# Small U-shaped Micro Photoelectric Sensor Amplifier Built-in

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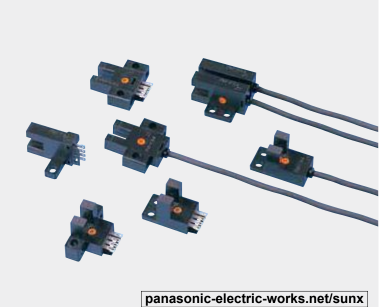
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■ Korea's S-mark......P.1410



■ General terms and conditions ...... F-17

■ Glossary of terms / General precautions...... P.1359~ / P.1405



■ Sensor selection guide......P.441~







# Enables space saving and quick installation!

# **Equipped with two independent outputs**

All models are equipped with two independent outputs Light-ON and Dark-ON.

Hence, one model suffices even if the output is to be used differently, depending upon the location of use. Also, since two independent outputs have been provided, cumbersome handling of the output conversion control input, or fear of logic inversion due to a cable break, is eliminated. The sensor can be connected to the existing wiring as it is.

# **Quick fitting hook-up connector**

Easy to maintain connector type models are available. Its exclusive connector is the hookup connector.

Since only crimping with exclusive pliers is to be done, cumbersome soldering or insulation is absolutely not

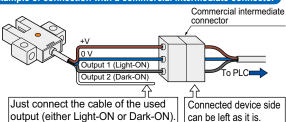
Further, connector attached cable is also available.





Quick connection to the sensor.

#### Example of connection with a commercial intermediate connector



Note: Ensure to insulate the unused output wire.

# Wide model variety

A wide variety of 12 shapes and 24 models is available. You may select from this wide range to suit the mounting conditions.

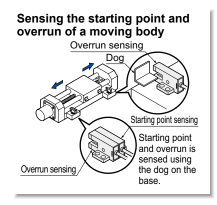
### Meets global requirements

Conforms to Europe's EMC Directive and obtains UL Recognition.

The NPN output type with cable (excluding 3 m 9.843 ft cable length type) has also obtained Korea's Smark certification.

Both, NPN and PNP output models are available.

#### **APPLICATIONS**



# ORDER GUIDE

ORDER GOIDE						
Туре		Appearance (mm in)	Sensing range	Model No.	Output	Output operation
	K type	7 0.276		PM-K44	NPN open-collector transistor	
		25.4 1.000 26.2 1.031		PM-K44P	PNP open-collector transistor	
	T type	13.7 0.539	PM-T44 PM-T44P PM-L44 PM-L44P	PM-T44	NPN open-collector transistor	
		26.2 1.024 1.031		PM-T44P	PNP open-collector transistor	
	L type	15.5 0.610		PM-L44	NPN open-collector transistor	
With cable	Lt	26 1.024 0.728		PM-L44P	PNP open-collector transistor	
With	Y type	15.5 0.610		PM-Y44	NPN open-collector transistor	
	Υt	25.5 13.4 0.528		PM-Y44P	PNP open-collector transistor	
	F type	13.2 0.520	PM-F44 PM-F44P PM-R44 PM-R44P	PM-F44	NPN open-collector transistor	
		26.2 13.7 0.539		PNP open-collector transistor		
	R type	13.2 0.520		NPN open-collector transistor		
Small	, X	26.2 13.7 0.539		PM-R44P	PNP open-collector transistor	Incorporated with 2 outputs: Light-ON / Dark-ON
<u>ა</u>	K type	7 0.276	7 0.276 25.4 1.000 13.7 0.539	PM-K54	NPN open-collector transistor	
		1 20.7 × 0.074		PM-K54P	PNP open-collector transistor	
	T type	13.7 0.539		PM-T54	NPN open-collector transistor	
		26 1.024 22.2 0.874		PM-T54P	PNP open-collector transistor	
	nnector L type	15.5 0.610 14.5 1.024 0.571	PM-L54	PM-L54	NPN open-collector transistor	
With connector				PNP open-collector transistor		
With co	98		PM-Y54	NPN open-collector transistor		
	Y type	13.4 0.528 21.5 0.846		PM-Y54P	PNP open-collector transistor	
	,be	13.2 0.520		PM-F54	NPN open-collector transistor	
	F type	13.7 0.539 22.2 0.874		PM-F54P	PNP open-collector transistor	
	,pe	13.2 0.520		PM-R54	NPN open-collector transistor	
	R type	13.7 0.539 22.2 0.874		PM-R54P	PNP open-collector transistor	

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### **ORDER GUIDE**

### 3 m 9.843 ft cable length type

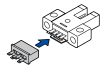
3 m 9.843 ft cable length type (standard: 1 m 3.281 ft) is also available. When ordering this type, suffix "-C3" to the model No. (e.g.) 3m 9.843 ft cable length type of PM-K44 is "PM-K44-C3".

## **OPTIONS**

Designation	Model No.		Description		
Connector	CN-14	Connector for solo	Connector for soldering		
Hook-up	CN-14H	simply in one grip	This connector can be hooked-up on 0.08 to 0.2 mm² cable simply in one grip. Wire diameter: Ø0.7 to Ø1.2 mm Ø0.028 to Ø0.047 in		
connector	CN-14H-2	Suitable for UL standard cable. This connector can be hooked-up on 0.18 to 0.22 mm² cable simply in one grip. Wire diameter: Ø1.2 to Ø1.52 mm Ø0.047 to Ø0.060 in			
Connector	CN-14H-C1	Length: 1 m 3.281 ft Net weight: 20 g approx.	For the connector type, with 0.18 mm <sup>2</sup>		
attached cable	CN-14H-C3	Length: 3 m 9.843 ft Net weight: 65 g approx.	4-core cabtyre cable Cable diameter: ø3.8 mm ø0.150 in		
Hook-up pliers	CN-HP	These are exclusive pliers for hook-up connectors <b>CN-14H</b> and <b>CN-14H-2</b> .			

#### Connector

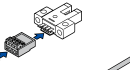
• CN-14



## **Hook-up connector**

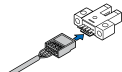
- CN-14H

# • CN-14H-2



#### Connector attached cable

- CN-14H-C1
- CN-14H-C3



#### **Hook-up pliers**

• CN-HP

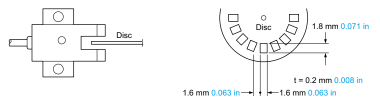


### **SPECIFICATIONS**

Туре		_	Sn	nall	
		Туре	With cable	With connector	
	No.	NPN output	PM-□44	PM-□54	
Iten	Model No.	PNP output	PM-□44P	PM-□54P	
Sen	sing range		5 mm 0.19	77 in (fixed)	
∕lini	mum sensir	ng object	0.8 × 1.8 mm 0.031 ×	0.071 in opaque object	
Hyst	teresis		0.05 mm 0.0	002 in or less	
Rep	eatability		0.03 mm 0.0	001 in or less	
Sup	ply voltage		5 to 24 V DC ±10 % R	Ripple P-P 10 % or less	
Curr	ent consum	nption	15 mA	or less	
Output			<npn output="" type=""> NPN open-collector transistor <ul> <li>Maximum sink current: 50 mA</li> <li>Applied voltage: 30 V DC or less (between output and 0 V)</li> <li>Residual voltage: 0.7 V or less (at 50 mA sink current)</li> <li>0.4 V or less (at 16 mA sink current)</li> </ul></npn>	<pnp output="" type=""> PNP open-collector transistor  • Maximum source current: 50 mA  • Applied voltage: 30 V DC or less (between output and +V)  • Residual voltage: 0.7 V or less (at 50 mA source current)  0.4 V or less (at 16 mA source current)</pnp>	
Utilization category		category	DC-12 or DC-13		
Output operation		eration	Incorporated with 2 outputs: Light-ON / Dark-ON		
Response time				Jnder light interrupted condition: 100 µs or less 1 kHz or more) (Note 2)	
Оре	ration indica	ator	Vermilion LED (lights up un	der light received condition)	
	Pollution of	degree	3 (Industrial environment)		
Ф	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		
tanc	Ambient h	umidity	35 to 85 % RH, Storage: 35 to 85 % RH		
Environmental resistance	Ambient ill	luminance	Fluorescent light: 1,000 & at the light-receiving face		
ental	EMC		EN 60947-5-2		
nme	Voltage wi	ithstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure		
nviro	Insulation	resistance	50 $M\Omega,$ or more, with 250 V DC megger between all	I supply terminals connected together and enclosure	
Ш	Vibration r	resistance	10 to 2,000 Hz frequency, 1.5 mm 0.059 in ampl	plitude in X, Y and Z directions for two hours each	
Shock resistance		istance	15,000 m/s² acceleration (1,500 G approx.) in X, Y and Z directions for three times each		
Emitting element		nt	Infrared LED (Peak emission wavelength: 940 nm 0.037 mil, non-modulated)		
Material			Enclosure: PBT, Slit cover: Polycarbonate, Terminal part [ <b>PM-</b> □ <b>54</b> ( <b>P</b> ) only]: Solder plated		
Cable			0.09 mm² 4-core cabtyre cable, 1 m 3.281 ft long		
Cable extension		า	Extension up to total 100 m 328.084 ft is	s possible with 0.3 mm², or more, cable.	
Weight			Net weight: 15 g approx.	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) The response frequency is the value when the disc, given in the figure below, is rotated.



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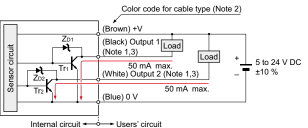
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### I/O CIRCUIT AND WIRING DIAGRAMS

PM- $\square$ 44 PM- $\square$ 54 NPN output type

#### I/O circuit diagram



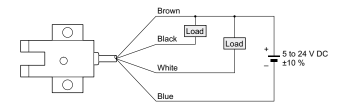
Notes: 1) Make sure to connect terminals correctly as the sensor does not incorporate a reverse polarity protection circuit.

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) The color code of the connector attached cable is also the same.
- 3) Ensure to insulate the unused output wire.

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

#### Wiring diagram

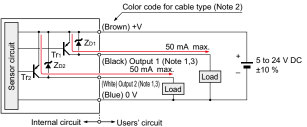


#### **Output operation**

	Color code	Output operation
Output 1	Black	Light-ON
Output 2	White	Dark-ON

PM-□44P PM-□54P PNP output type

### I/O circuit diagram



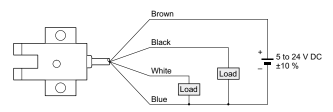
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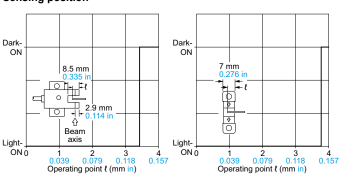
#### **Output operation**

	Color code	Output operation
Output 1	Black	Light-ON
Output 2	White	Dark-ON

# SENSING CHARACTERISTICS (TYPICAL)

### PM-L44(P)/K44(P) PM-L54(P)/K54(P)

#### Sensing position



#### PRECAUTIONS FOR PROPER USE

Refer to General precautions.

#### All models



· 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.

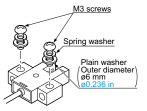
Further, the output is not incorporated with a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load. Faulty wiring may result in damage.

#### Mounting

· When fixing the sensor with screws, use M3 screws and the tightening torque should not exceed the values given

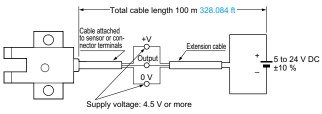
Further, use small, round type plain washers (ø6 mm ø0.236 in).

Model No.	Tightening torque	
PM-□44(P)	0.5 N	
PM-□54(P)	0.5 N·m	



#### **Cable extension**

· Cable extension is possible up to an overall length of 100 m 328.084 ft with a 0.3 mm<sup>2</sup>, 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 <sup>2</sup>	Up to 5 m 16.404 ft
0.2 mm <sup>2</sup>	Up to 10 m 32.808 ft
0.3 mm <sup>2</sup>	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.



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# PRECAUTIONS FOR PROPER USE

Refer to General precautions

#### PM-□54 PM-□54P

#### Cautions in plugging or unplugging a connector

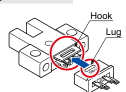


· Do not plug or unplug a connector more than 10 times.

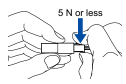
· Be sure not to give stress more than 5 N to a terminal of both a connector and a sensor. If you do not follow the above cautions, it will cause a poor contact.

#### Procedures of plugging or unplugging a connector

①Insert a connector straight into a sensor until the connector lug is locked by the sensor hook.



When unplugging, give as much stress as a connector lug can be relieved from a hook. Then unplug it.



Caution: Be sure to hold a connector when plugging or unplugging it. Do not hold a terminal or a cable when plugging or unplugging the connector. Otherwise, it will cause a poor contact.



#### Soldering (Both connector CN-14 and sensor)

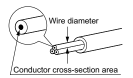
 If soldering is done directly on the terminals, strictly adhere to the conditions given below.

Soldering temperature	260 °C 500 °F or less
Soldering time	3 sec. or less
Soldering position	Refer to the below figure

Sensor	Connector
+V 1 2 0V	1.5 mm 0.059 in
	Soldering position

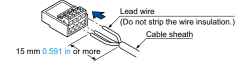
#### Crimping of hook-up connectors CN-14H and CN-14H-2

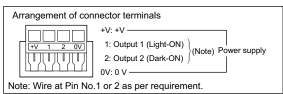
Model No.	CN-14H	CN-14H-2
Conductor cross- section area	0.08 to 0.2 mm <sup>2</sup> (AWG28 to AWG24)	0.18 to 0.22 mm <sup>2</sup> (AWG25 to AWG24)
Wire diameter	Ø0.7 to Ø1.2 mm Ø0.028 to Ø0.047 in	ø1.2 to ø1.52 mm ø0.047 to ø0.060 in
Wire insulation material	Vinyl chloride or soft polyethylene	



#### Crimping method

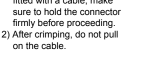
①Strip the cable sheath 15 mm 0.591 in, or more, and insert the wires into the connector insertion holes till the wire tips reach the end.

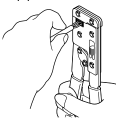




②Crimp with the exclusive hook-up pliers CN-HP.

Notes: 1) When attaching or detaching the connector fitted with a cable, make sure to hold the connector firmly before proceeding.





Caution: Make sure to use the exclusive hook-up pliers CN-HP. Commercially available pliers cannot be used.

 Prior to using the sensor, affix the cable in a way as to avoid direct stress on the crimped part.

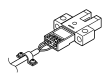


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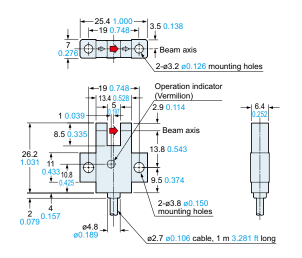
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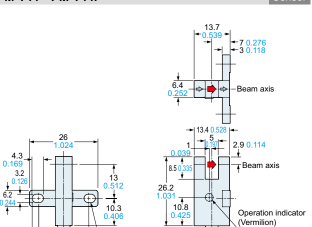
### DIMENSIONS (Unit: mm in)

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

PM-K44 PM-K44P



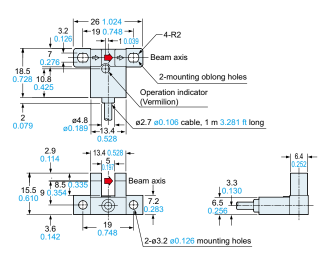
PM-T44 PM-T44P



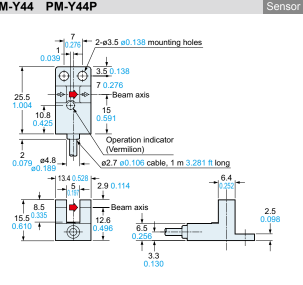
0.079 ø4.8

2-mounting oblong holes

PM-L44 PM-L44P

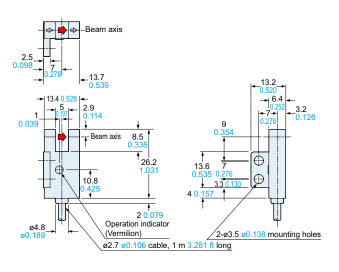


PM-Y44 PM-Y44P

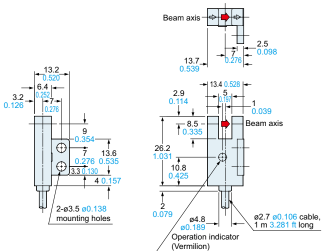


PM-F44 PM-F44P

Sensor



PM-R44 PM-R44P



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ø2.7 ø0.106 cable, 1 m 3.281 ft long

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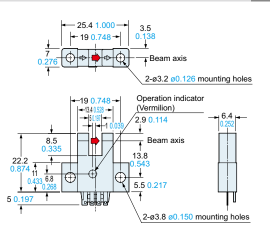
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# DIMENSIONS (Unit: mm in)

PM-K54P

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

Sensor

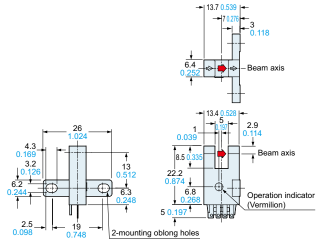


PM-T54 PM-T54P

11.134 PW-134P Sellson

→ 13.7 0.539 | ←

→ 7 0.276 ←

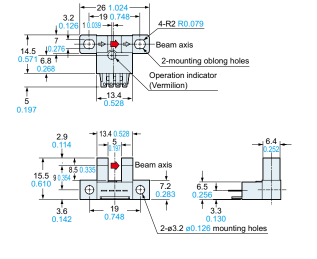


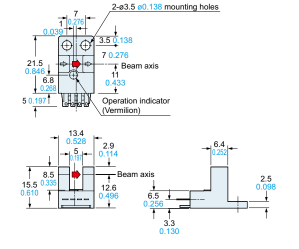
PM-L54 PM-L54P

Sensor

PM-Y54 PM-Y54P

Sensor

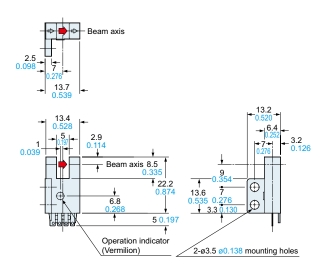


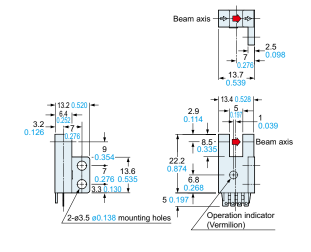


PM-F54 PM-F54P Sensor

PM-R54 PM-R54P

Sensor

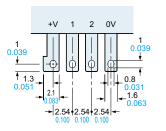




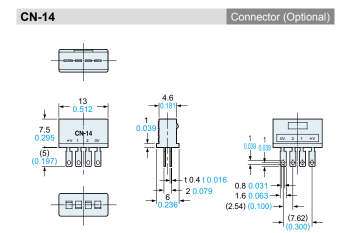
# DIMENSIONS (Unit: mm in)

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

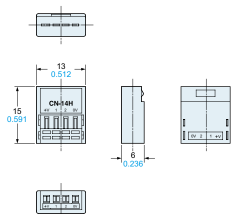
\*Terminal part (PM-=54, PM-=54P)

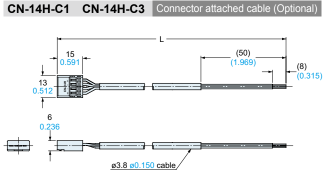












Longare	
Model No.	Length L
CN-14H-C1	1 m 3.281 ft
CN-14H-C3	3 m 9.843 ft

• Length L

LASER SENSORS

PHOTO-ELECTRIC SENSORS

LIGHT CURTAINS

PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS

MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

ENDOSCOPE

LASER MARKERS

PLC / TERMINALS

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

Selection Guide

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