## Miniature photoelectric sensors in cylindrical M8 and M12 housing

# **E3H2**

- M8 or M12 sized cylindrical housings when mounting space is crucial
- Retro-reflective models with two teaching modes for standard and semi-transparent objects
- · pre-wired and connector models



#### **Ordering Information**

#### M12 cylindrical housing

Sensor type	Sensing distance	Operation mode	Connection method				Order code										
			<u></u>	000			NPN output	PNP output									
Through-beam  □□□□→□□□□	4 m (adjustable)	light on / dark on selectable	_	-	2 m	_	E3H2-T4C4M 2M	E3H2-T4B4M 2M									
			_		1	_	E3H2-T4C4M-M1	E3H2-T4B4M-M1									
Retro-reflective with M.S.R.	2 m (teachable*1)					_	_	2 m	_	E3H2-R2C4M 2M*2	E3H2-R2B4M 2M*2						
			_		1	_	E3H2-R2C4M-M1*2	E3H2-R2B4M-M1 <sup>*2</sup>									
Diffuse-reflec- tive	300 mm (teachable)		_	_	2 m	_	E3H2-DS30C4M 2M	E3H2-DS30B4M 2M									
												_		-	_	E3H2-DS30C4M-M1	E3H2-DS30B4M-M1
100 mr (fixed)	100 mm (fixed)		_	_	2 m	_	E3H2-DS10C4M 2M	E3H2-DS10B4M 2M									
			_		1	_	E3H2-DS10C4M-M1	E3H2-DS10B4M-M1									

<sup>1</sup> Models without teach-button are available. Contact your OMRON representative.

#### M8 cylindrical housing

Sensor type	Sensing distance	Operation mode	Connection method				Order code	
			©	600	Щ		NPN output	PNP output
Through-beam	2 m	dark on	_	_	2 m	_	E3H2-T2C2S 2M	E3H2-T2B2S 2M
				_	_	_	E3H2-T2C2S-M5	E3H2-T2B2S-M5
		light on	_	_	2 m	_	E3H2-T2C1S 2M	E3H2-T2B1S 2M
				-	-	-	E3H2-T2C1S-M5	E3H2-T2B1S-M5

<sup>\*2.</sup> Without reflector; order reflector separately

#### Accessories

#### Reflectors

Shape	Туре	Material	Features	Size in mm	Applicable Sensor	Order code
	General purpose reflectors	- ABS base - Acrylic surface	Surface screw mounting (diagonal holes)	60x40x7.5	Retro-reflective photo- electric sensors – non polarizing     Retro-reflective photo- electric sensors – po-	E39-R1S
	Small size		Surface screw mounting	23x13.7x4.9	larizing (MSR)	E39-R4
	Simple mounting		Round shape with centered mounting hole for simple screw mounting	Diameter: 84 Depth: 7.4		E39-R7
	General purpose tape reflectors	- Acrylic	Self adhesive Pre cut	40x35x0.6		E39-RS2

#### Sensor I/O connectors

Size	Shape	Туре	Features	Material		Order code	
				Nut	Cable		
M8		General purpose (screw)	3 pin (LED optionally)	Brass (CuZn)	PVC 2 m PUR 2 m	XS3F-M08PVC3S2M XS3F-M08PUR3S2M	XS3F-M08PVC3A2M XS3F-M08PUR3A2M
M12	1	General purpose (screw)	3 wire (LED optionally) 4 wire	Brass (CuZn)	PVC 2 m PUR 2 m PVC 2 m PUR 2 m	XS2F-M12PVC4S2M	XS2F-M12PVC3A2M XS2F-M12PUR3A2M XS2F-M12PVC4A2M XS2F-M12PUR4A2M

Note: For the complete list of sensor I/O connectors refer to E26E Accessories datasheet.

## Specifications

Item	Through-beam		Retro-reflective with M.S.R.	Diffuse-reflective			
	E3H2-T4	E3H2-T2	E3H2-R	E3H2-DS30	E3H2-DS10		
Sensing distance	4 m (adjustable)	2 m	2 m (teachable) (when using E39- R1S)	300 mm (teachable)	100 mm (fixed)		
Differential travel	20% max of sensing distance distance						
Light source (wave length)	Infrared LED (880 nm	)	Red LED (660 nm)	Infrared LED (880 nm	1)		
Power supply voltage	10 to 30 VDC, 10% rip	ople					
Current consumption	45 mA max						
Control output	trol output  Load current: 100 mA max. (residual voltage 2 V max.);  E3H2C_: NPN  E3H2B_: PNP						
	Light-on/dark-on selectable by wire	E3H2-T2_2_: dark on E3H2-T2_1_: light on	Light-on/dark-on selectable by wire				
Protective circuits	Power supply reverse	polarity protection, ou	tput short circuit protec	ction			
Response time	Operation or reset: 2.5 ms max	Operation or reset: 1 ms max.	Operation or reset: 1.1 ms max				
Sensitivity adjustment	Potentiometer adjuster	_	Teach-in –				
Ambient illumination	Incandescent lamp: 1	500 lx max.; Sunlight:	5000 lx max.				
Ambient temperature	Operating: Operating: -25 to +55°C Operating: -25 to +55°C						
Degree of protection	EN 60529: IP67		1				
Indicators	Emitter: Power supply Receiver: Operation in		Output indicator: yellow				
Weight pre-wired connector	approx 110 g approx 40 g	approx 90 g approx 30 g	approx 55 g approx 20 g				
Material case lens	nickel-plated brass plastic	stainless steel plastic	nickel-plated brass plastic				

#### Operation

#### Sensitivity adjustment

#### F3H2-T4

The emitter of the E3H2-T4 allows an adjustment of the emitted amount of light by turning the potentiometer. Turn the potentiometer clockwise for increasing the amount of emitted light and counter-clockwise for decreasing the amount of emitted light.

#### E3H2-R2

a) standard mode

To teach the retro-reflective model E3H2-R, place the sensor with the lens facing the reflector. Press the teach button for 2-5 seconds. For remote teach connect the white wire (Pin 2) for 2-5 seconds to common (-).

The threshold is now set to 50% of the received light level.

b) high sensitivity mode (e.g. for semi-transparent models) To teach the retro-reflective model E3H2-R in high sensitivity mode, place the sensor with the lens facing the reflector. Press the teach button for >8 seconds. For remote teach connect the white wire (Pin 2) for >8 seconds to common (-). The threshold is now set just below the received light level.

If the teaching was successful the LED should no longer be flashing and a state change occurs when the light is interrupted.

#### E3H2-DS30

a) standard mode

To teach the diffuse-reflective model E3H2-DS30, place the object in front of the sensor at the required sensing distance. Press the teach button for 2-5 seconds. For remote teach connect the white wire (Pin 2) for 2-5 seconds to common (-). The threshold is now set to 50% of the received light level. When the object is removed, a state change at the sensor should occur. If this is not the case the high sensitivity mode may be required.

b) high sensitivity mode

To teach the diffuse-reflective model E3H2-DS30 in high sensitivity mode, place the object in front of the sensor at the required sensing distance. Press the teach button for >8 seconds. For remote teach connect the white wire (Pin 2) for >8 seconds to common (-).

The threshold is now set just below the received light level. When the object is removed, a state change at the sensor should occur and the LED should no longer be flashing.

For E3H2-T2 and E3H2-DS10 the sensitivity setting is fixed.

#### Operation mode selection

The light-on / dark-on operation mode can be selected by wire (except for E3H2-T2). The white wire (Pin 2) can be connected to plus (+), common (-) or left open (not connected) for the default setting.

a) E3H2-T4 Receiver

Default setting (wire left open):DARK-ON
Connected to plus (+): LIGHT-ON
Connected to common (-): DARK-ON

b) E3H2-R2

Default setting (wire left open):DARK-ON Connected to plus (+): LIGHT-ON Connected to common (-): TEACH\*1

c) E3H2-DS30

Default setting (wire left open):LIGHT-ON
Connected to plus (+): DARK-ON
Connected to common (-): TEACH\*1

d) E3H2-DS10

Default setting (wire left open):LIGHT-ON
Connected to plus (+): DARK-ON
Connected to common (-): LIGHT-ON

For E3H2-T2 the operation mode is fixed and models with lighton and dark-on operation are available.

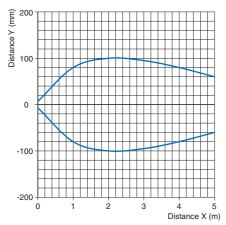
\*1 In case the remote teach operation is required when the white wire is connected to plus (+), add a 2.2 k $\Omega$  resistor between the white wire and (+) to avoid a short circuit.

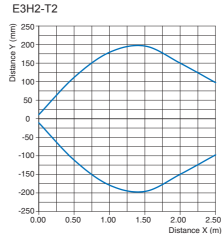
### Engineering data (typical)

#### Parallel operating range

Through-beam models

E3H2-T4





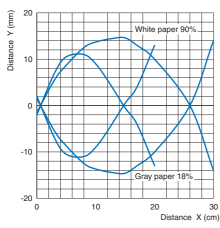
## E3H2-R2 Distance Y (mm) 20 0 -20 -40-Distance X (m)

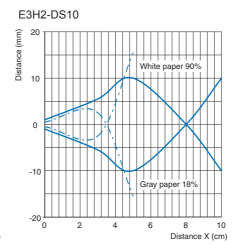
Retroreflective models

#### Operating range

Diffuse reflective models

E3H2-DS30

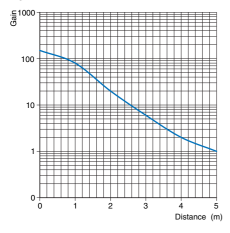


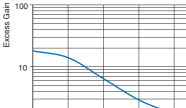


#### Excess gain vs. distance

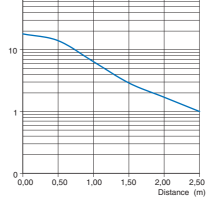
Through-beam models

E3H2-T4



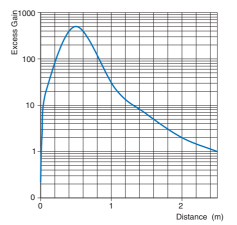


E3H2-T2



#### Retroreflective Models

E3H2-R2

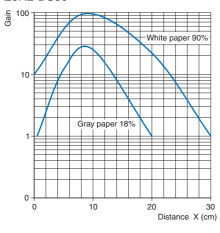


**E3H2** 

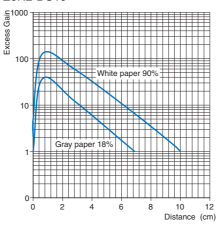
#### **OMRON**

#### Diffuse reflective Models

E3H2-DS30

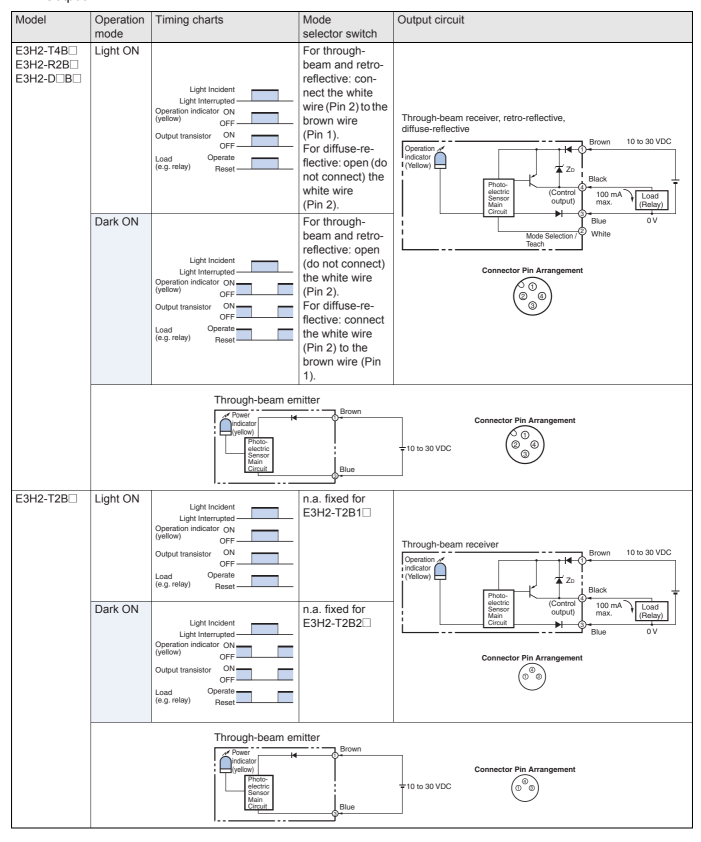


E3H2-DS10

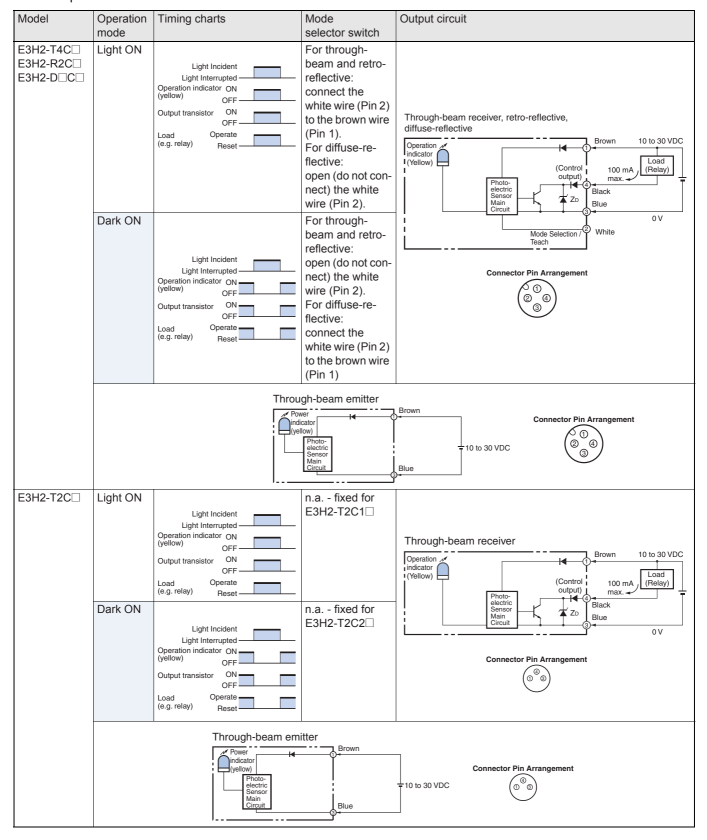


#### **Output Circuit Diagram**

#### **PNP Output**



#### **NPN Output**

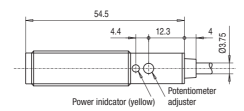


#### **Dimensions**

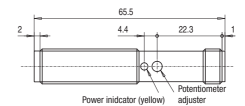
Note: All units are in millimeters unless otherwise stated.

#### Pre-wired models

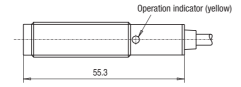
E3H2-T4 Emitter

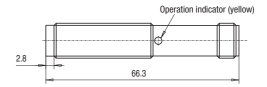


#### Connector models

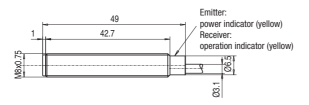


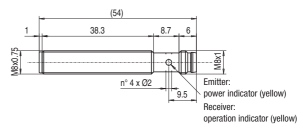
E3H2-T4 Receiver



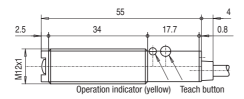


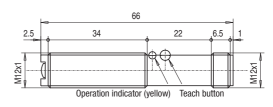
E3H2-T2 Emitter/ Receiver



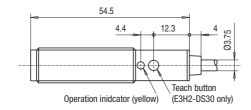


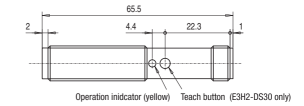
#### E3H2-R2





#### E3H2-D





**E3H2** 

#### Safety precautions

#### / Warning

This product is not designed or rated for directly or indirectly ensuring safety of persons. Do not use it for such a purpose.



#### 

Do not use the product with voltage in excess of the rated voltage. Excess voltage may result in malfunction or fire.



Never use the product with an AC power supply. Otherwise, explosion may result.



When cleaning the product, do not apply a high-pressure spray of water to one part of the product. Otherwise, parts may become damaged and the degree of protection may be degraded.



High-temperature environments may result in burn injury.



#### Precautions for Safe Use

The following precautions must be observed to ensure safe operation of the Sensor.

#### **Operating Environment**

Do not use the Sensor in an environment where explosive or flammable gas is present.

#### **Connecting Connectors**

Be sure to hold the connector cover when inserting or removing the connector. Be sure to tighten the connector lock by hand; do not use pliers or other tools. If the tightening is insufficient, the degree of protection will not be maintained and the Sensor may become loose due to vibration. The appropriate tightening torque is 0.4 to 0.5 N·m for M12 connectors and 0.3 Nm for M8 connectors.

#### Load

Do not use a load that exceeds the rated load.

#### **Environements with Cleaners and Disinfectants**

Do not use the Sensor in environments subject to cleaners and disifectants. They may reduce the degree of protection.

#### Modifications

Do not attempt to disassemble, repair, or modify the Sensor. Outdoor Use

## Do not use the Sensor in locations subject to direct sunlight. Cleaning

Do not use thinner, alcohol, or other organic solvents. Otherwise, the optical properties and degree of protection may be degraded. Surface Temperature

Burn injury may occur. The Sensor surface temperature rises depending on application conditions, such as the surrounding temperature and the power supply voltage. Use caution when operating or washing the Sensor.

#### **Precautions for Correct Use**

Do not use the Sensor in any atmosphere or environment that exceeds the ratings.

#### Do not install the Sensor in the following locations.

- (1) Locations subject to direct sunlight
- (2) Locations subject to condensation due to high humidity
- (3) Locations subject to corrosive gas
- (4) Locations where the Sensor may receive direct vibration or shock

#### **Connecting and Mounting**

- (1) The maximum power supply voltage is 30 VDC. Before turning the power ON, make sure that the power supply voltage does not exceed the maximum voltage.
- (2) Laying Sensor wiring in the same conduit or duct as high-voltage wires or power lines may result in malfunction or damage due to induction. As a general rule, wire the Sensor in a separate conduit or use shielded cable.
- (3) Use an extension cable with a minimum thickness of 1 mm<sup>2</sup> and less than 100 m long.
- (4) Do not pull on the cable with excessive force.
- (5) Pounding the Photoelectric Sensor with a hammer or other tool during mounting will impair water resistance.
- (6) Mount the Sensor either using the bracket (sold separately) or on a flat surface.
- (7) Be sure to turn OFF the power supply before inserting or removing the connector.

#### Cleaning

Never use thinner or other solvents. Otherwise, the Sensor surface may be dissolved.

#### **Power Supply**

If a commercial switching regulator is used, ground the FG (frame ground) terminal.

#### Power Supply Reset Time

The Sensor will be able to detect objects 150 ms after the power supply is tuned ON. Start using the Sensor 150 ms or more after turning ON the power supply. If the load and the Sensor are connected to separate power supplies, be sure to turn ON the Sensor first.

#### Turning OFF the Power Supply

Output pulses may be generated even when the power supply is OFF. Therefore, it is recommended to first turn OFF the power supply for the load or the load line.

#### Load Short-circuit Protection

This Sensor is equipped with load short-circuit protection, but be sure to not short circuit the load. Be sure to not use an output current flow that exceeds the rated current.

#### Water Resistance

Do not use the Sensor in water, rainfall, or outdoors.

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OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Cat. No. E64E-EN-01B

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