Connector Built-in U-shaped Micro Photoelectric Sensor Amplifier Built-in

panasonic-electric-works.net/sunx

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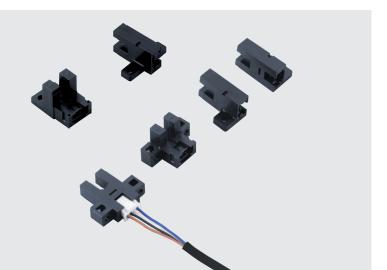
UV CURING SYSTEMS

PM-64

Convergent Reflective

PM-24

PM-44/PM-54



 ϵ Conforming to EMC Directive



Easy connection with a single touch using commercially-available connectors

Built-in connector saves space

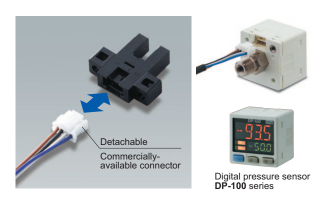
This greatly reduces the amount of space taken up compared to previous models.

The dimension between the beam axis and cable bending part has been reduced to half at maximum.

Previous model Connector type PM-□64 26 mm 25.4 mm 22.3 mm 11 mm Approximately 60 % of previous (2.1 mm) model

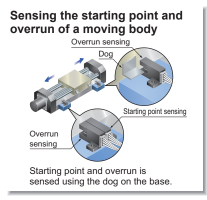
Can be connected using commerciallyavailable connectors

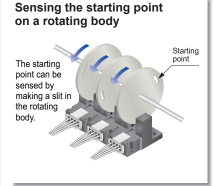
The connector connection type eliminates the extra work of soldering and insulation processing. In addition, the connector used is a commercially-available multipurpose connector which is also currently used by the **DP-100** series of digital pressure sensors.



APPLICATIONS

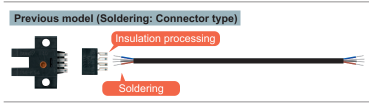
Determining the pallet position Pallet is stopped by sensing the dog.



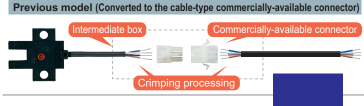


Improved maintenance and workability significantly reduces total cost

The processing cost of the connector cables can be drastically reduced through the use of commercially-available crimping connectors.



- · Automation is hard because of soldering.
- · Insulation processing is required.
- A large space is necessary at the terminal area.
- Connectors are not reliable (not fully connected or seated).



- Crimping processing is required in two places.
- A set of commercially-available connectors is necessary.
- There are many processes for cable connections.
- An intermediate box is required.

Suggestion

PM-64 series (Commercially-available connectors can be used)



- Crimping processing makes automation possible so the connectors are also highly reliable.
- Soldering, insulation processing, and an intermediate box are not necessary.
- Connectors are widely available.
- Mounting in a small space is easy.
- Strongly connected using a locking connector.
- 1 m 3.281 ft, 2 m 6.562 ft, 3 m 9.843 ft, and 5 m 16.404 ft connector cables are available.

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ORDER GUIDE

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Туре		Appearance (mm in)	Sensing range	Sensing range Model No. Output		Output operation		
	K type	26 1.024 in 23 7 0.207 in 0.906 in	5 mm 0.197 in (fixed)	PM-K64	NPN open-collector transistor			
	K			PM-K64P	PNP open-collector transistor			
		26 1.024 in 23 0.906 in		PM-T64	NPN open-collector transistor			
	T type			PM-T64P	PNP open-collector transistor			
Small and built-in connector type	T ty	26 1.024 in 23 0.906 in		PM-T64W (Note)	NPN open-collector transistor			
	L type			PM-L64	NPN open-collector transistor	Incorporated with 2 outputs:		
		26.2 1.031 in 15.7 0.618 in		(fixed)	PM-L64P	PNP open-collector transistor	Light-ON / Dark-ON	
	ed	15.5 0.610 in 22.7 0.894 in			PM-Y64	NPN open-collector transistor		
	Y type			PM-Y64P	PNP open-collector transistor			
	F type	14 0.551 in 23 13.4 0.528 in 0.906 in				PM-F64	NPN open-collector transistor	
				PM-F64P	PNP open-collector transistor			
	R type	14 0.551 in		PM-R64	NPN open-collector transistor			
	Rt	13.4 0.528 in 23 0.906 in		PM-R64P	PNP open-collector transistor			
Note	Note: PM-T64W is compatible with our conventional PM-T53(R)							

Note: PM-T64W is compatible with our conventional PM-T53(B).

OPTIONS

Designation	Designation Model No.		Description		
	CN-14A-C1	Length: 1m 3.281 ft			
Connector	CN-14A-C2	Length: 2m 6.562 ft			
attached cable	CN-14A-C3	Length: 3m 9.843 ft			
	CN-14A-C5	Length: 5m 16.404 ft	0.2 mm ² 4-core cabtyre cable with connector on one end		
Connector	CN-14A-R-C1	Length: 1m 3.281 ft	Cable outer diameter: ø3.7mm		
attached cable	CN-14A-R-C2	Length: 2m 6.562 ft	50.110 111		
(Flexible)	CN-14A-R-C3	Length: 3m 9.843 ft			
\cable /	CN-14A-R-C5	Length: 5m 16.404 ft			
Connector CN-14A S		Set of 10 housings and 40 contacts			

Recommended connector

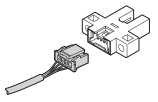
Contact: SPHD-001T-P0.5, Housing: PAP-04V-S (Manufactured by J.S.T. Mfg. Co., Ltd.) Note: Contact the manufacturer for details of the recommended products.

Recommended crimping tool

Model No.: YC-610R (Manufactured by J.S.T. Mfg. Co., Ltd.) Note: Contact the manufacturer for details of the recommended products.

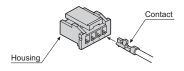
Connector attached cable

• CN-14A(-R)-C□



Connector

• CN-14A



SPECIFICATIONS

	Small and built-in connector type								
		Туре	K type	T type	L type	Y type	F type	R type	
	No.	NPN output	PM-K64	PM-T64(W)	PM-L64	PM-Y64	PM-F64	PM-R64	
Iten	Model 1	PNP output	PM-K64P	PM-T64P	PM-L64P	PM-Y64P	PM-F64P	PM-R64P	
Sen	sing range				5 mm 0.19	97 in (fixed)			
Mini	mum sensii	ng object	0.8 × 1.8 mm 0.031 × 0.071 in opaque object						
Hyst	eresis		0.05 mm 0.002 in or less (Note 2)						
Rep	eatability		0.01 mm 0.0004 in or less (Note 3)						
Sup	oly voltage			5	to 24 V DC ±10 %	Ripple P-P 10 % or le	ss		
Curr	ent consum	nption			15 mA	or less			
			<npn output="" type=""></npn>						
0				current: 50 mA			urce current: 50 mA		
Outp	out			e: 30 V DC or less (betwage: 0.7 V or less (at 5			je: 30 V DC or less (be age: 0.7 V or less (at 5		
			0.4 V or less (at 16 mA sink current) 0.4 V or less (at 16 mA source current)						
Utilization category DC-12 or DC-13									
Output operation Incorporated with 2 outputs: Light-ON / Dark-ON									
_						ndition: 20 µs or less			
Response time			Under light interrupted condition: 100 µs or less (Response frequency: 1 kHz or more) (Note 4)						
Operation indicator		Orange LED (lights up under light received condition)							
	Pollution of	legree	3 (Industrial environment)						
φ	Ambient to	emperature	–25 to +55 °C −13 to +131 °F (No dew condensation or icing allowed), Storage: –30 to +80 °C −22 to +176 °F					2 to +176 °F	
Environmental resistance	Ambient h	umidity	35 to 85 % RH, Storage: 5 to 95 % RH (Note 5)						
resis	Ambient il	luminance	Fluorescent light: 1,000 & at the light-receiving face						
ental	EMC		EN 60947-5-2						
onme	Voltage w	ithstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure						
invir	Insulation	resistance	50 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure						
ш	Vibration r	resistance	10 to 2,000 Hz frequency, 1.5 mm 0.059 in amplitude in X, Y and Z directions for two hours each					each	
	Shock res	istance	15,000 m/s² acceleration (1,500 G approx.) in X, Y and Z directions for three times each						
Emitting element			Infrared LED (Peak emission wavelength: 940 nm 0.037 mil, non-modulated)						
Material			Enclosure: PBT, Slit cover: Polycarbonate						
Cable length			Total length up to 100 m 328.084 ft is possible with 0.3 mm², or more, cable. (Note 6)						
Weight				Net weight	3 g approx.				

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) This is the value when a sensing object is moved in a lateral direction to the U-shape.

3) This is the value when a sensing object is moved in a lateral direction to the U-shape and when the inserting length of the sensing board is 5 mm 0.197 in.

4) The response frequency is the value when the disc, given in the figure below, is rotated.



5) 5-35% RH in an ambient temperature of +23 °C +73.4 °F.

6) Confirm that the sensor terminal voltage is more than 4.5 V when using an extension of over 20 m 65.617 ft.

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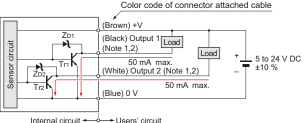
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I/O CIRCUIT AND WIRING DIAGRAMS

PM-□64(W) NPN output type

I/O circuit diagram



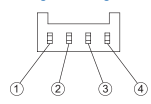
Notes: 1) Make sure to connect terminals correctly as the sensor does not incorporate a reverse polarity protection circuit.

Further, the output is not incorporated with a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load. Faulty wiring may result in damage.

2) Ensure to insulate the unused output wire.

Symbols ... ZD1, ZD2 : Surge absorption zener diode Tr1,Tr2 : NPN output transistor

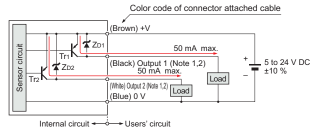
Terminal arrangement diagram



Terminal No.	Designation
1	+V
2	Output1: Light-ON
3	Output2: Dark-ON
4	0 V

PM-□64P PNP output type

I/O circuit diagram



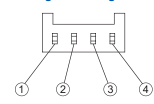
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Terminal arrangement diagram

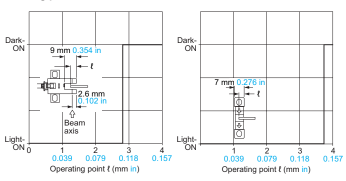


Terminal No.	Designation
1	+V
2	Output1: Light-ON
3	Output2: Dark-ON
4	0 V

SENSING CHARACTERISTICS (TYPICAL)

PM-K64(P) PM-L64(P)

Sensing position



PRECAUTIONS FOR PROPER USE

Refer to General precautions

<u>^</u>

 Never use this product as a sensing device for personnel protection.

 In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

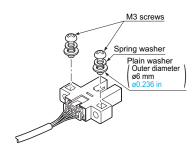


Make sure to connect terminals correctly as the sensor does not incorporate a reverse polarity protection circuit.

Further, the output is not incorporated with a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load. Faulty wiring may result in damage.

Mounting

 When fixing the sensor with screws, use M3 screws and the tightening torque should be 0.5 N·m or less.
 Further, use small, round type plain washers (ø6 mm ø0.236 in).



Wiring

Connection method

 Insert the connector attached cable CN-14A(-R)-C□ in the connector part of this product as shown in the right figure.



<Connector pin position>



Connector pin No.	1	2	3	4
Terminal designation	+V	Output 1	Output 2	0V

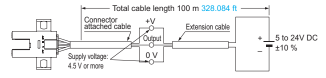
Disconnection method

 Pressing the projection of the connector attached cable, pull out the connector.

Note: Take care that if the cable is pulled out without pressing the projection, the cable may break.

Cable extension

 Cable extension is possible up to an overall length of 100 m 328.084 ft with a 0.3 mm², or more, cable.
 However, since a voltage drop shall occur due to the cable extension, ensure that the power supply voltage at the end of the cable attached to the sensor or at the sensor terminals is within the rating.

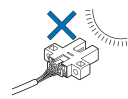


But, when the overall cable length, including the cable attached to the sensor, is as given below, there is no need to confirm the voltage.

Conductor cross- section area of extension cable	Total cable length	
0.08 to 0.1 mm ²	Up to 5 m 16.404 ft	
0.2 mm ²	Up to 10 m 32.808 ft	
0.3 mm ²	Up to 20 m 65.617 ft	

Others

 Since the sensor is intended for use inside machines, no special countermeasures have been taken against extraneous light.
 Take care that extraneous light is not directly incident on the beam receiving section.



- Do not use during the initial transient time (50 ms) after the power supply is switched on.
- If the sensor is used in a place having excessive dust, periodically clean the emitting and receiving sections with a dry, soft cloth.
- If there is a large surge generating equipment, such as, motor, solenoid, electromagnetic valve, etc., in the vicinity of the sensor, use a surge absorber on that equipment. Further, do not run the sensor cables along power lines and use a capacitor between +V and 0 V, if required. Use the sensor after confirming that the surge has been eliminated

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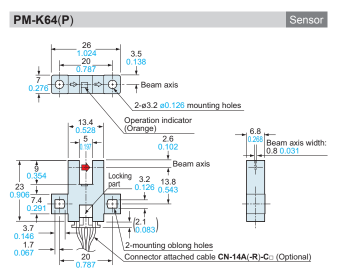
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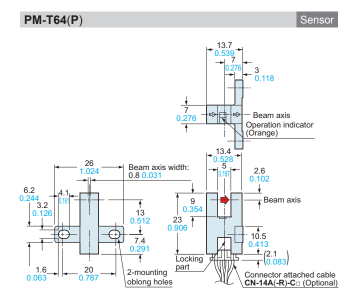
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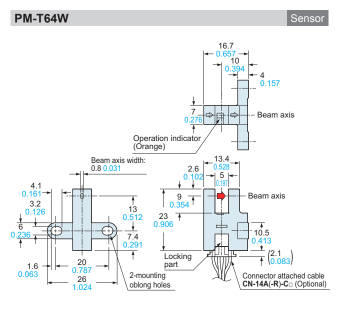
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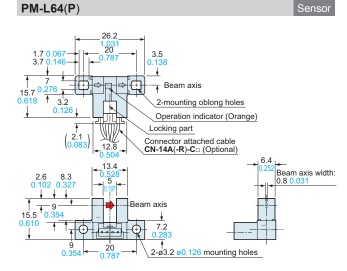
DIMENSIONS (Unit: mm in)

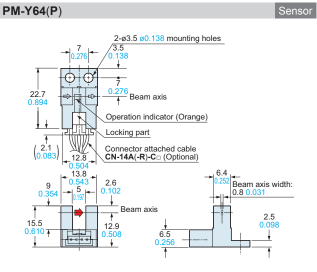
The CAD data in the dimensions can be downloaded from our website.

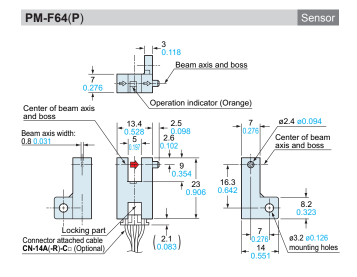






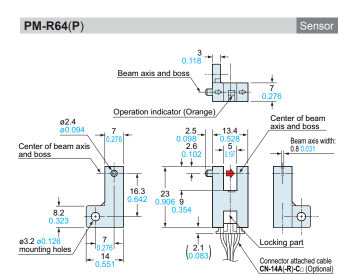






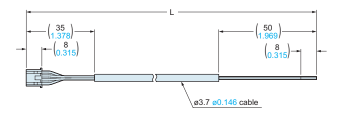
DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.



CN-14A-C CN-14A-R-C

Connector attached cable (Optional)



Length L

Model No.	Length L
CN-14A(-R)-C1	1,000 39.370
CN-14A(-R)-C2	2,000 78.740
CN-14A(-R)-C3	3,000 118.110
CN-14A(-R)-C5	5,000 196.850

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