Autonics

• Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

• ▲ symbol indicates caution due to special circumstances in which hazards may occur.

Warning Failure to follow instructions may result in serious injury or death.

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present.

Failure to follow this instruction may result in explosion or fire.

- 03. Do not disassemble or modify the unit. Failure to follow this instruction may result in fire.
- 04. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire. 05. Check 'Connections' before wiring.

Failure to follow this instruction may result in fire.

▲ Caution Failure to follow instructions may result in injury or product damage.

- 01. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage 02. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire.
- 03. Do not supply power without load. Failure to follow this instruction may result in fire or product damage.

Cautions during Use

Safety Considerations

- · Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents
- 12-24 VDC --- power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Use the product, after 0.8 sec of supplying power.
- Wire as short as possible and keep away from high voltage lines or power lines, to prevent surge and inductive noise Do not use near the equipment which generates strong magnetic force or high frequency noise (transceiver, etc.). In case installing the product near the equipment which generates strong surge (motor,

welding machine, etc.), use diode or varistor to remove surge.
If the surface is rubbed with a hard object, PTFE coating can be worn out.

- This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications') - Altitude max. 2,000 m - Pollution degree 2
- Installation category II

Cautions for Installation

- · Install the unit correctly with the usage environment, location, and the designated specifications
- Do NOT impacts with a hard object or excessive bending of the wire lead-out. It may cause damage the water resistance.
- Do NOT pull the Ø 3.5 mm cable with a tensile strength of 25 N, the Ø 4 mm cable with a tensile strength of 30 N or over and the Ø 5 mm cable with a tensile strength of 50 N or over. It may result in fire due to the broken wire
- When extending wire, use AWG 22 cable or over within 200 m.

Cylindrical Inductive **Proximity Sensors**



PR Series (DC 2-wire) **PRODUCT MANUAL**

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

Major Features

- Spatter-resistant type
- : PTFE coated for high heat resistance (prevent malfunction from welding spatter)
- Operation indicator (red LED)
- · IP67 Protection structure (IEC standards)

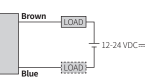
Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

reference induction and resolution								
PR 0 2 T 3 -	000-0							
Characteristic No mark: General type A: Spatter-resistant type	 Power supply D: 12 - 24 VDC= X: 12 - 24 VDC= (non-polarity) 							
Connection No mark: Cable type W: Cable connector type CM: Connector type	O Control output O: Normally open C: Normally closed							
 DIA. of sensing side Number: DIA. of sensing side (unit: mm) Sensing distance Number: Sensing distance (unit: mm) 	 Cable No mark: Standard type I: Standard type (IEC standards) V: Oil resistant cable type IV: Oil resistant cable type (IEC standards) 							

Connections

- LOAD can be wired to any direction.
- Connect LOAD before suppling the power.
- No need to consider polarity for non-polarity type of power supply.
- Cable type



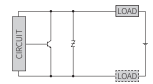
Cable connector type / Connector type

- For LOAD connection, follow the cable type connection.
- Fasten the connector not to shown the thread. (0.39 to 0.49 N m)

• Fasten the vibration part with PTFE tape.

	Standard type			IEC	IEC standards					
\sim	Pin	Color	Func.		Normally open		Normally close			
(2)	1	-	-	Pin	Color	Func.	Color	Func.		
	2	-	-	1	Brown	+V	Brown	+V		
(3)(4)	3	Blue	0 V	2	-	-	Blue	0 V		
	4	Brown	+V	3	-	-	-	-		
				(4)	Blue	ΟV	-	-		

Inner circuit



Operation Timing Chart

	Normally open	Normally closed
Sensing target	Presence Nothing	Presence Nothing
Load	Operation Return	Operation Return
Operation indicator (red)	ON OFF	ON OFF

Sold Separately

- Connector cable.
- connector connection cable
- Fixed bracket
- Transmission coupler
- Spatter protection cover

Installation Flush type General PR T08-1.5 PR T12-2 PR T18-5 PR T30-10 Spatter-PRA T12-2 PRA T18-5 PRA T30-10 resistant DIA. of sensing Ø8mm Ø 12 mm Ø 18 mm Ø 30 mm side Sensing distance 1.5 mm 2 mm 5 mm 10 mm Setting distance 0 to 1.05 mm 0 to 1.4 mm 0 to 3.5 mm 0 to 7 mm Hysteresis \leq 10 % of sensing distance (DIA. of sensing side Ø 8 mm connector type: \leq 15 %) Standard sensing target: iron $8 \times 8 \times 1\,\text{mm}$ $12 imes 12 imes 1\,\text{mm}$ 18 imes 18 imes 1 mm $30 \times 30 \times 1 \,\text{mm}$ Response frequency 1.5 kHz 1.5 kHz 500 Hz 400 Hz $\leq \pm$ 10 % for sensing distance at ambient temperature 20 °C (DIA. of sensing side Ø 8 mm: $\leq \pm$ 20 %) Affection by temperature Operation indicator (red) Indicator C € FRI C€FBI C€ERE C€EÆ Approval Installation Non-flush type General PR T08-2 PR T12-4 PR T18-8 PR T30-15 DIA. of sensing side Ø8mm Ø 12 mm Ø 18 mm Ø 30 mm Sensing distance 2 mm 4 mm 8 mm 15 mm Setting distance 0 to 1.4 mm 0 to 2.8 mm 0 to 5.6 mm 0 to 10.5 mm Hysteresis \leq 10 % of sensing distance (DIA. of sensing side Ø 8 mm connector type: \leq 15 %) Standard sensing target: $8 \times 8 \times 1\,\text{mm}$ $12 \times 12 \times 1$ mm $25 \times 25 \times 1 \,\text{mm}$ $45 \times 45 \times 1 \,\text{mm}$ iron Response frequency 01) 1.0 kHz 500 Hz 350 Hz 200 Hz Affection by \leq \pm 10 % for sensing distance at ambient temperature 20 °C (DIA. of sensing side Ø 8 mm: \leq \pm 20 %)

Specifications

temperature

Indicator

Approval

C€EĦE 01) 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.

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Operation indicator (red)

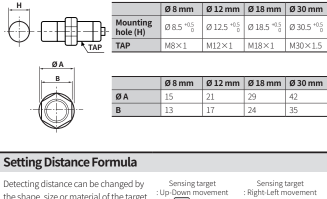
C€EÆ

Unit weight (package)	Ø8mm	Ø 12 mm	Ø 18 mm	Ø 30 mm						
Cable	\approx 52 g (\approx 64 g)	≈ 72 g (≈ 84 g)	≈ 110 g (≈ 122 g)	≈ 170 g (≈ 207 g						
Cable connector	≈ 32 g (≈ 44 g)	≈ 42 g (≈ 54 g)	≈ 58 g (≈ 70 g)	≈ 122 g (≈ 134 g						
Connector	≈ 10 g (≈ 32 g)	≈ 26 g (≈ 38 g)	\approx 49 g (\approx 61 g)	≈ 142 g (≈ 154 g						
01) Spatter-resistant type: 🗧	≈ 134 g (≈ 146 g)									
Power supply	12 - 24 VDC── (ripple P-P: ≤ 10 %), operating voltage: 10 - 30 VDC──									
Leakage current	\leq 0.6 mA									
Control output	2 to 100 mA									
Residual voltage	\leq 3.5 V (non-polarity ⁰¹): \leq 5 V)									
Protection circuit	Surge protection circuit, output short over current protection circuit, reverse polarity protection									
Insulation resistance	\geq 50 M Ω (500 VDC== megger)									
Dielectric strength	1,500 VAC \sim 50 / 60 Hz for 1 min (between all terminals and case)									
Vibration	1 mm double amplitude at frequency 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours									
Shock	500 m/s² (≈ 50 G)i	n each X, Y, Z directi	on for 3 times							
Ambient temperature	-25 to 70 °C, storage: -30 to 80 °C (no freezing or condensation)									
Ambient humidity	35 to 95 %RH, storage: 35 to 95 %RH (no freezing or condensation)									
Protection structure	IP67 (IEC standards)									
Connection	Cable type / Cable connector type / Connector type model									
Cable spec. ⁰²⁾	DIA. of sensing side Ø 8 mm: Ø 3.5 mm, 2-wire DIA. of sensing side Ø 12 mm: Ø 4 mm, 2-wire DIA. of sensing side Ø 18 mm, Ø 30 mm: Ø 5 mm, 2-wire									
Wire spec.	Ø 3.5 mm cable : AWG 24 (0.08 mm, 40-core), insulator diameter: Ø 1 mm Ø 4 mm, Ø 5 mm cable : AWG 22 (0.08 mm, 60-core), insulator diameter: Ø 1.25 mm									
Connector spec.	M12 connector									
Material	Standard type cable (black): polyvinyl chloride (PVC) Oil resistant cable type cable (gray): polyvinyl chloride (oil resistant PVC)									
General	Case/Nut: nickel plated brass (DIA. of sensing side Ø 8 mm connector type case: SUS303), washer: nickel plated iron, sensing side: PBT									
Spatter-resistant	Case/Nut: PTFE coated brass, washer: PTFE coated iron, sensing side: PTFE									

02) Cable type: 2 m, cable connector type: 300 mm

Cut-out Dimensions

• Unit: mm, For the detailed drawings, follow the Autonics web site.



Detecting distance can be changed by the shape, size or material of the target. For stable sensing, install the unit within the 70 % of sensing distance. Setting distance (Sa) = Sensing distance (Sn) × 70 %

Mutual-interference & Influence by Surrounding Metals

Mutual-interference

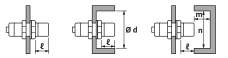
When plural proximity sensors are mounted in a close row, malfunction of sensor may be caused due to mutual interference.

Therefore, be sure to provide a minimum distance between the two sensors, as below table.



■ Influence by surrounding metals

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

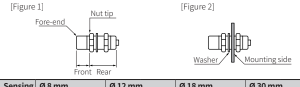


							(ι	unit: mm)
Sensing	Ø8mm		Ø 12 mm		Ø 18 mm		Ø 30 mm	
side Item	Flush	Non- flush	Flush	Non- flush	Flush	Non- flush	Flush	Non- flush
A	9	12	12	24	30	48	60	90
В	16	24	24	36	36	54	60	90
ł	0	8	0	11	0	14	0	15
Ød	8	24	12	36	18	54	30	90
m	4.5	6	6	12	15	24	30	45
n	12	24	18	36	27	54	45	90

Tightening Torque

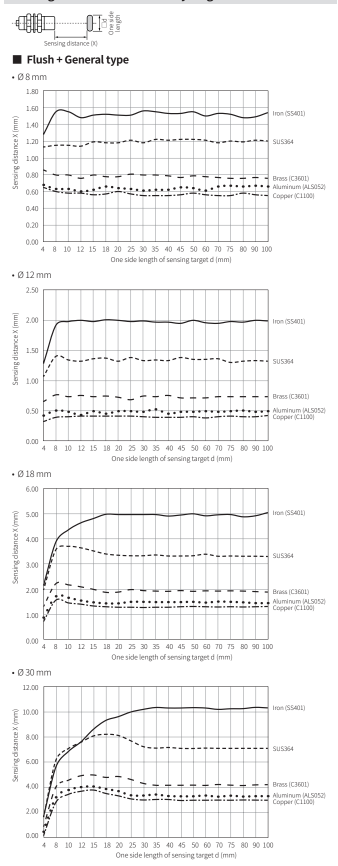
Use the provided washer to tighten the nuts.

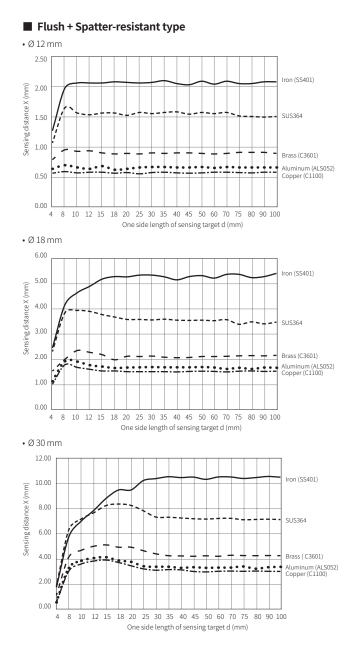
The tightening torque of the nut varies with the distance from the fore-end. [Figure 1] If the nut tip is located at the front of the product, apply the front tightening torque. the allowable tightening torque table is for inserting the washer as [Figure 2].



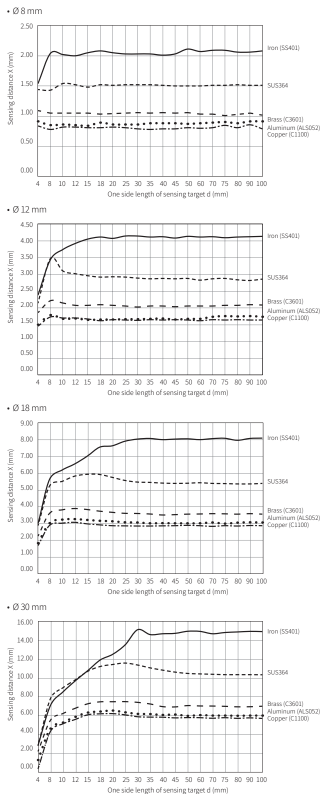
Sensing Ø 8 mm		Ø 12 mm		Ø 18 mm		Ø 30 mm		
side Strength	Flush	Non- flush	Flush	Non- flush	Flush	Non- flush	Flush	Non- flush
Front size	7 mm	5 mm	13 mm	7 mm	-	-	26 mm	12 mm
Front torque	3.92 N m		6.37 N m		14.7 N m		49 N m	
Rear torque	8.82 N m		11.76 N m		14.7 N m		78.4 N m	

Sensing Distance Feature Data by Target Material and Size

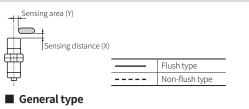


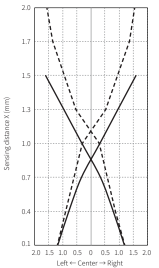


Non-flush + General type

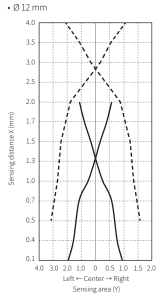


Sensing Distance Feature Data by Parallel (left/right) Movement

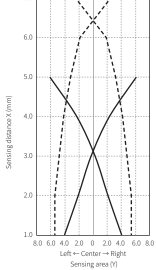


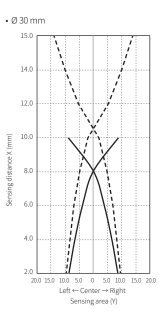


•Ø8mm

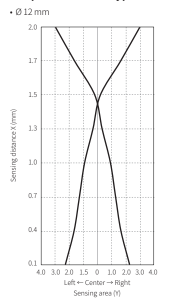




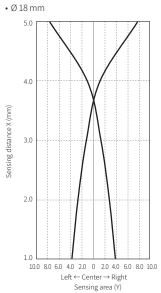




Spatter-resistant type



• Ø 30 mm



10.0 8.0 8.0 6.0 4.0 2.0 10.0 8.0 6.0 4.0 2.0 0 2.0 4.0 6.0 8.0 10.0 Left ← Center → Right Sensing area (Y)