Autonics

INDUCTIVE PROXIMITY SENSOR

CYLINDRICAL TYPE DC 3WIRE



Thank you very much for selecting Autonics products. For your safety, please read the following before using.

Caution for your safety

XPlease keep these instructions and review them before using this unit.

*Please observe the cautions that follow:

★ Warning Serious injury may result if instructions are not followed.

▲ Caution Product may be damaged, or injury may result if instructions are not followed.

XThe following is an explanation of the symbols used in the operation manual.

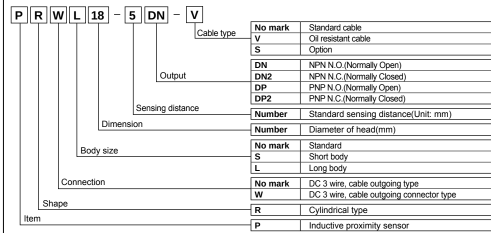
▲ Caution: Injury or danger may occur under special conditions.

1. In case of using this unit with machinery(Ex: nuclear power control, medical equipment, ship, vehicle, train, airplane, combustion apparatus, safety device, crime/disaster prevention equipment, etc) which may cause damages to human life or property, it is required to install fail-safe device. It may cause a fire, human injury or damage to property.

⚠ Caution

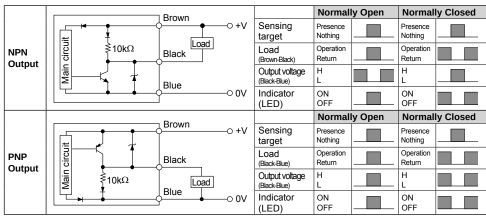
- 1. Do not use this unit in place where there are flammable, explosive gas, chemical or strong alkalis, acids. It may cause a fire or explosion
- 2. Do not impact on this unit.
- It may result in malfunction or damage to the product.
- 3. Do not apply AC power and observe the rated specification. It may result in serious damage to the product.

Ordering information



Control output diagram & Load operating

XThe above specifications are subject to change without notice.



Specifications

| | Model | PR08-15DN PR08-15DN2 PR08-15DN2 PR08-15DN2 PRU8-15DN2 PRU8-15DN2 PRU8-15DN2 PRU8-15DN2 PRW08-15DN2 | PROS-2DN PROS-2DP PROS-2DP2 PROS-2DP2 PRUS-2DN | PR12-2DN PR12-2DP PR12-2DP2 PR312-2DP2 PR312-2DP2 PR312-2DN2 PR312-2DN2 PR312-2DN2 PRW12-2DN2 PRW12-2DN2 PRW12-2DP2 PRW12-2DP2 PRW12-2DP2 PRW12-2DP2 PRW12-2DP2 PRW12-2DP2 PRW12-2DP2 PRW12-2DP2 PRW12-2DP2 | PR12-4DN PR12-4DP PR12-4DP2 PR312-4DP2 PR312-4DP PR312-4DP2 PR312-4DP2 PR312-4DP2 PRW12-4DP PRW12-4DP PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 PRW12-4DP2 | PR18-5DN PR18-SDP PR18-SDP2 PR18-SDP2 PR18-SDP2 PR18-SDP2 PR18-SDP2 PR18-SDP2 PRW18-SDP2 | PR18-8DN PR18-8DP PR18-8DN2 PR18-8DP2 PRL18-8DN PRL18-8DN PRL18-8DN2 PRL18-8DN2 PRL18-8DN2 PRW18-8DN2 PRW18-8DN2 PRW18-8DN2 PRW18-8DN2 PRW18-8DN2 PRW18-8DN2 PRW18-8DN2 PRW18-8DN2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 PRW18-8DP2 | PR30-10DN PR30-10DP PR30-10DN2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 PR30-10DP2 | PR30-15DP PR30-15DP PR30-15DP2 PR30-15DP2 PR30-15DP2 PRI.30-15DP PRI.30-15DP2 PRI.30-15DP2 PRW30-15DN2 PRW30-15DN2 PRW30-15DP2 PRW30-15DPV PRW30-15DPV PRW30-15DPV PRW30-15DPV PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP PRW30-15DPP | | | |
|------------|---|--|--|---|--|---|--|--|---|--|--|--|
| 1 4 | Sensing distance | 1.5mm | 2mm | 2mm | 4mm | 5mm | 8mm | 10mm | 15mm | | | |
| | Hysteresis | Max. 10% of sens | sing distance | | | | | | | | | |
| | Standard sensing target | 8×8×1mm(Iron) | | 12×12×1mm(Iron | | 18×18×1mm(Iron) | 25×25×1mm(Iron) | 30×30×1mm(Iron) | 45×45×1mm(Iron) | | | |
| ΙĿ | Setting distance | 0 to 1.05mm | 0 to 1.4mm | | 0 to 2.8mm | 0 to 3.5mm | 0 to 5.6mm | 0 to 7mm | 0 to 10.5mm | | | |
| | Power supply (Operating voltage) | 12-24VDC (10-30VDC) | | | | | | | | | | |
| <u>ا</u> ا | Current consumption | Max. 10mA | | | | | | | | | | |
| | Response frequency | 1.5kHz | 1kHz | 1.5kHz | 500Hz | 500Hz | 350Hz | 400Hz | 200Hz | | | |
| | Residual voltage | Max. 2.0V Max. 1.5V | | | | | | | | | | |
| | Affection by Temp. | Within ±10°C max. of sensing distance at 20°C in temperature range of -25 ~70°C(PR□08 Series: Max. ±20%) | | | | | | | | | | |
| | Control output | Max. 200mA | | | | | | | | | | |
| | Insulation resistance | Min. 50MΩ(at 500VDC megger) | | | | | | | | | | |
| - 1 ⊢ | Dielectric strength | 1,500VAC 50/60Hz for 1minute | | | | | | | | | | |
| | Vibration | 1mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours | | | | | | | | | | |
| - 1 ⊢ | Shock | 500m/s²(50G) X, Y, Z directions for 3 times | | | | | | | | | | |
| | Indicator | Operating indicator(Red LED) | | | | | | | | | | |
| | Ambient temperature | -25 to 70°C, Storage: -30 to 80°C | | | | | | | | | | |
| | Ambient temperature Ambient humidity | 35 to 95%RH, Storage: 35 to 95%RH | | | | | | | | | | |
| I f | Protection circuit | Surge protection, | Reverse polarity p | roteciton, Overload | & short circuit pro | tection | | | | | | |
| 1 1 | Protection | IP67(IEC Standar | ds) | | | | | | | | | |
| | Materials Case/Nut: Nikel plated Brass, Washer: Nikel plated Iron, Sensing surface: Heat-resistant ABS, Standard cable(Black): Polyvinyl chloride(PVC), Oil resistant cable(Gray): Oil resistant Polyvinyl chloride(PVC) | | | | | | | | | | | |
| | Approval | C€ | | | | | | | | | | |
| [| Unit weight | PR: Approx. 52g | | | | | | | | | | |
| > | Environment re | Environment resistance is rated at no freezing or condensation. | | | | | | | | | | |

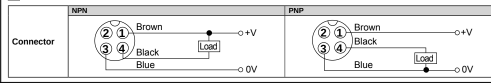
| ■ Dir | nensio | ons | | | | | | | | | (Unit: | |
|---------------|-------------------|------------------|--------------------|-------------------|-------------------------------|---|---|---------|-------|--------------|------------------|--|
| Time | Cable outg | joing type | | | Cable outgoing connector type | | | | | | No. 4 O March an | |
| Туре | M8, M12, M18, M30 | | | M8, M12, M18, M30 | | | | | | Nut & Washer | | |
| Flush | - | B C D A | ₩F ₩G | | C | A | ¥F ↓¥G | | M12×1 | | J | |
| Non- flush | -[- | B C D A | <u></u> | | B C E | A | * F * G • C • • C • • • • • • • • • • | | M12×1 | | | |
| Туре | | | Α | В | С | D | E | F | G | Н | J | |
| | | PR | M8×1 | 30 | 30 | 4 | _ | 2,000 | 3.5 | 13 | 15 | |
| | M8 | PRL | M8×1 | 40 | 40 | 4 | - | 2,000 | 3.5 | 13 | 15 | |
| | 5 | PRW | M8×1 | 30 | 30 | 4 | - | 300 | 4 | 13 | 15 | |
| | | PRWL | M8×1 | 40 | 40 | 4 | - | 300 | 4 | 13 | 15 | |

| Туре | | | Α | В | С | D | E | F | G | Н | J |
|-------|-------|------|---------|------|------|---|-----|-------|-----|----|----|
| | M8 | PR | M8×1 | 30 | 30 | 4 | T - | 2,000 | 3.5 | 13 | 15 |
| | | PRL | M8×1 | 40 | 40 | 4 | I - | 2,000 | 3.5 | 13 | 15 |
| | | PRW | M8×1 | 30 | 30 | 4 | - | 300 | 4 | 13 | 15 |
| | | PRWL | M8×1 | 40 | 40 | 4 | T - | 300 | 4 | 13 | 15 |
| | | PR | M12×1 | 46 | 31.5 | 4 | 1- | 2,000 | 4 | 17 | 21 |
| | M12 | PRS | M12×1 | 39 | 24.5 | 4 | - | 2,000 | 4 | 17 | 21 |
| | IVIIZ | PRW | M12×1 | 46 | 31.5 | 4 | - | 300 | 4 | 17 | 21 |
| Flush | | PRL | M12×1 | 58.5 | 44 | 4 | I - | 2,000 | 4 | 17 | 21 |
| riusn | | PR | M18×1 | 47.5 | 29.5 | 4 | I - | 2,000 | 5 | 24 | 29 |
| | M18 | PRL | M18×1 | 80.5 | 62 | 4 | | 2,000 | 5 | 24 | 29 |
| | IVIIO | PRW | M18×1 | 47.5 | 29.5 | 4 | - | 300 | 5 | 24 | 29 |
| | | PRWL | M18×1 | 80.5 | 62 | 4 | I - | 300 | 5 | 24 | 29 |
| | M30 | PR | M30×1.5 | 58 | 38 | 5 | - | 2,000 | 5 | 35 | 42 |
| | | PRL | M30×1.5 | 80 | 60 | 5 | - | 2,000 | 5 | 35 | 42 |
| | | PRW | M30×1.5 | 58 | 38 | 5 | - | 300 | 5 | 35 | 42 |
| | | PRWL | M30×1.5 | 80 | 60 | 5 | - | 300 | 5 | 35 | 42 |
| | M8 | PR | M8×1 | 30 | 30 | 4 | 4 | 2,000 | 3.5 | 13 | 15 |
| | | PRL | M8×1 | 40 | 40 | 4 | 4 | 2,000 | 3.5 | 13 | 15 |
| | | PRW | M8×1 | 30 | 30 | 4 | 4 | 300 | 4 | 13 | 15 |
| | | PRWL | M8×1 | 40 | 40 | 4 | 4 | 300 | 4 | 13 | 15 |
| | | PR | M12×1 | 46 | 31.5 | 4 | 7 | 2,000 | 4 | 17 | 21 |
| | | PRS | M12×1 | 39 | 24.5 | 4 | 7 | 2,000 | 4 | 17 | 21 |
| | M12 | PRW | M12×1 | 46 | 31.5 | 4 | 7 | 300 | 4 | 17 | 21 |
| Non- | | PRL | M12×1 | 58.5 | 37 | 4 | 7 | 2,000 | 4 | 17 | 21 |
| flush | | PR | M18×1 | 47 | 29 | 4 | 10 | 2,000 | 5 | 24 | 29 |
| | | PRL | M18×1 | 80 | 62 | 4 | 10 | 2,000 | 5 | 24 | 29 |
| | M18 | PRW | M18×1 | 47 | 29 | 4 | 10 | 300 | 5 | 24 | 29 |
| | ı | PRWL | M18×1 | 80 | 62 | 4 | 10 | 300 | 5 | 24 | 29 |
| | | PR | M30×1.5 | 58 | 38 | 5 | 10 | 2,000 | 5 | 35 | 42 |
| | M30 | PRL | M30×1.5 | 80 | 60 | 5 | 10 | 2,000 | 5 | 35 | 42 |
| | | PRW | M30×1.5 | 58 | 38 | 5 | 10 | 300 | 5 | 35 | 42 |
| | | PRWL | M30×1.5 | 80 | 60 | 5 | 10 | 300 | 5 | 35 | 42 |

X'F' type standard: Cable outgoing type/2.000mm. Cable outgoing connector type/300mm

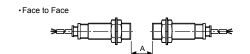
X'G' type: ø3.5, 3 cores(Condu Insulator diameter: ø1.25) cross section: 0.2mm², Insulator diameter: ø1) and ø4, 3 cores/ø5, 3 cores(Conductor cross section: 0.3mm²

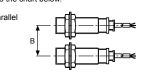
Connections



Mutual-interference & Influence by surrounding metals

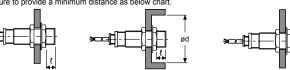
When several proximity sensors are mounted closely, malfunction of sensor may be caused due to mutual interference. Therefore, be sure to provide a minimum distance between the two sensors with referring to the chart below





Influence by surrounding metals

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



PR□12-4D□

36

12

36

| Unit: mn | | | | | | | | |
|----------------|-------------------------|----------------------|--------------------------|--|--|--|--|--|
| -5D□ 18-5D□ | PR□18-8D□ PRW□18-8D□ | PR 30-10D PRW 30-10D | PRU30-15DD PRW30-15DD | | | | | |
| | 48 | 60 | 90 | | | | | |
| | 54 | 60 | 90 | | | | | |
| | 14 | 0 | 15 | | | | | |
| | F.4 | 20 | 00 | | | | | |

45

90

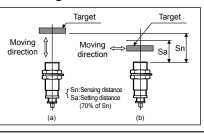
Setting distance

Model PR 08-1.5D

4 5

12

ød



PR 08-2D

24

24

6

PR□12-2D□

24

12

18

- Sensing distance can be changed by the shape, size or material of the target. Therefore please check the sensing distance like (a), then pass the target within range of setting distance(Sa).
- · Setting distance(Sa)

18

15

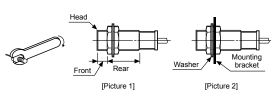
27

= Sensing distance(Sn) × 70% Ex)PR30-10DN(See ordering information) Setting distance(Sa) = 10mm × 0.7 = 7mm

24

Caution for using

- . This equipment shall not be used outdoors or beyond specified temperature range
- Do not apply over tensile strength of cord. (ø3.5: 25N max. ø4: 30N max., ø5: 50N max.)
 Do not use the same conduit with cord of this unit and electric power line or power line.
- 4. Do not put overload to tighten nut, please use the supplied washer for tightening



| | | Strength | Front | | Rear | | |
|--------------|--------|------------|-------|-----------|-----------------------|--|--|
| | Model | | Size | Torque | Torque | | |
| | PR08 | Flush | 7mm | 40kgf⋅cm | 90kgf·cm (8.82N·m) | | |
| | Series | Non-flush | 5mm | (3.92N·m) | | | |
| } | PR12 | Flush 13mm | | 65kgf⋅cm | 120kgf·cm | | |
| | Series | Non-flush | 7mm | (6.37N·m) | (11.76N·m) | | |
| | PR18 | Flush | - | 150kgf⋅cm | cm | | |
| | Series | Non-flush | - | (14.7N·m) | | | |
| | PR30 | Flush 26mm | | 500kgf⋅cm | 800kgf·cm | | |
| | Series | Non-flush | 12mm | (49N·m) | (78.4N·m) | | |
| | | | | | | | |

Note1) Allowable tightening torque of a nut may be different by the distance from the head. For allowable tightening torque and the range of front and rear parts, refer to [Table 1] and above [Picture 1] respectively. The rear part includes a nut on the head side(see above [Picture 1]). Please apply a tightening torque of the front part when the nut on the front is located in the front part.

Note2) The allowable tightening torque denotes a torque value when using a provided washer as above [Picture 2].

- Please check the voltage changes of power source in order not to excess the rated power input.Do not use this unit during transient time(80ms) after apply power.
- 7. It might result in damage to this product, if use automatic transformer. So please use insulated transformer

Counters

Timers

Display units

■ Panel meters

Pressure sensors

- B. Please make wire as short as possible in order to avoid noise. 9. Be sure to use cable as indicated specification on this product. If wrong cable or bended cable is used, it shall not maintain the water
- 10. It is possible to extend cable with over 0.3mm² and max, 200m
- 11. If the target is plated, the operating distance can be changed by the plating material.
- 12. It may result in malfunction by metal particle on product.

 13. If there are machines (motor, welding etc), which occurs big surge around this unit, please install the varistor or absorber to source of surge, even though there is built-in surge absorber in this unit.
- 14. If connecting the load with big inrush current(DC type bulb) to this unit, the big inrush current will flow because the initial resistance is low. If the current flows, the resistance of load will be bigger, then it will return to standard current. In this case, proximity sensor might be damaged by inrush current. If you use DC type bulb, please connect extra relay or resistance in order to protect proximity sensor.
- 15. If making a transceiver close to proximity sensor or wire connection, it may cause malfunction

XIt may cause malfunction if above instructions are not followed.

■ Major products

- Proximity sensors
- Photoelectric sensors
- Door/Door side sensors
- Graphic/Logic panels
- Tachometer/Pulse(Rate) meters
- emperature/Humidity transducers
- Switching power supplies
- Stepping motors/drivers/motion
- Field network devices
- Laser marking system(CO₂, Nd:YAG)
- Laser welding/soldering system

■ Power controllers

Autonics Corporation

Satisfiable Partner For Factory Automation

HEAD QUARTERS :

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The proposal of a product improvement and

development: product@autonics.com

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