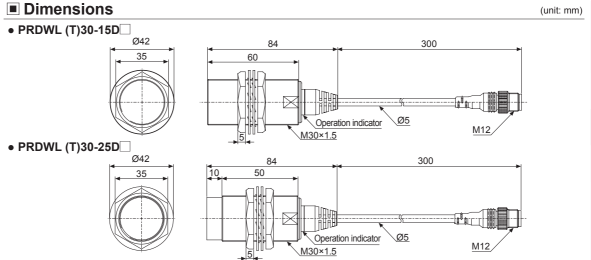
Autonics D-13

## **PRD/PRDW Series**



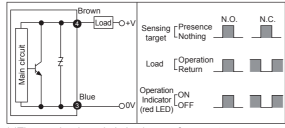
D-14 Autonics

# **Long Distance Type**



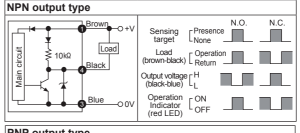
### ■ Control Output Diagram

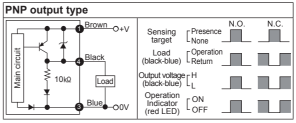
#### O DC 2-wire type



\*The number in a circle is pin no. of connector.

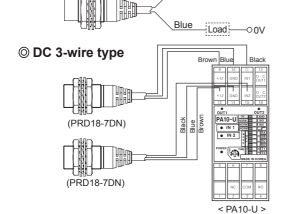
#### O DC 3-wire type





#### Connections

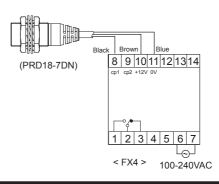
O DC 2-wire type



Brown

Load

\*\*The load can be connected to either wire.



(A) Photoelectric Sensors

(B) Fiber Optic

(C) Door/Area Sensors

> (D) Proximity Sensors

(E) Pressure Sensors

> (F) Rotary

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

Controllers

Counters

(K) Timers

Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) 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

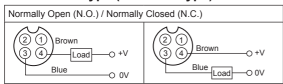
(1) Software

Autonics D-15

### PRD/PRDW Series

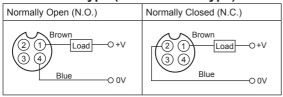
#### Wiring Diagram

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



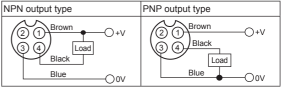
- ※Pin ①, ② are not used terminals.
- XFor DC 3-wire type connector cable, it is available to use with black wire (12-24VDC) and blue wire (0V).

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



- ※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.
- XPlease attach "I" at the end of the name of standard type for purchasing the IEC standard product. E.g.)PRDWT12-4DO-I
- XThe connector cable for IEC standard is being developed. Please attach "I' at the end of the name of standard type. E.g.)CID2-2-I, CLD2-5-I

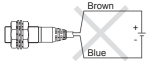
#### O DC 3-wire type



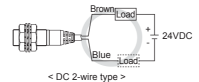
- XPlease fasten the cleat of connector not to shown the thread. (0.39 to 0.49N·m)
- XPlease fasten the vibration part with Teflon tape.
- XRefer to the G-6 about IEC standard connector wires and specifications.

#### Proper Usage

#### O Load connections

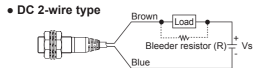






< DC 2-wire type >

#### In case of the load current is small



#### Mutual-interference

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

#### Influence by surrounding metals

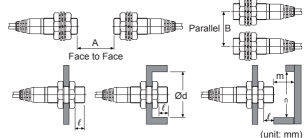
When sensors are mounted on metallic panel, you must prevent the sensors from being affected by any metallic object except target. Therefore, be sure to provide a minimum distance as below chart indicates.

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. ۷s  $R \le \frac{vs}{lo-loff}(\Omega)$ 

lo: Min. action current of proximity sensor Vs: Power supply, 10. IVIIII. action sometimes product of load, P: Number of Bleeder resistance watt Vs: Power supply,



	PRDT12-4 DPRDWT12-4 DPRDLT12-4 DP	PRDT12-8	PRDT18-7	PRDW I 18-14 □ □	PRDT30-15	PRDT30-25
A	24	48	42	84	90	150
В	24	36	36	54	60	90
$\ell$	0	11	0	14	0	15
Ød	12	36	18	54	30	90
m	12	24	21	42	45	75
n	18	36	27	54	45	90

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