### Ultraminiature Photoelectric Sensors with Self-contained Amplifier ⊂ €



# Fingertip-size, Provided with a various slit attachments. (six types)

Fingertip-size 22 x 11 x 8mm (thru scan model) 30 x 12 x 8mm (limited diffuse scan model)

- Long distance scanning 1.5m (thru scan model) 30±5mm (limited diffuse scan model)
- Various slit attachments (six types)



	Scanning method		Scanning distance	Supply voltage	Output mode	Operation mode			
Shape						Light ON	Dark ON	Sensitivity adjustment	Catalog listing
Horizontal type	Thru scan		1.5m	10.8 to			0		HPJ-T11
Vertivcal type									HPJ-T21
(	Limited diffuse scan	Red LED	- 3 ± 0.5cm	26.4Vdc	NPN open collector	0		0	HPJ-D21
		Infrared LED							HPJ-A21

### **SPECIFICATIONS**

Detection method	Thru scan	Limited diffuse scan			
Catalog listing	HPJ-T_1	HPJ-D21	HPJ-A21		
Supply voltage	10.8 to 26.4Vdc (ripple 10% max.)				
Current consumption	Emitter 20mA max.20mA max.Receiver 20mA max.20mA max.				
Scanning distance	1.5m	30 ± 5mm			
Directional angle	Opaque object 6mm dia. max.	Opaque object 6mm dia. max. –			
Standard target object	_	10 x 10cm KODAK 90% white paper used	10 x 10cm KODAK 18% white paper used		
Scanning angle	2 to 20°	-	_		
Differential travel	_	— 25% max.			
Operation mode	Dark ON	Ligh	it ON		
Output mode	NF	PN			
Control output	Output switching circuit: 100mA max. (resistive load) Voltage drop: 1V max. (at 100mA switching circuit) Output dielectric strength: 26.4V	Output switching circuit: 80mA max. (resistive load) Voltage drop: 1V max. (at 80mA switching circuit) Output dielectric strength: 26.4V			
Response time	1ms max. for oper	ation and recovery			
Sensitivity adjustment	— 1-turn control				
Light emitter	Infrared LED	Red LED	Infrared LED		
Indicator lamps	Operation indicator (other than thru scan emitter): red (lit at output ON)				
Ambient light immunity	Incandescent lamp: 3,000lx max., Sunlight: 10,000lx max.				
Operating temperature range	-20 to +50°C				
Storage temperature range	-40 to +70°C				
Humidity range	35 to 85%RH (condensation not allowed)				
Insulation resistance	20MΩ min (by 500Vdc megger)				
Dielectric strength	1,000Vac (50/60Hz) for 1 minute between case and electrically live metals	Non-controlled sections: 1,000Vac (50/60Hz) for 1 min Controlled sections: 500Vac (50/60Hz) for 1 minute between case and electrically live			
Vibration resistance	10 to 55, 1.5mm peak-to-peak amplitude, 2 hrs in X, Y, and Z directions				
Shock resistance	500m/s <sup>2</sup> 3 times in X, Y and Z directions				
Protection	IP40 (IEC standard)				
Wiring method	Pre-leaded				
Weight	Approx. 20g for both emitter and receiver (with 2m cable)	Approx. 20g (with 2m cable)			
Circuit protection	Reverse connectio	on protection circuit			

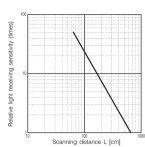
## ATTACHMENTS (sold separately)

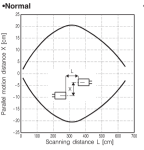
Name	Shape	Description	Catalog listing	Applicable model
Slits for thru scan model		Single set includes 1.5mm dia., 3 dia., vertical 1mm width, vertical 2mm width, horizontal 1mm width, horizontal 2mm width (for emitterand receiver) slits	HPJ-U01	
Bracket for thru scan model	Se .	Q'ty: 1 (supplied with HPJ-T11)	HPJ-B01	HPJ-T11, T21
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Q'ty: 1 (supplied with HPJ-T21, T22, T23)	HPJ-B02	

### CHARACTERISTICS DIAGRAMS

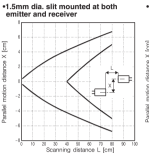
#### • Thru scan HPJ-T11, T21

• Excess gain (Light receiving level margin) (typical example) • Parallel motion characteristics (typical examples)

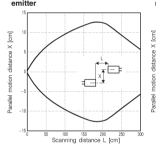




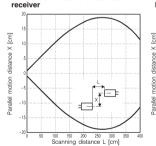
•3mm dia. slit mounted at emitter



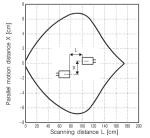
 1mm wide vertical slit mounted at emitter



•2mm wide vertical slit mounted at

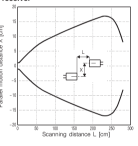


•1mm wide horizontal slit mounted at both emitter and receiver

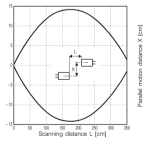


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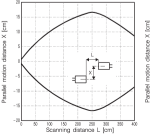
1mm wide vertical slit mounted at receiver

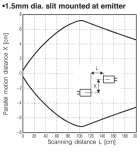


•2mm wide vertical slit mounted at both emitter and receiver

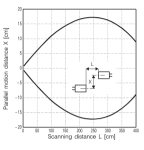


•2mm wide horizontal slit mounted at emitter

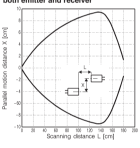




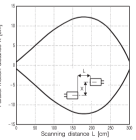
•3mm dia. slit mounted at receiver



 1mm wide vertical slit mounted at both emitter and receiver



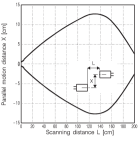
•1mm wide horizontal slit mounted at emitter



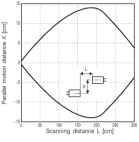
•2mm wide horizontal slit mounted at receiver

Bartistance L [cm]

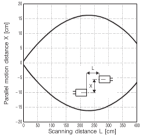
•1.5mm dia. slit mounted at receiver



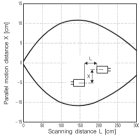
 3mm dia. slit mounted at bothemitter and receiver



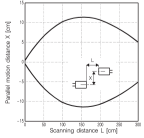
•2mm wide vertical slit mounted at emitter



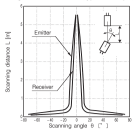
1mm wide horizontal slit mounted at receiver



•2mm wide horizontal slit mounted at both emitter and receiver



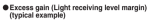


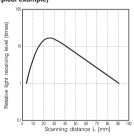


#### • Scanning distance characteristics (typical values) when slit HPJ-U01 is attached (comparison with slit not attached)

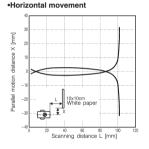
	Used on emitter	Used on emitter or receiver
No slit	100%	100%
1.5mm dia.	5%	30%
3mm dia.	40%	60%
1mm wide horizontal	20%	40%
2mm wide horizontal	40%	60%
1mm wide vertical	20%	40%
2mm wide vertical	40%	60%

#### Limited diffuse scan model HPJ-D21

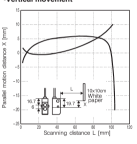




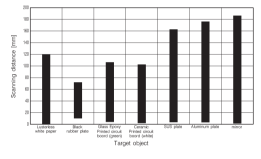
#### Detection area characteristics



#### Vertical movement

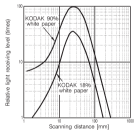






#### Limited diffuse scan model HPJ-A21

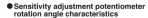
Excess gain (Light receiving level margin) (typical example)

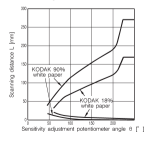


distance X [cm]

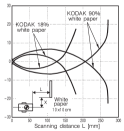
motion

Parallel

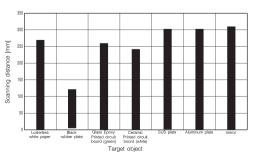




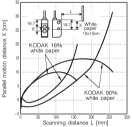
 Detection area characteristics Horizontal movement



#### Object characteristics

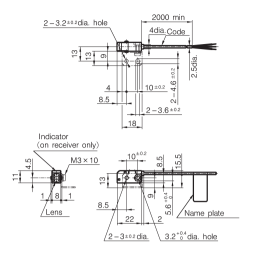


•Vertical movement



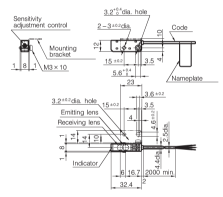
### **EXTERNAL DIMENSIONS**

• (Horizontal type) HPJ-T11 (supplied with bracket HPJ-B01)



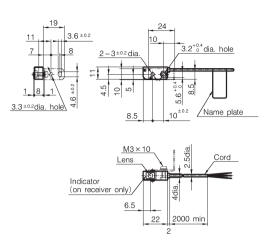
Note: Cord color: Gray (receiver), Black (emitter)

- Limited diffuse scan model
- · HPJ-D21, A21 (bracket supplied)



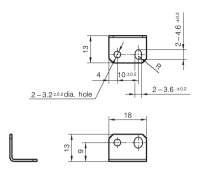
Note: Cord color: Gray

#### • (Vertical type) HPJ-T21, (supplied with bracket HPJ-B02)

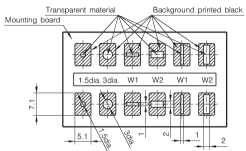


Note: Cord color: Gray (receiver), Black (emitter)

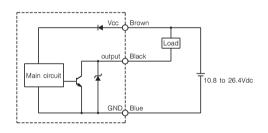
- Bracket (Sold separately)
- Bracket for thru scan model: HPJ-B01

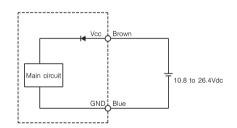


- Slit (attachable on thru scan model)
- HPJ-U01

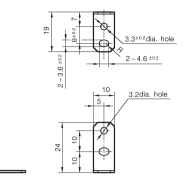


### OUTPUT STAGE CIRCUIT DIAGRAM





Bracket for thru scan model: HPJ-B02



### SENSITIVITY ADJUSTMENT

When there are many types of target objects or the sensing position changes, we recommend that operation be checked during trial operation adjustments.

During this operation, make sure that adjustments are not influenced by light reflected from surrounding objects.

#### Thru scan model

- Temporarily install the emitter and receiver in a straight line so that they face each other.
- Move the emitter vertically and horizontally, and fix it at the center of the area where the receiver's operating indicator turns OFF.
- Move the receiver vertically and horizontally, and fix it at the center of the area where its operating indicator turns OFF.
- Place a target between the emitter and receiver. Make sure that the indicator turns ON.

- · Limited diffuse scan model
- · Mount the photoelectric sensor facing the sensing position.
- Next, with no target object placed, gradually rotate the sensitivity adjustment control from MAX towards MIN until the indicator turns OFF. Take this position as B.
  If the indicator turns OFF even if the sensitivity adjustment control is at MAX, take the MAX position as A.
- Place the target object at the predetermined position, and grdually rotate the sensitivity adjustment control from MIN towards MAX until the operation indicator turns ON. Take this poisition as B.
- Set the sensitivity adjustment control at position C between A and B.



#### **BASIC PRECAUTIONS**

- Wiring Precautions
- Route the cord separately from electric or power lines or through an exclusive conduit. Otherwise, electrical noise or power surge may cause incorrect operation or damage.
- When extending cords, use 0.3mm<sup>2</sup> min. cable. Keep the cable length to within 100m.
- When using a commercially available switching regulator, ground the FG (frame ground) terminal. Otherwise, switching noise may cause incorrect operation.
- When using a load that generates rush current (e.g. capacitive load, ramp load), connect a current-limiting resistor between the load and the output. Otherwise, the output may become damaged.
- Do not connect the output terminal without a load. Doing so might damage the output transistor.

#### Handling Precautions

- · Do not swing the photoelectric sensor by its cord.
- Do not tug the cord with excessive force (30N or more). Doing so might break the cord.
- The photoelectric sensor is precision assembled. Do not allow objects to hit the sensor, in particular, its lens. Scratches or cracks in the lens might impair its characteristics.
- If dirty, wipe with a soft, clean cloth. Do not use benzene, acetone, paint thinner or other organic solvents.

- Do not bend the part of the cord nearest to the photoelectric sensor with a minimum radius of 20mm. Also, avoid applying continuous bending stress.
- Do not turn the sensitivity adjustment control at a torque greater than 0.02N-m.
- It takes about 1ms for operation to stabilize after the power is turned ON.
- Be careful of mutual interference when two or more photo electric sensors are used in close proximity.
- Tighten the mounting screw at a torque of less than 0.5N-m.
- Do not use in an atmosphere with chemicals (organic solvents, acid, alkali).
- Prevent water or oil from splashing the photoelectric sensor.
- Confirm stable operation by shielding the hood or changing its mounting direction if ambient light is very strong.
- · Do not use outdoors.
- Keep dirt or dust away from the lens by inserting in a sealed case or by applying air purge.
- Avoid use in locations subject to large vibrations or shock which may cause misalignment of the optical axis.