#### Features

- Improved the noise resistance with dedicated IC
- · Built-in reverse polarity protection circuit
- (DC 3-wire type)
- Built-in surge protection circuit
- Built-in overcurrent protection circuit (DC type)
- Long life cycle and high reliability, and simple operation
- Protection structure IP67 (IEC standard)
- Replaceable for micro switches and limit switches



## Specifications

#### • DC 2-wire type



When the ☐ model name is X, it is non-polarity model.

(A) Photoelectric Sensors (B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoder

(G) Connectors/ Sockets

(H)

									(H)	
			PRT12-200 PRT12-200	PRT12-4DO PRT12-4DC	PRT18-5DO PRT18-5DC	PRT18-8DO PRT18-8DC	PRT30-10DO PRT30-10DC	PRT30-15D0 PRT30-15DC	Temperature Controllers	
							PRT30-10DO-V		(I) SSRs / Power	
Sensing distance 1.5m			2mm	4mm	5mm	8mm	10mm	15mm	Controllers	
Hysteresis Max.	Max. 10% of sensing distance									
Standard sensing 8×8×1mm arget (Iron)			12×12×1mm (Iron)		18×18×1mm (Iron)	25×25×1mm (Iron)	30×30×1mm (Iron)	45×45×1mm (Iron)	(J) Counters	
Sensing distance 0 to 1	1.05mm	0 to 1.4mm	0 to 1.4mm 0 to 2.8mm		0 to 3.5mm	0 to 5.6mm	0 to 7mm	0 to 10.5mm	(K)	
									Timers	
Leakage current Max.	0.6mA									
Response frequency <sup>×1</sup> 1.5kF	Hz	1kHz	1.5kHz	500Hz		350Hz	400Hz	200Hz	Meters (M)	
Residual voltage <sup>**2</sup> Max.	/ax. 3.5V (Non-polarity type is Max. 5V)									
Affection by Temp. Max. ±10% for sensing distance at ambient tempe					e 20°C (For PR	T08 Series: ±2	20% Max.)		Meters	
Control output 2 to 100mA								(N) Display		
Insulation resistance Min.	n resistance Min. 50MΩ (at 500VDC megger)								Units	
Dielectric strength 1,500	1,500VAC 50/60Hz for 1 minute									
Vibration 1mm	1mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours									
Shock 500m	500m/s <sup>2</sup> (approx. 50G) in X, Y, Z direction for 3 times									
Indicator Oper	Operation indicator (red LED)									
Ambient Environ- temperature -25 to	$1-25$ to $70^{\circ}$ C storage $-30$ to $80^{\circ}$ C							(Q) Stepper Motors		
ment Ambient 35 to	35 to 95% RH, storage: 35 to 95% RH								& Drivers & Controllers	
Protection circuit Surge	Surge protection circuit Surge protection circuit, Overcurrent protection circuit							(R) Graphic/ Logic		
Protection structure IP67	IP67 (IEC standard)									
Ø3.5	imm, 3-wir	e, 2m	Ø4mm, 2-wire, 2m Ø5mm, 2-wire, 2m							
Num	ber of core	ameter: 0.08mm s: 40, ter: Ø1mm)	·	G22, Core diameter: 0.08mm, Number of cores: 60, Insulator diameter: Ø1.25mm)					Field Network Devices	
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)							ride (PVC)	(T) Software		
Approval CE										

Weight<sup>\*\*3</sup> Approx. 64g (approx. 52g) Approx.84g (approx. 72g) Approx.122g (approx. 110g) Approx.207g (approx. 170g)

×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.

※2: Before using non-polarity type, check the condition of connected divice because residual voltage is 5V.

X3: The weight includes packaging. The weight in parentheses in for unit only.

\*The 'D' of model name is for power type. 'D' is 12-24VDC, 'X' is non-polarity 12-24VDC.

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

## Specifications

#### • DC 3-wire type

Model		PR08-1.5DN PR08-1.5DP PR08-1.5DN2 PR08-1.5DP2 PRL08-1.5DN PRL08-1.5DP PRL08-1.5DN2 PRL08-1.5DP2			PR12-4DN PR12-4DP PR12-4DP2 PR512-4DP2 PRS12-4DN PRS12-4DP4 PRS12-4DP2 PRS12-4DP2 PRS12-4DP2 PRL12-4DP	PR18-5DN PR18-5DP PR18-5DP2 PR18-5DP2 PR18-5DN-V PRL18-5DN PRL18-5DP PRL18-5DP2 PRL18-5DP2	PR18-8DN PR18-8DP PR18-8DP2 PR18-8DP2 PR118-8DP PR118-8DP PR118-8DP2 PR118-8DP2		PR30-15DN PR30-15DP PR30-15DN2 PR30-15DP2 PRL30-15DN PRL30-15DP2 PRL30-15DN2 PRL30-15DP2			
Sensing distance		1.5mm	2mm	2mm	4mm	5mm	8mm	10mm	15mm			
Hystere		Max. 10% of se	ensing distanc	e				1				
target	rd sensing	8×8×1mm (Iron)		12×12×1mm (Iron)		18×18×1mm (Iron)	25×25×1mm (Iron)	30×30×1mm (Iron)	45×45×1mm (Iron)			
Setting	distance	0 to 1.05mm	0 to 1.4mm	0 to 1.4mm	0 to 2.8mm	0 to 3.5mm	0 to 5.6mm	0 to 7mm	0 to 10.5mm			
Power s (Operati	supply ion voltage)	12-24VDC (10-30VDC)										
Current	consumption	Max. 10mA										
Response frequency <sup>×1</sup>		1.5kHz	1kHz	1.5kHz	500Hz	500Hz		400Hz	200Hz			
Residua	al voltage	Max. 2.0V	Max. 2.0V Max. 1.5V									
Affection	ffection by Temp. Max. ±10% for sensing distance at ambient temperature 20°C, PR08 Series: Max. ±20%											
Control	ontrol output Max. 200mA											
Insulatio	insulation resistance Min. 50MΩ (at 500VDC megger)											
Dielectri	ic strength	1,500VAC 50/60Hz for 1 minute										
Vibratio	ibration 1mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours											
Shock		500m/s <sup>2</sup> (approx. 50G) in X, Y, Z direction for 3 times										
Indicator		Operation indicator (red LED)										
Environ-	Ambient temperature	e -25 to 70°C, storage: -30 to 80°C 30 to 95%RH, storage: 35 to 95%RH										
ment	Ambient humidity											
Protecti	on circuit	Surge protection	on circuit, Rev	erse polarity pro	otection circuit,	Overcurrent pr	otection circuit					
Protecti	Protection structure IP67 (IEC standard)											
Material	I	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		Ø3.5mm, 3-wir (AWG24, Core dia		Ø4mm, 3-wire, 2m Ø5mm, 3-wire, 2m								
		Number of cores: diameter: Ø1mm	40, Insulator	AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator diameter: Ø1.25mm								
Approva	al	CE										
Weight <sup>**2</sup>		PR: Approx. 64g (approx. 52g) PRL: Approx. 66g (approx. 54g)		PR: Approx. 84g PRS: Approx. 82 PRL: Approx. 88	2g (approx. 70g)		g (approx. 110g) 2g (approx. 130g)	PR: Approx. 207 PRL: Approx. 247				
				1		1						

%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.

X2: The weight includes packaging. The weight in parentheses in for unit only.

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

## Specifications

#### • AC 2-wire type

Model		PR12-2AO PR12-2AC	PR12-4AO PR12-4AC	PR18-5AO PR18-5AC PRL18-5AO PRL18-5AC	PR18-8AO PR18-8AC PRL18-8AO PRL18-8AC	PR30-10AO PR30-10AC PRL30-10AO PRL30-10AC	PR30-15AO PR30-15AC PRL30-15AO PRL30-15AC				
Sensing of	distance	2mm	4mm	5mm	8mm	10mm	15mm				
Hysteresi	s	Max. 10% of sensing distance									
Standard target	sensing	12×12×1mm (Iron)		18×18×1mm (Iron)	25×25×1mm (Iron)	30×30×1mm (Iron)	45×45×1mm (Iron)				
Setting di	stance	0 to 1.4mm	0 to 2.8mm	0 to 3.5mm	0 to 5.6mm	0 to 7mm	0 to 10.5mm				
Power su (Operatio	pply n voltage)	100-240VAC (85-264VAC)									
Leakage	current	Max. 2.5mA									
Response	e frequency <sup>**1</sup>	20Hz									
Residual	voltage	Max. 10V									
Affection	ction by Temp. Max. ±10% for sensing distance at ambient temperature 20°C										
Control o	utput	5 to 150mA 5 to 200mA									
Insulatior	n resistance	Min. 50MΩ (at 500VDC megger)									
Dielectric	strength	2,500VAC 50/60Hz for 1 minute									
Vibration		1mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours									
Shock		500m/s <sup>2</sup> (approx. 50G) in X, Y, Z direction for 3 times									
Indicator	dicator Operation indicator (red LED)										
Environ-	Ambient temperature	-25 to 70°C, storag	e: -30 to 80°C								
ment	Ambient humidity	30 to 95%RH, stor	30 to 95%RH, storage: 35 to 95%RH								
Protectio	n circuit	Surge protection c	rcuit								
Protectio	n structure	IP67 (IEC standard	1)								
Material		Ø4mm, 2-wire, 2m Ø5mm, 2-wire, 2m									
Material		(AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator diameter: Ø1.25mm)									
Insulatior	n type	Double insulation of (Mark: D, dielectrie		ilation en the measuring input p	art and the powe	er part: 1kV)					
Material		Case/Nut: Nickel p Standard cable (Bl		sher: Nickel plated Iron, S hloride (PVC)	Sensing surface:	Heat-resistant ABS	,				
Approval		CE									
Weight <sup>*2</sup>		Approx. 84g (approx. 66g) PR: Approx. 130g (approx. 118g) PR: Approx. 207g (approx. 170g)   PRL: Approx. 142g (approx. 130g) PRL: Approx. 245g (approx. 208g)									

X1: 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.

%2: The weight includes packaging. The weight in parentheses in for unit only.

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

(Q) Stepper Motors & Drivers & Controllers

(A) Photoelectric Sensors

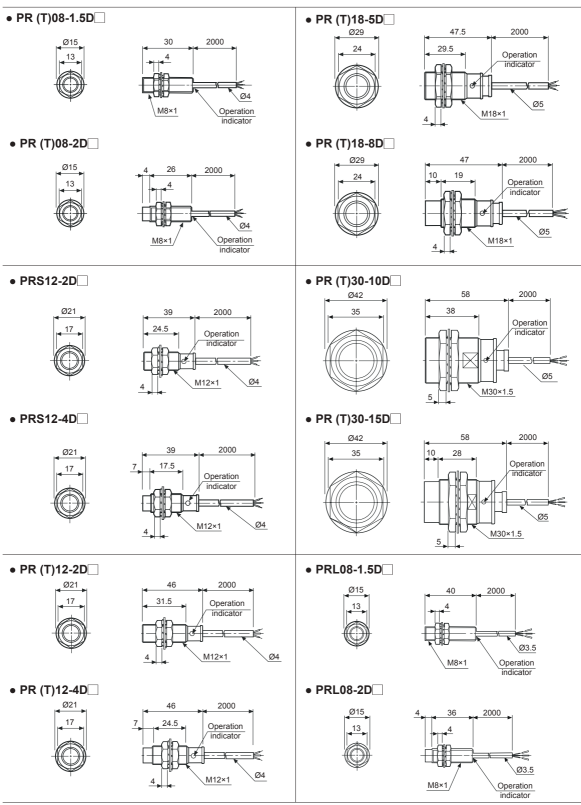
(S) Field Network Devices

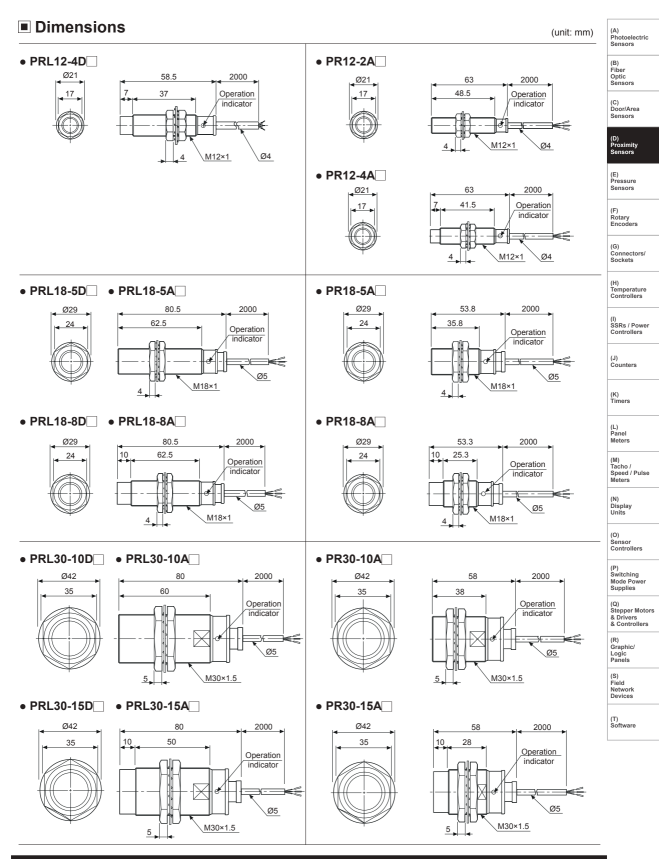
(T) Software

# **PR Series**

## Dimensions

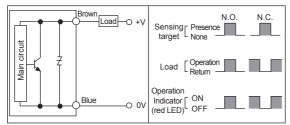
(unit: mm)



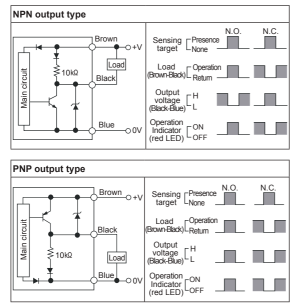


# Control Output Diagram

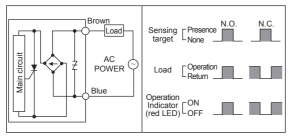
## ◎ DC 2-wire type



#### ODC 3-wire type

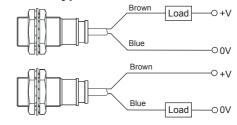


#### O AC 2-wire type



#### Connections

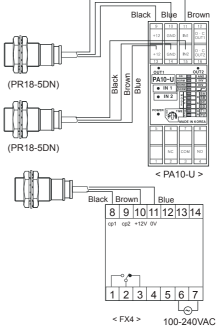
#### O DC 2-wire type



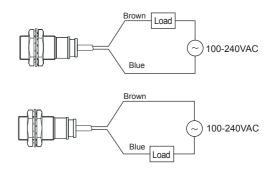
XLoad can be wired to any direction.

XNo need to consider polarity for non-polarity type of power supply.

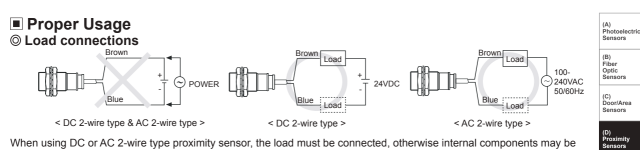
#### **ODC 3-wire type**



## O AC 2-wire type



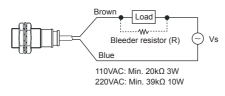
XThe load can be connected to either wire.



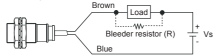
When using DC or AC 2-wire type proximity sensor, the load must be connected, otherwise internal components may be damaged. The load can be connected to either wire.

#### O Load connections

AC 2-wire type



• DC 2-wire type



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.

$$R \leq \frac{V_s}{I}(\Omega)$$
  $P > \frac{V_s^2}{R}(W)$ 

[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.

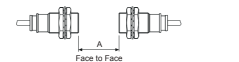
XW value of Bleeder resistor should be bigger for proper heat dissipation.

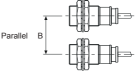
$$R \le \frac{V_s}{\text{lo-loff}} (\Omega) \qquad P > \frac{V_s^2}{R} (W)$$

lo: Min. action current of proximity sensor, [Vs: Power supply, Io: Min. action current of proximity senses] [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 keep a minimum distance between the two sensors as below chart indicates.





(P) Switching Mode Power Supplies When sensors are mounted on metallic panel, it is required to protect the sensors from being affected by any metallic object except target. Therefore, be sure to provide a minimum distance as below chart indicates.

> (Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(E) Pressure Sensors

(F) Rotary Encode

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Powe Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Puls Meters

(N) Display Units

(O) Sensor Controllers

(S) Field Network Devices

/I Init: m

(T) Software

								(Unit. mm)
Model			PR (T)12-	PR (T)12-	PR (T)18-5D	PR (T)18-8D	PR (T)30-10D	PR (T)30-15D
	PR08-1.5D	PR08-2D	2D	4D	PRL18-5D	PRL18-8D	PRL30-10D	PRL30-15D
	PRT08-1.5D	PRT08-2D	PRS12-2D	PRS12-4D	PR18-5A	PR18-8A	PR30-10A	PR30-15A
Item			PR12-2A	PR12-4A	PRL18-5A	PRL18-8A	PRL30-10A	PRL30-15A
A	9	12	12	24	30	48	60	90
В	16	24	24	36	36	54	60	90
l	0	8	0	11	0	14	0	15
Ød	8	24	12	36	18	54	30	90
m	4.5	6	6	12	15	24	30	45
n	12	24	18	36	27	54	45	90

Øc

