

HPASeries

Strobe light emission, high margin regulation, incoming light display on the front, and output suppression functions allow sensing range to be quickly and reliably adjusted.



- Strobe light emission permits easy confirmation of the sensing range (advanced function thru scan and polarized retroreflective models)
- The high margin regulation function permits adjustment of the sensing range at a margin three times greater than usual (advanced function thru scan and polarized retroreflective models)
- The front incoming light display facilitates adjustment of the sensing range (thru scan)
- The output suppression function permits secure adjustment of the sensing range while debugging the PLC (advanced function thru scan and polarized retroreflective models)
- An automatic pulse-phase shift system enhances mutual interference prevention (polarized retroreflective and diffuse scan models)
- Monoblock housing sealed to IP67



ORDER GUIDE

Preleaded type (2m cable)

Model	Detect meth		Scanning distance	Light-ON/dark-ON selectable	Sensitivity adjustment	Self-diagnostic indication	Self-diagnostic output	Triple alignment function*1	Front incoming light indication	Supply voltage	Output mode	Catalog listing		
		General						_			NPN open collector	HPA-T11		
	Thru scan	use	10m		*2		_				PNP open collector	HPA-T12		
	Tilla Scall	Adv.	Tom					•			NPN open collector	HPA-T13		
		function						•			PNP open collector	HPA-T14		
		General					_				NPN open collector	HPA-P11		
Horizontal	Polarized	use	4m				_	_			PNP open collector	HPA-P12		
	retroreflective	Adv.	7					•	—		NPN open collector	HPA-P13		
لعسولط		function						•			PNP open collector	HPA-P14		
	Polarized retroreflective for trans	Polarized retroreflective for transparent object detection					_				NPN open collector	HPA-F11		
	Diffuse scan		20cm	• •		•			_		NPN open collector	HPA-D11		
			200111				_	_			PNP open collector	HPA-D12		
			80cm							10	NPN open collector	HPA-A11		
			OOOIII							to 30Vdc	PNP open collector	HPA-A12		
		General			*0	*2				_		30 vuc	NPN open collector	HPA-T21
	Thru scan	use	10m		• *2					_	_			PNP open collector
	Trina ooaii	Adv.	10111					•			NPN open collector	HPA-T23		
		function						•			PNP open collector	HPA-T24		
Vertical		General					_				NPN open collector	HPA-P21		
Vertical	Polarized	use	4m				_	_			PNP open collector	HPA-P22		
	retroreflective	Adv.						•	_		NPN open collector	HPA-P23		
		function						•			PNP open collector	HPA-P24		
	Polarized retroreflective for trans	parent object detection	0.3 to 1m								NPN open collector	HPA-F21		
			20cm								NPN open collector	HPA-D21		
	Diffuse sca	n			•	•	_	_	_		PNP open collector	HPA-D22		
	Dilluse sea		80cm					_			NPN open collector	HPA-A21		
			300111								PNP open collector	HPA-A22		

^{*1.} Triple alignment function for initial setup: stroboscopic light emission, high margin adjustment, output suppression.

Allegheny Electronics 1301 Potomac Ave. Hagerstown, MD 21742 TEL 800-296-6460 301-739-6460

FAX 800-296-7674 301-739-5311 www.alleghenyelectronics.com

^{*2.} On advanced function models the emitter also has a variable adjustment potentiometer.

Connector type

Model	Detect meth		Scanning distance	Light-ON/dark-ON selectable	Sensitivity adjustment	Self-diagnostic indication	Self-diagnostic output	Triple alignment function*1	Front incoming light indication	Supply voltage	Output mode	Catalog listing								
		General					-	_			NPN open collector	HPA-T31								
	Thru scan	use	10m		*2	•	_	_			PNP open collector	HPA-T32								
	Tillu Scall	Adv.	10111								NPN open collector	HPA-T33								
		function									PNP open collector	HPA-T34								
		General			•		_	_			NPN open collector	HPA-P31								
Horizontal	Polarized	use	4m			•	_	_			PNP open collector	HPA-P32								
	retroreflective	Adv.	4111					•	-		NPN open collector	HPA-P33								
سعسون العالم		function						•			PNP open collector	HPA-P34								
	·		20cm								NPN open collector	HPA-D31								
	Diffuse see	iffuse scan	20CIII						l _		PNP open collector	HPA-D32								
	Dilluse scall		80cm				_	_	_	10	NPN open collector	HPA-A31								
			80CIII								10 to	PNP open collector	HPA-A32							
		General				•	_	_	1 1	30Vdc	NPN open collector	HPA-T41								
	Thru scan	use	10m		*2		_	_			PNP open collector	HPA-T42								
	Tillu Scall	Adv.	10111	• •				•			NPN open collector	HPA-T43								
										function						•			PNP open collector	HPA-T44
Vertical		General					_	_			NPN open collector	HPA-P41								
	Polarized	use	4m				_	_			PNP open collector	HPA-P42								
	retroreflective	Adv.	4111					•	-		NPN open collector	HPA-P43								
		function						•			PNP open collector	HPA-P44								
T			20cm								NPN open collector	HPA-D41								
	Diffuse sca	n	<u> </u> 200111			•						PNP open collector	HPA-D42							
	Dilluse sca	"	90om		_			_	_		NPN open collector	HPA-A41								
			80cm								PNP open collector	HPA-A42								

^{*1.} Triple alignment function for initial setup: stroboscopic light emission, high margin adjustment, output suppression.
*2. On advanced function models the emitter also has a variable adjustment potentiometer.

Preleaded connector type (30cm lead)

Model	Detect metho		Scanning distance	Light-ON/dark-ON selectable	Sensitivity adjustment	Self-diagnostic indication	Self-diagnostic output	Triple alignment function*1	Front incoming light indication	Supply voltage	Output mode	Catalog listing									
		General			*0		_	_			NPN open collector	HPA-T51									
	Thru scan	use	10m		*2		_	_			PNP open collector	HPA-T52									
	Tillu Scall	Adv.	10111					•			NPN open collector	HPA-T53									
		function									PNP open collector	HPA-T54									
Horizontal		General					_	_			NPN open collector	HPA-P51									
Horizoniai	Polarized	use	4m				_	_	_		PNP open collector	HPA-P52									
	retroreflective	Adv.	4111						_		NPN open collector	HPA-P53									
		function									PNP open collector	HPA-P54									
			20cm								NPN open collector	HPA-D51									
	Diffuse sca	n				• • -		_	-	10	PNP open collector	HPA-D52									
	Dilluse sca	''	80cm					_			NPN open collector	HPA-A51									
			OUCIII							to	PNP open collector	HPA-A52									
		General					_	_		30Vdc	NPN open collector	HPA-T61									
	Thru scan	use	10m		*2	*2	-	_			PNP open collector	HPA-T62									
	IIIIu Scaii	Adv.	10111								NPN open collector	HPA-T63									
											function									PNP open collector	HPA-T64
Vertical		General					_	_			NPN open collector	HPA-P61									
	Polarized	use	4m				_	_			PNP open collector	HPA-P62									
	retroreflective	Adv.	4111					•	-		NPN open collector	HPA-P63									
		function						•			PNP open collector	HPA-P64									
			20cm								NPN open collector	HPA-D61									
	Diffuse sca	n	■ ∠UCIII		•	•						PNP open collector	HPA-D62								
	שוועשב שנמווים		80cm					_	-	, [NPN open collector	HPA-A61									
		80cm									PNP open collector	HPA-A62									

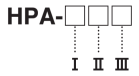
^{*1.} Triple alignment function for initial setup: stroboscopic light emission, high margin adjustment, output suppression.
*2. On advanced function models the emitter also has a variable adjustment potentiometer.

SPECIFICATIONS

Detection method	Thru	scan	Po	larized retrorefle	ective	Diffus	e scan	
Model	General	Advanced function	General	Advanced function	Transparent object detection	Short distance	Long distance	
Catalog listing	HPA-T□1 HPA-T□2	HPA-T□3 HPA-T□4	HPA-P□1 HPA-P□2	HPA-P□3 HPA-F11 HPA-P□4 HPA-F21		HPA-D□1 HPA-D□2	HPA-A□1 HPA-A□2	
Supply voltage			10 to 30	Vdc (ripple not ov	/er 10%)			
Current consumption		ax.*1 0mA max. 30mA max.			40mA max.*1			
Scanning distance	10)m	4m (with FE-	-RR8 reflector)	0.3 to 1m	20cm	80cm	
Target object	Opaque object	, 8mm dia. min.	Opaque object 80	mm dia. min. (with	FE-RR8 reflector)	-	-	
Standard target object	-	=		_		10 x 10cm white paper*2	30 x 30cm white paper*2	
Directional angle	2 to	20°	Sensor	body 1 to 5°, refl	ector 40°	_	-	
Differential travel			_			20)%	
Operation mode			Light-operated/d	ark-operated, sel	ectable by switch	l		
Output mode			NPN or P	NP transistor ope	n collector			
Control output	Switching current: 100m	A max. (resistive load). Or	utput dielectric strength: 30V max. Residual voltage: 1V max. (at 100mA switching current). Output short-circu				t-circuit protection circuit	
Self-diagnostic output	No	Yes	No	Yes	No	No	No	
och diagnostic output	Switching current: 50m/	A max. (resistive load). Ou	load). Output dielectric strength: 30V max. Residual voltage: 1V max. (at 50mA switching current). Output short-circuit prote					
Response time	0.5ms max. for both	operation and reset	1ms max. for both	operation and reset	0.5ms max. for both	operation and reset	5ms max. for both operation and reset	
Sensitivity adjustment			Potent	iometer (2 revolu	tions) with indicat	tor		
Light emitter			Red	LED			Infrared LED	
Indicator	Stability indication: 0			ile power is supplied); flashing during self-di			(L.O.) indicator (red).	
Ambient light immunity		Incan	descent lamp: m	ax. 5,000 lux. Su	nlight: max. 20,00	00 lux.		
Operating ambient temp.				-25 to +60°C*3				
Storage temperature				-40 to +70°C				
Humidity range				5% RH (non-cond				
Insulation resistance			20MΩr	min. (by 500Vdc r	negger)			
Dielectric strength			·	nin between case				
Vibration	10 to 55Hz, 1.5mm peak-to-peak amplitude, 2 hours each in X, Y, and Z directions							
Shock		49		0 times each in X		ons		
Protective structure	IP67 (IEC standard)							
Wiring type				releaded connec				
Weight				g (body only), with				
Other	Equipped with	a power ON/OFF	malfunction preven	ention circuit (abou	ut 100ms) and rev	erse connection p	rotection circuit	

^{*1.} During triple alignment current consumption increases about 30mA.

CATALOG LISTING



I Detection method:

T: Thru scan (E for emitter, R for receiver)

P: Polarized retroreflective

D: Short distance diffuse scan

A: Long distance diffuse scan

F: Polarized retroreflective

Ⅱ Body, wiring type:

I

1: Horizontal, preleaded

2: Vertical, preleaded

3: Horizontal, connector

4: Vertical, connector

5: Horizontal, preleaded connector

6: Vertical, preleaded connector

Ⅲ Output mode/function:

1

1: General purpose NPN transistor output

2: General purpose PNP transistor output

Advanced function NPN transistor output (with self-diagnostic and triple alignment functions)

4: Advanced function PNP transistor output (with self-diagnostic and triple alignment functions)

^{*2.} Kodak 90% white paper is used.

^{*3.} The triple alignment function should be used within a temperature range of 5 to 30°C.

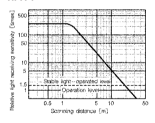
ACCESSORIES (sold separately)

Name	Appearance	Details	Catalog listing	Compatible models
Slit for thru scan model		One set of slits (2mm, 1mm, 0.5mm, 2mm dia., 1mm dia., and 0.5mm dia.) for emitter and receiver	HPA-U01	All thru scan models
Mutual interference prevention filter for thru scan model		2 sets of filters (for emitter and receiver)	HPA-U02	All thru scan models
Narrow view lens attachment		When lens is attached to the HPA-D , light focuses to a small spot 2mm in dia. HPA : at scanning distance of 30mm.		All short distance diffuse scan models
Small reflector for polarized retroreflective model		A small reflector used when mounting space for the reflector is tight. To be ordered separately from HPA-P and HPA-F.	FE-RR15	All polarized retroreflective models
Reflector for polarized retroreflective model		To be ordered separately from HPA-P and HPA-F.	FE-RR8	HPA-P
Mounting bracket for vertical models		-	HPA-B02	All vertical models
Wraparound mounting bracket		-	HPA-B03	All models (cannot be used with a connector wiring type)

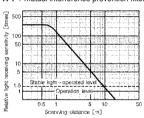
CHARACTERISTICS DIAGRAMS

Excess gain (light received over required level) (typical)

Thru scan model

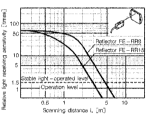


HPA-T + mutual interference prevention filter HPA-U02

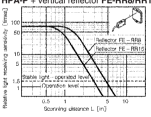


Polarized retroreflective model

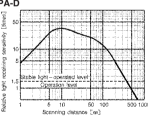
HPA-P + horizontal reflector FE-RR8/RR15



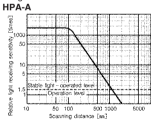
Polarized retroreflective model HPA-P + vertical reflector FE-RR8/RR15



Short-distance diffuse scan model **HPA-D**

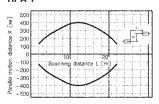


Long-distance diffuse scan model

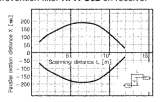


● PARALLEL DISPLACEMENT (typical)

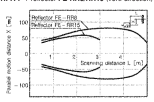
Thru scan model **HPA-T**



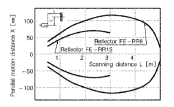
Thru scan model **HPA-T** + mutual interference prevention filter **HPA-U02** on receiver



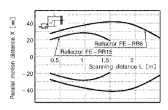
Polarized retroreflective model HPA-P + reflector FE-RR8/RR15 (vert. direction)



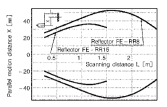
Polarized retroreflective model **HPA-P** + reflector **FE-RR8/RR15** (horiz. direction)



Polarized retroreflective for transparent targets model HPA-F + reflector FE-RR8/RR15 (vert. direction)

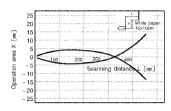


Polarized retroreflective for transparent targets model HPA-F + small reflector FE-RR15 (horiz. direction)

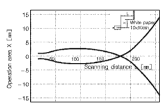


DETECTION AREA CHARACTERISTICS (typical)

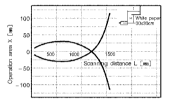
Short distance diffuse scan model **HPA-D**



Short distance diffuse scan model HPA-D + narrow view lens HPA-U03

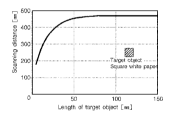


Long distance diffuse scan model **HPA-A**

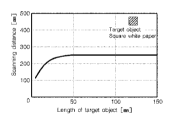


● TARGET OBJECT WIDTH VS. SCANNING DISTANCE (typical)

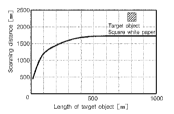
Short distance diffuse scan model **HPA-D**



Short distance diffuse scan model HPA-D + narrow view lens HPA-U03

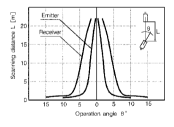


Long distance diffuse scan model **HPA-A**

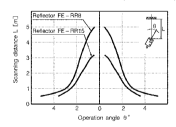


ANGULAR CHARACTERISTICS (typical)

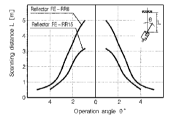
Thru scan model **HPA-T**



Polarized retroreflective model **HPA-P** + reflector **FE-RR8/RR15** (vert. direction)

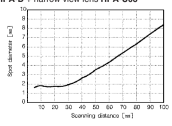


Polarized retroreflective model HPA-P + reflector FE-RR8/RR15 (horiz. direction)



SCANNING DISTANCE VS. SPOT DIAMETER CHARACTERISTICS

Short distance diffuse scan model HPA-D + narrow view lens HPA-U03

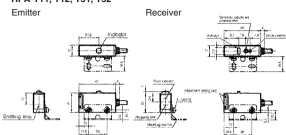


TYPICAL SCANNING DISTANCES WITH SLIT (relative to distances without slit)

Slit size	Slit used on emitter only	Slit used on receiver only	Slit used on emitter and receiver
2mm	46%	46%	18%
1mm	30%	32%	11%
0.5mm	16%	21%	3.6%
2mm dia.	15%	25%	3.6%
1mm dia.	4.8%	12%	0.6%

General use thru scan model (preleaded, preleaded connector)

Horizontal type HPA-T11, T12, T51, T52

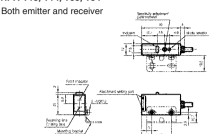


Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded)

Lead colors: Receiver: gray Emitter: black (preleaded), gray (preleaded connector)

Advanced function thru scan model (preleaded, preleaded connector)

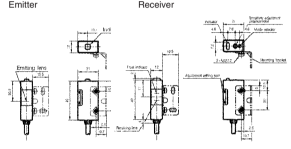
Horizontal type HPA-T13, T14, T53, T54



Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded)

Lead colors: Receiver: gray Emitter: black (preleaded), gray (preleaded connector)

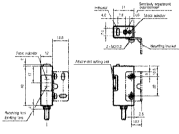
Vertical type
HPA-T21, T22, T61, T62
Emitter



Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded)

Lead colors: Receiver: gray Emitter: black (preleaded), gray (preleaded connector)

Vertical type HPA-T23, T24, T63, T64 Both emitter and receiver

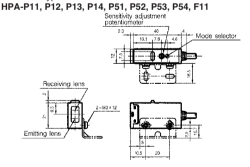


Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded)

Lead colors: Receiver: gray Emitter: black (preleaded), gray (preleaded connector)

Polarized retroreflective model (preleaded, preleaded connector)

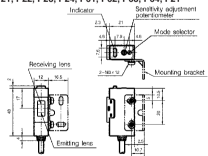
Horizontal type



Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded) Lead color: gray

Vertical type

HPA-P21, P22, P23, P24, P61, P62, P63, P64, F21



Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded) Lead color: gray

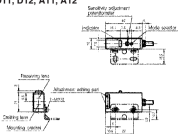
> Allegheny Electronics 1301 Potomac Ave.

Hagerstown, MD 21742
TEL 800-296-6460 301-739-6460
FAX 800-296-7674 301-739-5311

Diffuse scan model (preleaded, preleaded connector)

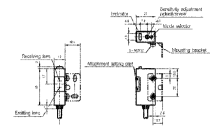
(unit: mm)

Horizontal type HPA-D11, D12, A11, A12



Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded) Lead color: gray

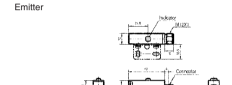
Vertical type HPA-D21, D22, A21, A22



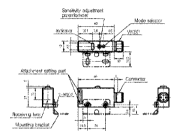
Polyvinyl chloride insulated cable (oil-resistant type: 0.2mm2), 4.2 dia. Standard cable length 2m (preleaded) Lead color: gray

General use thru scan model (connector)

Horizontal type HPA-T31, T32

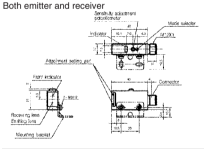


Receiver



Advanced function thru scan model (connector)

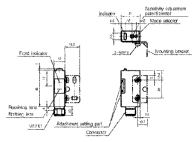
Horizontal type HPA-T33, T34



Advanced function thru scan model (connector)

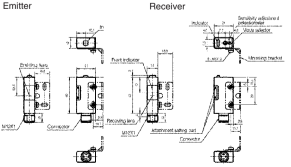
Vertical type HPA-T43, T44

Both emitter and receiver



General use thru scan model (connector)

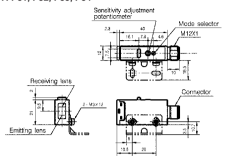
Vertical type HPA-T41, T42



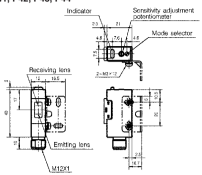
Polarized retroreflective model (connector)

(unit: mm)

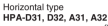
Horizontal type HPA-P31, P32, P33, P34

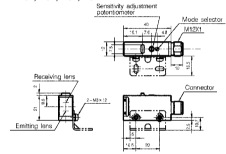


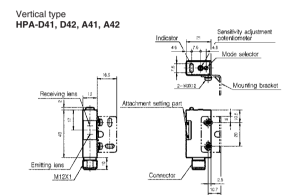
Vertical type HPA-P41, P42, P43, P44



Diffuse scan model (connector)

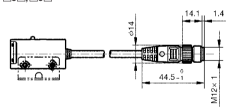






Connector used in preleaded connector type

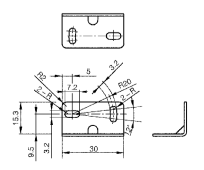




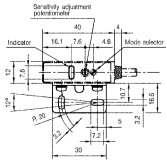
*Cable length 30cm

Bracket

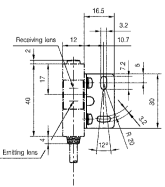
HPA-B01 mounting bracket (included as standard)

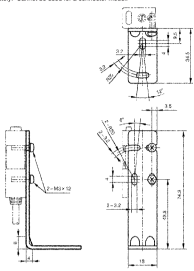


With horizontal model
Sensitivity adjustment

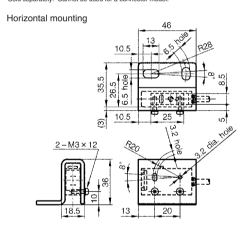


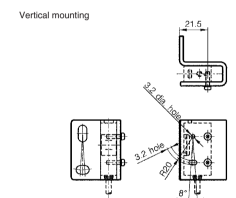
With vertical model





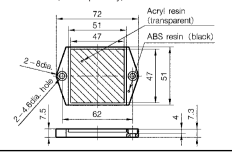
HPA-B03 wraparound mounting bracket*
*Sold separately. Cannot be used for a connector model.



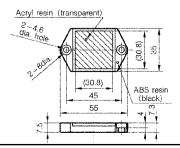


Reflector

FE-RR8 reflector (sold separately)

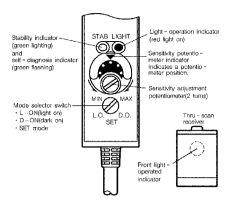


FE-RR15 small reflector (sold separately)



COMPONENT NAMES

- Advanced function thru scan receiver Advanced function polarized retroreflective model
- General use thru scan receiver
 General use polarized retroreflective
 and diffuse scan models
- Advanced function thru scan emitter







TRIPLE ALIGNMENT FUNCTION (for initial setup)

Switch the mode selector switch to the SET position, and the system will enter the advanced-function mode. The three functions listed below are concurrently available.

1. Strobe Light Emission Function

A narrow beam strobe light with twice the usual luminosity.

2. High Margin Regulating Function

This function halves the quantity of light emitted. Use it in environments where the emitted light may not be transmitted reliably at normal levels. When switched back to the normal mode, the emitter generates triple the usual amount of light.

3. Output Suppression Function

Output is forced OFF irrespective of the sensor's ON/OFF status.

1 Important points to note

For thru scan models, a mode selector switch is built into both the emitter and receiver. When the mode selector switch on the emitter side is thrown to the SET position, the strobe light emission function and high margin regulating function modes are set. When the switch on the receiver side is thrown to the SET position, the output suppression function mode is set. Note that the L-ON mode may momentarily occur when throwing the mode selector switch from one position to the other. After completion of the optical axis adjustment or after maintenance, change the SET mode back to normal mode.

Allegheny Electronics 1301 Potomac Ave. Hagerstown, MD 21742 TEL 800-296-6460 301-739-6460 FAX 800-296-7674 301-739-5311

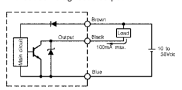
www.alleghenyelectronics.com

OUTPUT CIRCUIT DIAGRAM

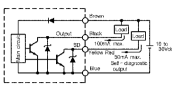
NPN type

Thru scan receiver, polarized retroreflective and diffuse scan models

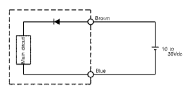
Without self-diagnostic output



With self-diagnostic output



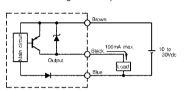
Thru scan emitter



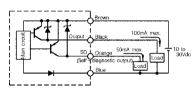
PNP type

Thru scan receivers, polarized retroreflective and diffuse scan models

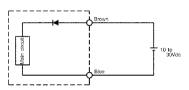
Without self-diagnostic output



With self-diagnostic output



Thru scan emitter



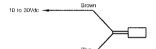
WIRING DIAGRAM

Preleaded models

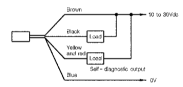
Thru scan emitter

Thru scan receiver, polarized retroreflective and diffuse scan models

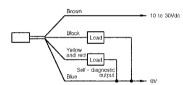
(When a load is directly applied)



NPN type

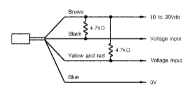


PNP type

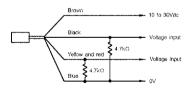


(When a voltage input device is connected)

NPN type



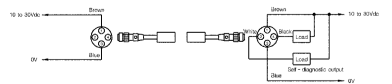
PNP type

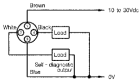


Connector and preleaded connector models

Thru scan emitter

Thru scan receiver, polarized retroreflective and diffuse scan models NPN type PNP type



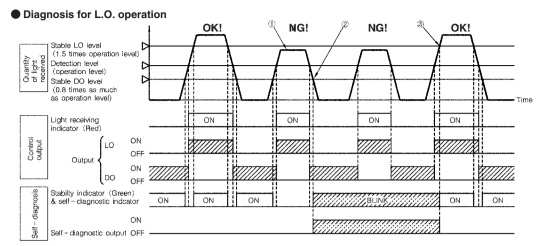


Note: Lead colors match the Yamatake PA5 Series cable with connector.

TIMING CHARTS FOR OUTPUT AND INDICATORS

The HPA's self-diagnostic output and indicators latch ON when there is:

- ① insufficient incoming light (due to a decrease in the quantity of light caused by dirt, etc.)
- ② incompletely blocked light (due to irregular position of a workpiece, etc.). They latch in either dark-ON (D.O.) or light-ON (L.O.) mode.

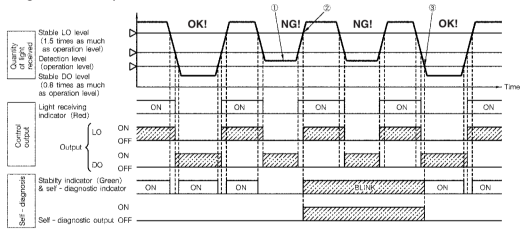


- (A) :The incoming light is sufficient for correct operation
- Incoming light is insufficient, making the self-diagnostic output and indicator go ON.

*Explanation of timing charts:

- 1. If the photoelectric sensor returns to the stable D.O. level (above,①) without reaching the stable L.O. state (②) after the photoelectric sensor operates, the self-diagnostic output will latch ON and the stability indicator will start blinking.
- 2. Afterwards, the self-diagnostic output will go OFF, the latch will be cancelled, and the stability indicator will stop blinking when the quantity of light received reaches the stable L.O. level (③).

Diagnosis for D.O. operation



- (A): The incoming light is sufficient for correct operation
- (B): Incoming light is insufficient, making the self-diagnostic output and indicator go ON.

*Explanation of timing charts:

level rises to the stable L.O. level.)

- 1. If the photoelectric sensor returns to the stable L.O. level (above,) without reaching the stable D.O. state (②) after the photoelectric sensor operates, the self-diagnostic output will latch ON and the stability indicator will start blinking.
- 2. Afterwards, the self-diagnostic output will go OFF, the latch will be cancelled, and the stability indicator will stop blinking when the quantity of light received reaches the stable D.O. level (③).

Control output may be inverted in an unstable L.O. and D.O. state. When a workpiece that is only slightly distinguished by the quantity of reflected of light is scanned, such as a transparent body, the quantity of light received may neither fall to the stable D.O. level nor rise to the stable L.O. level. In this case, neither the self-diagnostic output nor the indicating lamps go ON. (There is no indication or output unless(), for L.O. diagnosis, the light level

falls to the stable D.O. level, or 2, for D.O. diagnosis, the light

Caution regarding a situation that may not be diagnosed:

Quantity of light receiver

Stable LO level

Detection level (operation level)

Stable DO level

Time

SENSITIVITY ADJUSTMENT

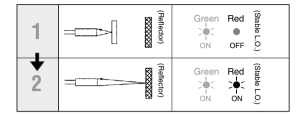
Thru scan models

Adjust the optical axis and sensitivity until the indicators light in the following two conditions:

Green Red (Stable LO) Green Red (Stable LO) Green Red (Stable LO) ON OFF O)

Polarized retroreflective models

Basically, the adjustment is the same as thru scan models.



Polarized retroreflective models

Work sequence	Placement of target object	Sensitivity adjustment potentionmeter	Indicators	Adjustment
1	(Reflector)	MAX ⊕	Green Red	With the target in position, turn the potentiometer counterclockwise from MAX until the red indicator goes off. This is point ①. If the red light is already off at MAX, MAX is point ①
2	(Reflector)	@ MAX	Green Red OFF ON	With no target object present, turn the potentiometer clockwise from MIN to find point ② where the red indicator turns on.
3	(Reflector)	© A THOMAX	Green Red (Stable L.O.) (Stabl	Set the sensitivity potentiometer halfway between positions ① and ② . This is the optimal setting. Note: If the potentiometer has been turned completely once or more, make adjustment on the basis of the position of the indicator.

Diffuse scan models

Work sequence	Placement of target object	Sensitivity adjustment potentionmeter	Indicators	Adjustment
1	=	MIN MAX	Green Red	With no target object present, turn the potentiometer counterclockwise from MAX until the red indicator goes off. This is point ① . If the red light is already off at MAX, MAX is point ② .
2		MIN MAX	Green Red	With the target object in position, turn the potentiometer clockwise from MIN to find point ② where the red indicator turns on.
3		2 MAX	Green Red (Stable L.O.) (Stable L.O.) (Stable L.O.)	Set the sensitivity potentiometer halfway between positions ① and ② . This is the optimal setting. Note: If the potentiometer has been turned completely once or more, make adjustment on the basis of the position of the indicator.

■ CONNECTOR SPECIFICATIONS *1

Item	Specifications						
Insulation resistance	Max. 100MΩ(by 500Vdc megger)						
Dielectric strength	1,500Vac for 1 minute (between contacts, and between contact and connector housing)						
Initial contact resistance	Max. $40m\Omega$ (with 3A current to connected male and female connectors. Semiconductor lead-specific resistance not included.)						
Mating/unmating force	0.4 to 4.0 N per contact						
Mating cycles	50						
Connector nut tightening torque	Min. 0.8N⋅m*2						
Cable pullout strength	Min. 100 N						
Vibration resistance	10 to 55Hz, 1.5mm peak-to-peak amplitude, for 2 hours each in X, Y and Z directions						
Impact resistance	300m/s², 3 times each in X, Y and Z directions						
Protective structure	IP67						
Ambient operating temperature	-10 to +70°C						
Ambient storage temperature	-20 to +80°C						
Ambient operating humidity	Max. 95% RH						
Material	Contacts: Gold-plated brass Contact holder: Glass-lined polyester resin Housing: Polyester elastomer Coupling: Ni-plated brass O-ring: NBR						

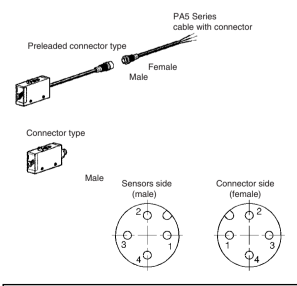
^{*1:} Specifications assume Yamatake male/female connectors.

CABLE WITH CONNECTOR

Be sure to use a PA5 Series cable with connector when connecting a preleaded connector or connector-type sensor.

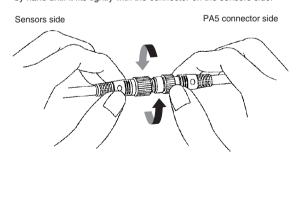
● PA5 Series cable with connector

Shape	Power supply	Cable properties	Cable length	Catalog listing	Lead colors
			2m	PA5-4ISX2MK-E	1: brown, 2: white, 3: blue, 4: black
	DC	Oil-resistant, flexible; UL2464; flame-resistant;	5m	PA5-4ISX5MK-E	1: brown, 2: white, 3: blue, 4: black
	fl		2m	PA5-4ILX2MK-E	1: brown, 2: white, 3: blue, 4: black
		EN-compliant	5m	PA5-4ILX5MK-E	1: brown, 2: white, 3: blue, 4: black



■ Tightening the connector

Align the grooves and rotate the fastening nut on the PA5 connector by hand until it fits tightly with the connector on the sensors side.



^{*2:} The recommended torque is 0.4 to 0.6N-m. If fastened poorly, the IP67 protection is lost, or looseness occurs. Fasten the connector securely by hand.

PRECAUTIONS FOR USE

1. Wiring

- . Be sure to connect the photoelectric sensor to its power supply and load correctly.
- If there is a high-voltage or power cable near the photoelectric sensor cable, route the sensor cable separately or put it in a separate conduit to prevent surge and noise influence.
- Connect the lead ends securely using crimp terminals.
- If extending the cable, use wire at least 0.3mm² in cross-sectional area. The length should not exceed 100m. Consider the effects of increased electrical noise due to cable extension.
- If a switching regulator is used, ground its frame.
- If a capacitive load is used, connect a current-limiting resistor to limit inrush current to 100mA max.

2. Handling

- Do not swing a photoelectric sensor by its cable.
- Do not pull the cable of a photoelectric sensor with excessive force. The pullout strength is 49N max.
- Do not strike or scratch the sensing head.
- Do not use a photoelectric sensor outdoors, in environments where chemicals (organic solvent, acid, alkali) are present, or where water or oil may splash onto the sensor.
- Fasten connectors firmly by hand.
- Do not bend the cable beyond the bend radius of 30mm.

3. Polarized retroreflective model

The polarized retroreflective model uses a light-polarizing filter, and employs a detection method intended to prevent reflection from mirror surfaces or shiny detection objects. For this reason, malfunction may occur when the characteristics of the target object are such that its surface polarizes light. Check this before use.

Examples:

Target objects covered in transparent film

Mirror surfaces with slight surface unevenness, or shiny target objects.