

PROXIMITY SENSOR

IPS 200 Series

"Inductive Sensing, For Automation Industry"















- Non-contact detection of ferrous metal objects by inductive principle
- 17x17mm, 25x25mm and 30x30mm models
- DC 2-wire or 3-wire
- High sensivity, fast feedback
- LED status indicator
- IP67 protection class
- Long service life

IPS series inductive proximity sensors are used to detect ferrous metal objects. These sensors basically contain oscillators for sensing. A magnetic field is created in front of the oscillator windings. When a metal object enters this magnetic field, the oscillations stop and detection takes place. Thus, the output is driven and NO (normally) or NC (normally closed) output signal is generated depending on the sensor type.

APPLICATIONS

In the automation industry;

- Position monitoring of machine parts
- Counting metal objects

TECHNICAL FEATURES					
Model		IPS 217 17 x 17 mm	IPS 225 25 x 25 mm	IPS 230 30 x 30 mm	
Sensing and Setting	Sensing Distance (Sd)	0 8 mm	0 8 mm	0 15 mm	
Distance	Setting Distance	0 5.6 mm	0 5.6 mm	0 11 mm	
Standard Sensing Target		25x25x1	25x25x1	45x45x1	
Sensing Object		Ferrous metal	Ferrous metal		
Hystresis		10% of Sensing distance	10% of Sensing distance (Sd) max.		
Supply Voltage		1030 VDC (reverse po	plarity protection)		
Current Consumption	3-wire (PNP/NPN)	≤15 mA			
Leakage current, open	2-wire	≤1 mA			
Switching capacity	3-wire	≤200 mA with overload and short-circuit protection			
Switching capacity	2-wire	1.5 200 mA with ove	1.5 200 mA with overload and short-circuit protection		
Voltage drap, classed state	3-wire	≤1,5 V			
Voltage drop, closed state	2-wire	≤3,5 V			
Internal Pull Up / Pull- Down Resistance	3-wire	22K			
Response Frequency (1)	3-wire	2 kHz			
nesponse riequency .	2-wire	1 kHz			
First-up delay	3-wire	20 ms			
riist-up delay	2-wire	20 ms			
Electrical Connection		3×0.14 mm ² PVC cable (Ø4,5 ± 0,10 mm) or M12 connector			
Status Indicator	If there is a target	Blue			
Status muicator	If there is no target	Yellow			
Operating Temperature		IP67			
Storage Temperature		-20+70°C			
Operating Temperature		-30+70°C			
Material	Case	Plastic			
	Cable	PVC			

⁽¹⁾ The response frequency specified here is the average value. The standard detection target is used and the width is set to 2 times the standard detection target, and the distance is 1/2 of the detection distance.

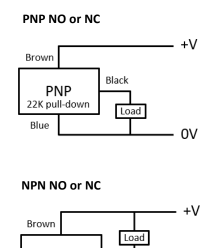
DS-IPS.004 Rev No:1

ELECTRICAL CONNECTION AND OUTPUT DIAGRAM

3-WIRE

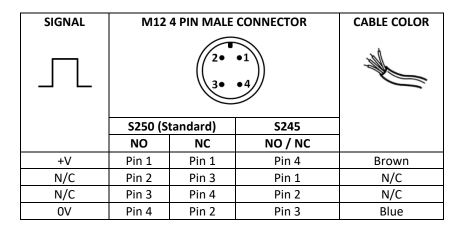
SIGNAL	M12 4 PIN MALE CONNECTOR		CABLE COLOR
几	2• •1 3• •4		
	S95 (Standard)	S12	
+V	Pin 1	Pin 2	Brown
N/C	Pin 2	Pin 4	N/C
0V	Pin 3	Pin 1	Blue
Control output	Pin 4	Pin 3	Black

		NO (Normally Open)		NC (Normally Closed)
Sensing Ta	arget	Presence Nothing		Presence Nothing
Load Curr	ent	Presence Nothing		Presence Nothing
Output Voltage	NPN Output	H L		H
	PNP Output	H L		H L
Status Ind (Blue)	licator	ON OFF		ON OFF
Status Indicator (Yellow)		ON OFF		ON OFF



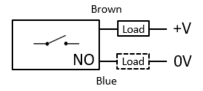
0V

2-WIRE



	NO (Normally Open)	NC (Normally Closed)
Sensing Target	Presence Nothing	Presence Nothing
Load	Presence Nothing	Presence Nothing
Status Indicator (Red)	ON OFF	ON OFF

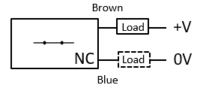
2 WIRE - NO



NPN 22K pull-up

Blue

2 WIRE - NC



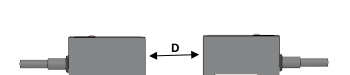
*The load can be connected to any direction.

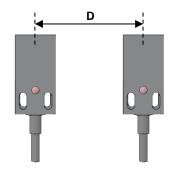
DS-IPS.004 Rev No:1

Mutual-Interference

When multiple proximity sensors are mounted close together, it may cause malfunction due to mutual interference.

Therefore, attention should be paid to the mounting of the sensors in accordance with the minimum distances specified in the tables below.



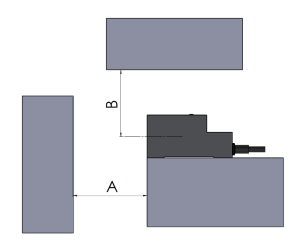


	Face to Face Mounting (mm)
17 x 17	D ≥ 48
25 x 25	D ≥ 48
30 x 30	D ≥ 90

	Parallel Mounting (mm)
17 x 17	D≥54
25 x 25	D≥54
30 x 30	D ≥ 90

Influence By Surrounding Metals

When mounting the sensors inside a metal panel, it must be ensured that the distances specified in the table below are maintained. Failure to maintain these distances may cause deterioration in the measurement performance of the sensor.



	Mounting against metal objects (mm)	
	A ≥	B≥
17x17	20	20
25x25	20	23
30x30	40	30

DS-IPS.004 Rev No:1

DIMENSIONS (mm)

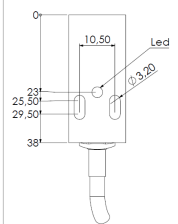
IPS 217 (17x17)

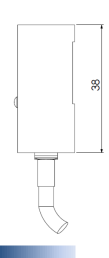


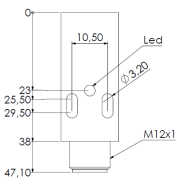
- Cable Output-

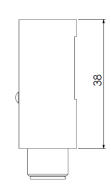


-M12 Connector-

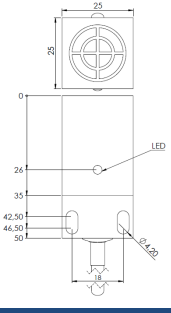


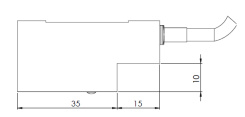


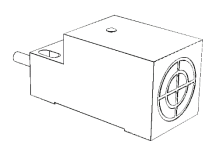




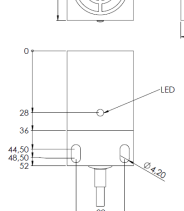
IPS 225 (25x25)



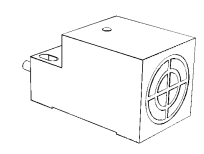




IPS 230 (30x30)







ORDER CODE Model **Switching Function 217**: 17x17 mm NC: Normally Closed 225: 25x25 mm NO: Normally Open 230:30x30 mm **IPS 2XX** XXX XX XX Output / Conn. type **Electrical Connection** 2W: DC 2-wire 2-wire: PNP: DC 3-wire PNP 2M: 2m cable (std) NPN: DC 3-wire NPN **\$250**: M12/4 pin male conn. (std) **\$245**: M12/4 pin male conn. <u>3-wire:</u> 2M: 2m cable (std) **S95**: M12/4 pin male conn. (std) **\$12**: M12/4 pin male conn. M12 connector option is only available on the IPS217 model. Ask for others.