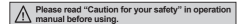
# **Rectangular, Standard Type Proximity Sensor**

#### **■** Features

- Excellent noise immunity with specialized sensor IC
- Long life cycle, reliable performance, economical, and easy-to-install
- Operation indicator (red LED)
- Built-in surge protection circuit
- Built-in overcurrent protection circuit (DC types)
- Built-in reverse polarity protection circuit (DC 3-wire types)
- IP67 protection structure (IEC standard)

#### [PSN17]

 Alternate frequency models allow adjacent installation of multiple sensors without interference (PSN17-—-F)







## Specifications

• DC 2-wire type

\*\*The existing PST17 is upgraded its function and design and changed as PSNT17. \*\*The case color of Normal Close type is changed from orange to gray.

Model		PSNT17-5DO PSNT17-5DC	PSNT17-5DOU PSNT17-5DCU			
Sensing s	side	Front side	Upper side			
Sensing of	distance	5mm	·			
Hysteresi	S	Max. 10% of sensing distance				
Standard	sensing target	18×18×1mm (iron)				
Setting di	stance	0 to 3.5mm				
Power su (operating	pply g voltage)	12-24VDC (10-30VDC)				
Leakage	current	Max. 0.6mA				
Response	e frequency <sup>×1</sup>	700Hz				
Residual	voltage	Max. 3.5V				
Affection	by Temp.	Max. ±10% for sensing distance at ambient temperature 20°C				
Control o	utput	2 to 100mA				
Insulation	resistance	Over 50MΩ (at 500VDC megger)				
Dielectric	strength	1,500VAC 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/s² (approx. 50G) in each X, Y, Z direction for 3 times				
Indicator		Operation indicator: Red LED				
Environ-	Ambient temperature	-25 to 70°C, storage: -30 to 80°C				
ment	Ambient humidity	35 to 95%RH, storage: 35 to 95%RH				
Protection circuit		Surge protection circuit, Over-current protection circuit				
Protection structure		IP67 (IEC standard)				
Cable		Ø4mm, 2-wire, 2m (AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25mm)				
Approval		(€				
Unit weig	ht	Approx. 71g				

<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.

D-70 Autonics

<sup>※</sup>Environment resistance is rated at no freezing or condensation.

# Rectangular, Standard Type

# Specifications

## • DC 3-wire type

## PS Series

 $\times$ The existing PST17 is upgraded its function and design and changed as PSN17.  $\times$ The case color of PNP output type is changed from orange to gray.

Model		PS12-4DN PS12-4DP PS12-4DN2	PS12-4DNU PS12-4DPU PS12-4DN2U	PS50-30DN PS50-30DP PS50-30DN2 PS50-30DP2			
Sensing s	side	Front side					
Sensing d	listance	4mm		30mm			
Hysteresis	S	Max. 10% of sensing distance					
Standard se	ensing target	12×12×1mm (iron)		90×90×1mm (iron)			
Setting dis	stance	0 to 2.8mm		0 to 21mm			
Power sup (operation		12-24VDC (10-30VDC)					
Current co	onsumption	Max. 10mA					
Response	frequency*1	1,000Hz 500Hz		50Hz			
Residual v	voltage	Max. 1.5V					
Affection b	y Temp.	Max. ±10% for sensing distance at ambient temperature 20°C					
Control ou	utput	Max. 200mA					
	resistance	Over 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) in each X, Y, Z direction for 3 times					
Indicator		Operation indicator: Red LED					
Environ- t	Ambient temperature	-25 to 70°C, storage: -30 to 80°C					
	Ambient humidity	35 to 95%RH, storage: 35 to 95%RH					
Protection		Surge protection circuit, Over-current protection circuit, Reverse polarity protection circuit					
Protection :	structure	IP67 (IEC standard)					
Cable		Ø4mm, 3-wire, 2m Ø5mm, 3-wire					
Cable		AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25					
Material		Case: Heat-resistant Acrylonitrile butadiene styrene, Standard cable (black): Polyvinyl chloride (PVC)	Case: PBT, Standard cable (black): Polyvinyl chloride (PVC).				
Approval		C€					
Weight <sup>≋2</sup>		Approx. 30g (approx. 16g) Approx. 77g (approx. 62g)	Approx. 256g (approx. 220g)				

PSN Series (Frame size 17mm)	XThe case of	olor of Normally Clos	sed type is changed	from orange to gray.

PSN Series (Fr	aille Size Trillill)					a nom orange to gri			
Model	PSN17-5DN PSN17-5DP PSN17-5DN2 PSN17-5DP2 PSN17-5DN-F	PSN17-5DNU PSN17-5DPU PSN17-5DN2U PSN17-5DP2U	PSN17-8DN PSN17-8DP PSN17-8DN2 PSN17-8DP2	PSN17-8DNU PSN17-8DPU PSN17-8DN2U PSN17-8DP2U	PSN17-8DN-F PSN17-8DP-F PSN17-8DN2-F	PSN17-8DNU-F PSN17-8DPU-F PSN17-8DN2U-F			
Sensing side	Front side	Upper side	Front side	Upper side	Front side	Upper side			
Sensing distance	5mm	,	8mm						
Hysteresis	Max. 10% of sensir	ng distance							
Standard sensing target	18×18×1mm (iron)		25×25×1mm (iron)						
Setting distance	0 to 3.5mm		0 to 5mm						
Power supply (operation voltage)	12-24VDC (10-30VDC)								
Current consumption	Max. 10mA								
Response frequency <sup>8</sup>	<sup>(1)</sup> 700Hz		200Hz						
Residual voltage	Max. 1.5V								
Affection by Temp.	Max. ±10% for sens	Max. ±10% for sensing distance at ambient temperature 20°C							
Control output	Max. 200mA								
Insulation resistance	Over 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) in X, Y, Z direction for 3 times								
ndicator	Operation indicator: Red LED								
Ambient temperature	-25 to 70°C, storage: -30 to 80°C								
ment Ambient humidity	35 to 95%RH, stora	age: 35 to 95%RH							
Protection circuit	Surge protection circuit, Over-current protection circuit, Reverse polarity protection circuit								
Protection structure	IP67 (IEC standard)								
Cable	Ø4mm, 3-wire, 2m (AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25)								
Material		Case: Heat-resistant Acrylonitrile butadiene styrene, Standard cable (black): Polyvinyl chloride (PVC)							
Approval	CE	C E							
Weight <sup>*2</sup>	Approx. 71g Approx. 70g								

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

> > D) Proximity

(E) Pressure Sensors

(F) Rotary

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K)

-) anel leters

(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

D-71

# Specifications

#### • PSN Series (Frame size 25mm/30mm/40mm)

XThe case color of Normally Closed type is changed from orange to gray.

Model		PSN25-5DN PSN25-5DP PSN25-5DN2 PSN25-5DP2	PSN30-10DN PSN30-10DP PSN30-10DN2 PSN30-10DP2	PSN30-15DN PSN30-15DP PSN30-15DN2 PSN30-15DP2	PSN40-20DN PSN40-20DP PSN40-20DN2 PSN40-20DP2			
Sensing	side	Front side		<u>'</u>	<u>'</u>			
Sensing	distance	5mm	10mm	15mm	20mm			
Hysteres	is	Max. 10% of sensing dista	ance					
Standard	sensing target	25×25×1mm (iron)	30×30×1mm (iron)	45×45×1mm (iron)	60×60×1mm (iron)			
Setting d	istance	0 to 3.5mm	0 to 7mm	0 to 10.5mm	0 to 14mm			
Power su (operatio	upply n voltage)	12-24VDC (10-30VDC)						
Current of	consumption	Max. 10mA						
Respons	e frequency*1	300Hz	250Hz	200Hz	100Hz			
Residual	voltage	Max. 1.5V						
Affection	by Temp.	Max. ±10% for sensing di	stance at ambient temper	ature 20°C				
Control output		Max. 200mA						
Insulation	n resistance	Over 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) in X, Y, Z direction for 3 times						
Indicator		Operation indicator: Red LED						
	Ambient temperature	-25 to 70°C, storage: -30 t	to 80°C					
	Ambient humidity	35 to 95%RH, storage: 35 to 95%RH						
Protectio	n circuit	Surge protection circuit, Over-current protection circuit, Reverse polarity protection circuit						
Protection structure		IP67 (IEC standard)						
Cable		Ø4mm, 3-wire, 2m (AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25)						
Material		Case: Heat-resistant Acry	lonitrile butadiene styrene	, Standard cable (black): Po	lyvinyl chloride (PVC)			
Approval		CE						
Weight*2	2	Approx. 70g	Approx. 111g		Approx. 185a			

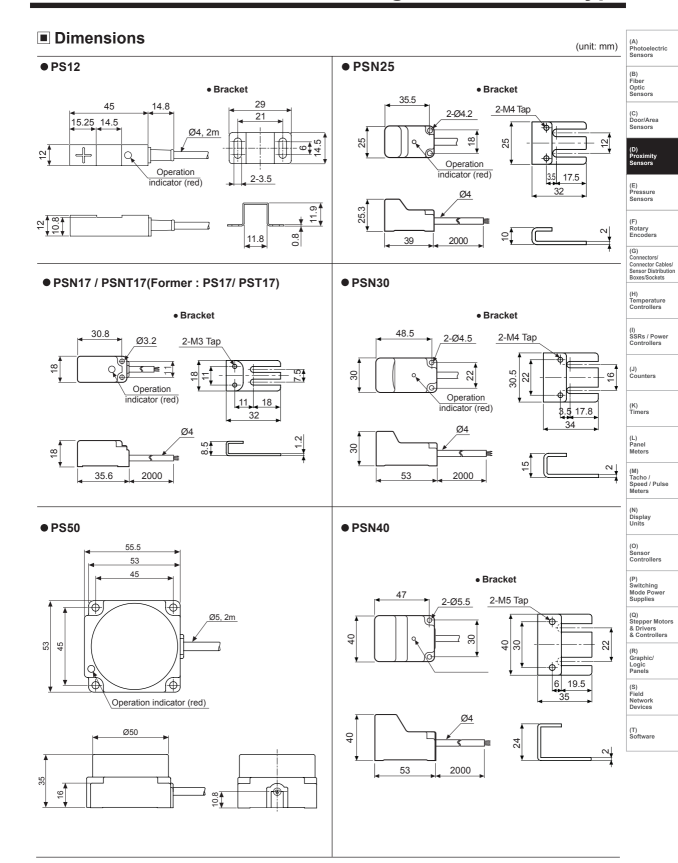
# • AC 2-wire type

Model		PSN25-5AO PSN25-5AC	PSN30-10AO PSN30-10AC	PSN30-15AO PSN30-15AC	PSN40-20AO PSN40-20AC			
Sensing side		Front side						
Sensing	distance	5mm	10mm	15mm	20mm			
Hysteres	sis	Max. 10% of sensing distan	ce					
		25×25×1mm (iron)	30×30×1mm (iron)	45×45×1mm (iron)	60×60×1mm (iron)			
Setting of	distance	0 to 3.5mm	0 to 7mm	0 to 10.5mm	0 to 14mm			
Power s (operatir	upply ng voltage)	100-240VAC (85-264VAC)						
Leakage	current	Max. 2.5mA						
Respons	se frequency <sup>×1</sup>	20Hz						
Residua	l voltage	Max. 10V						
Affection	n by Temp.	Max. ±10% for sensing distance at ambient temperature 20°C						
Control	output	5 to 200mA						
Insulatio	n resistance	Over 50MΩ (at 500VDC megger)						
Dielectri	c strength	1,500VAC 50/60Hz for 1 minute						
Vibration	า	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) in X, Y, Z direction for 3 times						
Indicator	r	Operation indicator: Red LED						
Environ-	Ambient temperature	-25 to 70°C, storage: -30 to 80°C						
ment	Ambient humidity	35 to 95%RH, storage: 35 to 95%RH						
Protection	on circuit	Surge protection circuit						
Protection structure		IP67 (IEC standard)						
Cable		Ø4mm, 2-wire, 2m (AWG22, Core diameter: 0.08mm, Number of cores: 60, Insulator out diameter: Ø1.25mm)						
Approval		CE						
Unit wei	ght	Approx. 65g	Approx. 106g		Approx. 152g			

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.XEnvironment resistance is rated at no freezing or condensation.

D-72 Autonics

# Rectangular, Standard Type

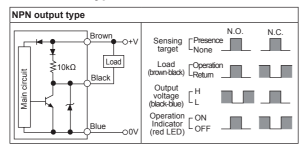


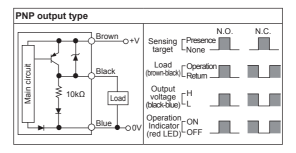
Autonics D-73

# **PS/PSN Series**

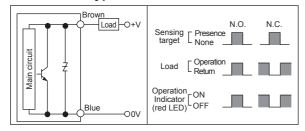
# **■** Control Output Diagram And Load Operation

### O DC 3-wire type

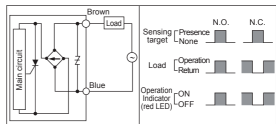




#### O DC 2-wire type

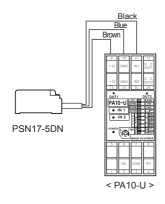


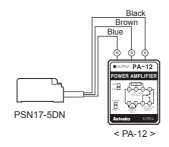
## 



#### Connections

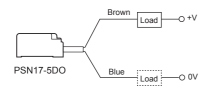
## O DC 3-wire type





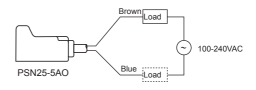
XThere is NPN/PNP selection switch in PA-12.

## O DC 2-wire type



XThe load can be connected to either wire.

#### AC 2-wire type



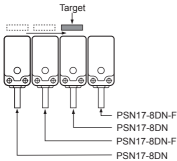
XThe load can be connected to either wire.

D-74 Autonics

# Rectangular, Standard Type

## Proper Usage

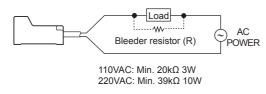
## O Differential frequency



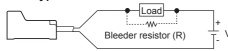
When installing several proximity sensor closely, it may cause malfunction due to mutual interference. Therefore, please use differential frequency for the application \*\*Differential frequency type is only for 17 square.

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

#### AC 2-wire type



DC 2-wire type



### O Connection of the power supply





When using DC 2-wire and AC 2-wire type, a load must be connected before applying power; otherwise, components can be damaged.

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.

$$R \le \frac{Vs}{I}(k\Omega)$$
  $P > \frac{Vs^2}{R}(W)$ 

[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.

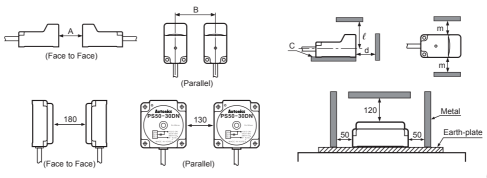
W value of Bleeder resistor should be bigger for proper heat dissipation.

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

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

# © 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.



(unit: mm)

							( /
Model	PS12	PSN17 / PSNT1	7	PSN25	PSN30		PSN40
Item	4mm	5mm	8mm	5mm	10mm	15mm	20mm
A	24	30	48	30	60	90	120
В	24	36	40	40	50	65	70
С	5	5	5	5	5	5	5
d	12	15	24	15	30	45	60
l	18	24	33	25	30	45	45
m	12	18	20	20	25	35	35

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

> K) Timers

> > .) anel eters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers

& Drivers & Controllers (R) Graphic/ Logic Panels

(S) Field Network

T)

Autonics D-75