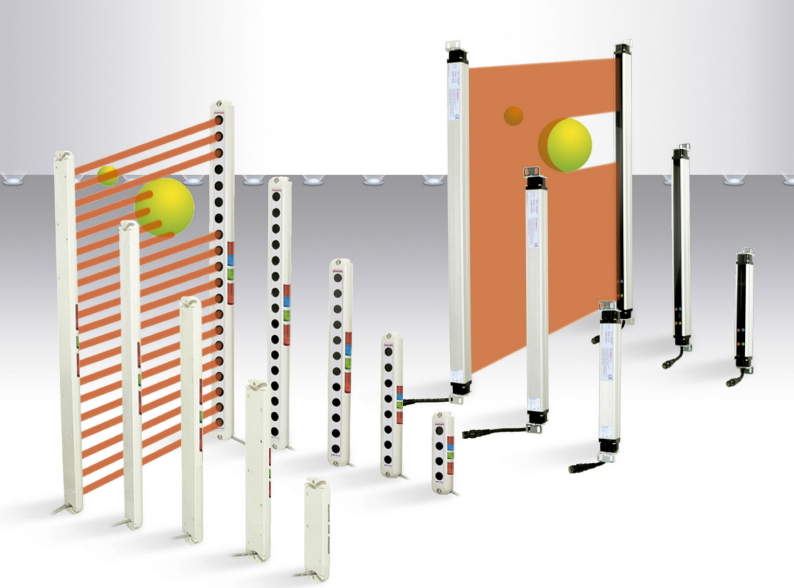


PAS series Area sensor

www.ssint.com.mx

PAN series

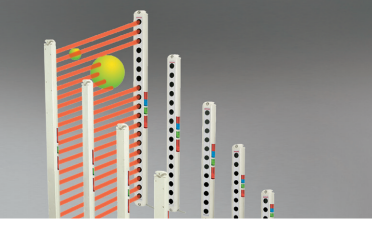
High reliable optical area sensor with an exclusive I.C.



www.hynux.net

AREA SENSOR

PAS series



Area sensor

- ► Simple installation, less space (Thickness: 13.5 mm, Width: 30 mm)
- ▶ Built in the auto sensitivity compensating function
- ▶ Built in the mutual interference preventing function
- ► Minimum sensing object (Ø 33 mm)

Suffix code

Model		Code		Description	
PAS -				Area sensor	
Sensing method	T			Through beam	
		4		4 optical axis	
Number of		8		8 optical axis	
		12		12 optical axis	
optical axis		16		16 optical axis	
		20		20 optical axis	
Control output		N	NPN open collector		
Control output			Р	PNP open collector	

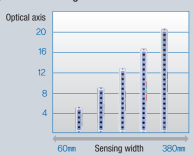
Specification

Model	NPN	PAS-T4N	PAS-T8N	PAS-T12N	PAS-T16N	PAS-T20N			
	PNP	PAS-T4P	PAS-T8P	PAS-T12P	PAS-T16P	PAS-T20P			
Number of optical axis		4	8	12	16	20			
Sensing width		60 mm	140 mm	220 mm	300 mm	380 mm			
Sensing	method	Through beam type							
Sensing	distance	5 m							
Sensing	g object	Opaque object above Ø30 mm							
Optical a	xis pitch	20 mm							
Power sup	ply voltage	12 - 24 V d.c ±10 % (max Ripple 10%)							
Current co	Current consumption		max 90 mA	max 100 mA	max 110 mA	max 120 mA			
Out	Output		NPN/PNP open collector output less than 100 mA (30 V d.c)						
Output		Induced load: 50 mA, Remaining voltage: max 1 V d.c							
Output mode		All optical axes L.ON, then ON operation							
		(More than 1 optical axis D.ON then OFF operation)							
Output	action	All optical axes L.ON, then ON operation (More than 1 optical axis D.ON then OFF operation)							
Wei	ght	max 160 g max 180 g max 200 g max 220 g max 240 g							
Respon	se time	max 7 ms							
Pointing	g angle	Within ±5° (Only with distance more than sensing distance (2m)							
Light source	(wave length)	Infrared LED (880 nm)							
			Trns : Power display(Green LED), M/S display(Red LED), Output Display(Red LED)						
LE		Rcvr : Light on stability display(Green LED), Output Display(Red LED)							
		E1 display(Red LED), E2 display(Blue LED)							
Ambient ill	lumination	Sunlight: max 10,000 Lux							
Ambient te	mperature	-10 ~ 55 °C (surrounding storage temperature : -25 ~ 70 °C)							
Ambient	humidity	35 ~ 85 % R.H. (without no condensation)							
Protective	structure	IP 40 (IEC)							
Insulation	resistance	min 20 MΩ (500 V d.c)							
Dielectric	strength	1,000 V a.c, 50/60 Hz for 1 min (Between the current part and case)							
Vibration r	resistance	10 - 55 Hz, double amplitude : 1.5 mm, for 2 hours in X, Y and Z direction							
Shock re	sistance	500 %, 3 times each in X, Y and Z directions							
Connectio	n method	Cable extended type, 0.2 mm² 5pin, Thickness: Ø4.3 mm, Length: 3 m							
Mate	erial		Case : A	NBS, Display un	it : Acryl				
		Auto sensitivity compensation, mutual interference prevention							
Protective	tunction	in parallel installation (M/S mode)							
		rev rev	reverse polarity protection, over current protection						

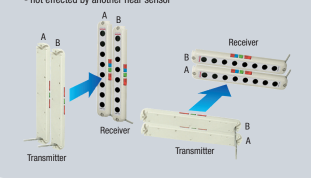
- 13.5 mm Slim size
 (Simple installation at the narrow space)
- 30mm <u>(1)</u>
- Minimized 4 optical axis (Sensing width: 60 mm)
- 60mm
- Auto sensitivity compensating function
 using exclusive ASIC IC



- Picking sensing function
- Various sensing width 60 mm 380 mm

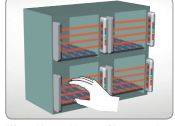


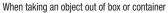
■ In case of using mutual interference preventing fucntion
- not effected by another near sensor

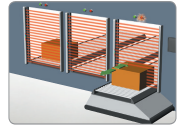


Example of using PAS series

Picking sensor application



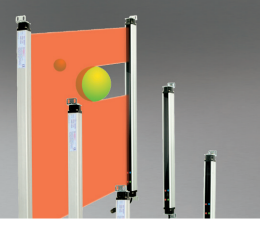




When putting in and taking out an object

High reliable optical area sensor with an exclusive I.C.

PAN series



High reliable optical area sensor with an exclusive I.C.

- ► Various gap of optical axis
- ▶ Built in the mutual interference preventing function
- ▶ Built in the output break protecting circuit
- ► A, O operation mode selection (When all optical axes/1 optical axis light on then ON)

Suffix code

Model	Code			Description		
PAN -					Area sensor	
	10			10 mm gap (coming soon)		
Optical axis pitch	20				20 mm gap	
	40				40 mm gap	
Sensing method	sing method T Through Beam		Through Beam			
Number of optical	Number of optical axis 16			Number of optical axis (please refer to the dimension)		
Output				N	NPN open collector	
				Р	PNP open collector	

Specification

Model	NPN	PAN10-T □ N	PAN20-T 🗌 N	PAN40-T 🗌 N			
	PNP	PAN10-T P	PAN20-T P	PAN40-T P			
Sensing	method	Through beam					
Sensing	distance	2 m 7 m					
Sensing objedt		opaque object min Ø17 mm	opaque object min Ø32 mm	opaque object min Ø52 mm			
Optical a	axis pitch	10 mm	20 mm	40 mm			
Power supply voltage		12 - 24 V d.c \pm 10 % (Ripple less than 10 %)					
Current co	nsumption	max 220 mA	max 170 mA	max100 mA			
Respon	ise time	max 30 ms	max 15 ms	max 7 ms			
Weight		Approx 1400 g	Approx. 1400 g	Approx. 1400 g			
VVC	igiit	(Included the weight of box)	(Included the weight of box)	(Included the weight of box)			
Out	tput	NPN/PNP open collector output , max 100 mA (30 V d.c)					
Output		Inductive load : 50 mA, Remaining voltage : max 0.5 V d.c					
Operation mode		Transmitter: select the master/slave operation (mutually preventing interference function) Receiver: A mode (ON when all optical axis L.ON)/O mode (select ON when 1 optical axis L.ON)					
Light source	(wave length)	Infrared LED (880 nm)					
LED		Transmitter: Power indicator(Green LED), M/S display(Red LED)					
		Receiver : Light on stability display(Green LED), output Display(Red LED) E1 display(Red LED), E2 display(Blue LED)					
5		Builit in the reversed power supply connection protective circuit and					
Protectiv	ve circuit	output short protective circuit					
Ambient il	lumination	Sunlight: max 11,000 Lux, Incandescent lamp: max 3,000 Lu					
Ambient te	emperature	-10 ~ 55 °C (Surrounding storage temperature : -25 ~ 70 °C)					
Ambient	humidity	35 ~ 85 % R.H. (With no condensation)					
Protective	structure	IP 65 (IEC)					
Insulation	resistance	min 20 MΩ (500 V d.c between the code and case)					
Dielectric	strength	500 V a.c, 50/60 Hz for 1 min					
Vibration	resistance	10 - 55 Hz, double amplitude: 1.5 mm, for 2 hours in X, Y and Z direction					
Shock re	esistance	500 №, 3 times each in X, Y and Z directions					
Connection	on methed	Connector cord extended type, cord length: 200 mm,					
		Applying code: 0.5 mm²X4, Dimension: Ø5.5 mm connector					
Mat	erial	Case : aluminum, front cover and lens: acryl					

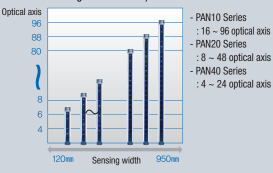
- Sturdy Aluminum body
 Stability of shock and impact

 Infrared rays filter prevents external noise

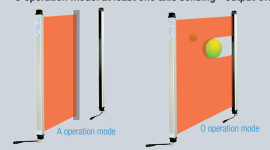
 Aluminum body

 2.4mm

 Simple installation and replacement with connector type (Providing 5m extension cable)
 - Various optical axis number (Maximum optical axis: 96 optical axises)
 - Various sensing width (minimum sensing width 120mm to maximum sensing width 950mm)

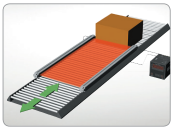


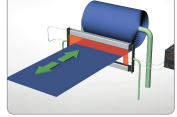
- 2 operation modes selection
 - A operation mode: all optical axis sensing output ON
 - O operation mode: at least one axis sensing output ON



Example of using PAN series

Automation device application





moving control with conveyer

defective detection





Control Switch





Photo Sensor / Proximity Sensor Thyristor Power Regulator



Sign tower / Signal light

World Leader in Control & Measurement

MAIN PRODUCTS

Temperature Controller / Recorder / Digital Counter / Timer / Analog Timer / Panelmeter / Multi Pulse Meter Sensor / Rotary Encoder / Thyristor Power Regulator / Solid State Relay / Power Supply / Hoist switch Foot switch / Mono lever switch / Micro switch / Power switch / Limit switch / Cam switch / Main switch Sign tower / Signal light / Buzzer / Terminal block / Fuse holder / Control box / Cable connector

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