# OMRON Model E3AS-HL150 /HL500 explode. **CMOS Laser Sensor INSTRUCTION SHEET** Thank you for selecting OMRON product. This sheet primarily describes precautions required in installing and operating the product. Before operating the product, read the sheet thoroughly to acquire sufficient knowledge of the product. For your convenience, keep the sheet at your disposal. TRACEABILITY INFORMATION: Importer in EU: Manufacturer: Omron Europe B.V. Wegalaan 67-69 NL-2132 JD Hoofddorp, Omron Corporation, Shiokoji Horikawa, Shimogyo-ku, Kyoto 600-8530 JAPAN The Netherlands The following notice applies only to products that carry the CE mark Notice In a residential environment, this product may cause radio interference, in which case the user may be required to take adequate measures. © OMBON Corporation 2020-2025 All Rights Reserved. PRECAUTIONS ON SAFETY Meaning of Signal Words connector. Indicates a potentially hazardous situation which, if not avoided, **WARNING** will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage. the rating. Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage A WARNING the cable. This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purpose Do not use the product with voltage in excess of the rated voltage. Excess voltage may result in malfunction or fire. **≜** CAUTION Its component may be damaged and/or degree of protection may be degraded. <u>'</u>!' may occur. Please do not apply high pressure water intensively at one place during cleaning. To safely use laser products A WARNING Looking into the Outgoing light continuously may cause visual impairment. Do not look directly into the Outgoing light. Caution-Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure Attention-L'utilisation des commandes ou réglages ou l'exécution des procédures autres que celles spécifiées dans les présentes exigences peuvent étre la cause d'une exposition à un rayonnement dangereux protection. Do not disassemble this product.Doing so may cause exposure to the built-in light source which can damage eyes and skin. Never disassemble it. Laser safety measures for laser equipment are stipulated by the country of use. Follow the instructions described below categorized in four cases.

•Usage in Japan The JIS C6802:2014 standard stipulates the safety precautions that users must take according to the class of the laser product. This product is classified into class 1 defined by this standard.

by this standard. -Usage in U.S. This product is subjected to the U.S. FDA (Food and Drug Administration) laser regulations. This product is classified into Class 1 by the IEC 60825-1:2014 standard according to the regulations of Laser Notice No.56 of the FDA standard. This product is already reported to CDRH (Center for Devices and Radiological Health). Accession Number: 1920014-001 When using a device equipped with the product in the U.S., attach an FDA certification label near the sensor mounted on customer equipment. EDA certification label



Usage in China This product is classified into Class 1 by the GB/T 7247.1-2024(IEC60825-1:2014) standard.

-Usage in countries other than U.S. and China This product is classified into Class 1 by the IEC60825-1:2014/EN60825-1:2014+A11:2021 standard.

# **Precautions for Safe Use**

Please observe the following precautions for safe use of the products. •Do not reverse connection of DC power supply polarity. Do not connect to AC power supply.

•Do not short-circuit the load.

•Never use this product with AC power supply. Otherwise it may

•The maximum power supply voltage is 30 VDC. Before turning on the product's power, make sure that the supply voltage does not exceed the maximum power supply voltage.

•Do not use the product in environments where flammable or explosive

gases are present. •Please assess the safety beforehand when using the product in chemicals and/or oil environments.

•Do not remodel the product.

•Do not touch the metal surface with your bare hands when the temperature is low. Touching the surface may result in a cold burn. •Burn injury may occur. The product surface temperature rises

depending on application conditions, such as the ambient temperature and the power supply voltage. Attention must be paid during operation or cleaning.

# Precautions for Correct Use

•Do not hit the product using a hammer for installation. •The product must be installed with the specified torque or less. For M8 connector and Pre-wired M8 connector, the proper tightening torque is from 0.3 to 0.4 N·m.

In case of M12 Pre-wired smartclick connector, manually tighten the

•Tightening torque for the mounting hole is 0.6 N•m or less (M3 screw). •Do not use the product in ambient atmosphere or environment exceeding

•Output pulses may be generated when the power is turned off. It is

recommended to turn off the power of the load or load line first. •The extension of the cord under the standard I/O mode should be 100 m or less.Under the IO-Link mode, the length should be 20 m or less.

•Do not pull the cord too strongly. •Be sure to turn off the power supply when connecting or disconnecting

•Wait for at least 600 ms after turning on the product's power.

•The product is rated as IP67 but please avoid using the product underwater, under rain, and outdoors.

 If the Sensor wiring is placed in the same conduits or ducts as high-voltage or high-power lines, inductive noise may cause malfunction or damage. Wire the cables separately or use a shielded cable.

•Do not use the product in direct sunlight. •Do not use the product where humidity is high and dew condensation

•Do not use the product where corrosive gases may exist.

•Use a key lock to prevent malfunction if high-pressure wash water or other substances come into contact with the button.

• Do not apply high-pressure washing water directly to the sensor's light emitting / receiving surface from a short distance. As the antifouling feature may be impaired, keep a sufficient distance from the light emitting / receiving surface.

•Do not use the product at a location subject to shock or vibration. •To use a commercially available switching regulator, FG (frame ground) must be arounded.

•This product cannot be used as a detection device for human body

Do not use organic solvents (e.g. paint thinner and alcohol) for cleaning.

Otherwise optical properties and protective structure may deteriorate. •Be sure to check the influence caused by surrounding environments such

as background objects and/or LED lighting before using the product. •Do not exceed 100,000 writing operations of the EEPROM (non-volatile memory). Setting information is written to the EEPROM when a threshold value change, teaching, or zero reset is executed.

Dispose in accordance with applicable regulations.

# Package contents

Instruction sheet (this sheet), Compliance sheet, Index list (attached for IO-Link type only), FDA certification label







Mounting brackets are sold separately.

Tightening torque for the mounting hole is 0.6 N·m or less (M3 screw).

Do not touch the emitter and/or receiver block of the sensor.Fingerprint deposits may result in improper detection. If accidentally touched, please wipe gently with a dry cloth. Do not use organic solvent (e.g. paint thinner and alcohol).

#### 1-2 **Constraints on Sensor Installation**

#### Orientation considerations for installation



Less susceptible to stray light.

Susceptible to stray light, Detection is not possible if the emitter and the detected value and/or receiver is may vary. blocked.

<Detecting a workpiece with a step>



Stable detection is available even for the level difference part.

2

Abnormal detection value may appear at the level difference part.

Connection

#### Input/Output Circuit Diagram 2-1

Using Pin2 (white wire) as output

Model	Output method	Input/Output circuit diagram
E3AS-	NPN	Brown       OUT1     BlackLoad       OUT2     White       OUT2     Blue       10 to 30 VDC       Total load current of the two output routes must be 100 mA or less.
E3AS-	PNP/COM Standard I/O Mode	+V 1 OUT1 4 OUT2 2 OV 3 Total load current of the two output routes must be 100 mA or less.
E3AS-	PNP/COM□ IO-Link Mode	Brown     +V       C/Q     Black     C/Q       DO     White     DI/DO       OV     Blue     0V

Note 1. The standard I/O mode is used as PNP ON/OFF output.

- Note 2. The IO-Link mode is used for communications with the IO-Link master. The C/Q is used for IO-Link communications. The sensor output DO is used for ON/OFF output.
- Note 3. For detailed information on models, ratings, and performance, refer to "8 Ratings and Specifications" ( 🛵 page 12).

■Using Pin2 (white wire) as external input "3-3 External Input" ( ) page 3).

	Model	Method	Input/Output circuit diagram		
	E3AS-	NPN	+V 1 BlackLoad OUT1 4 White 10 to 30 VDC EXTIN 2 Blue External Input		
	E3AS- DD or E3AS-	PNP/COM Standard I/O Mode	HV 1 Black OUT1 4 White EXTIN 2 Blue Load V100mA or less		
		PNP/COM IO-Link Mode			
ſ	External input NDN PNP				

External input	NPN	PNP
ON time	0V short-circuit or 1.5V or less	Power supply voltage short-circuit or within power supply voltage - 1.5V
OFF time	Power supply voltage short-circuit or open	0V short-circuit or open

#### 2-2 **Connection Method**

Pre-wired Models Brown - Black \_\_\_ White (AWG24, insulator Φ1.05) ⇒ Blue E3AS-HL



M8 Connector Models

M8 Connector Model







E3AS-HL

, (C) The extension of the cord under the standard I/O mode should be 100 m or less. The extension of the cord in the IO-Link mode should be 20 m or less.



Bending for Pre-wired and Connector Models					
Cable spec.		External	Minimum bending	Length not allowed	
		diameter	radius: mm	to bend: mm	
PVC cable		Ф4	13	5	
Bending of se	ensor I/O connecto	or cord			
Model	Cable	External	Minimum bending	Length not allowed	
	Material spec.	diameter	radius: mm	to bend: mm	
XS3F-M8PVC	PVC	Φ5	36	0	
XS2F/W-D4-F	Incombustible robot	Φ6	40	0	
XS5F/W-D4-F	Incombustible robot	Φ6	40	0	
XS5F/W-D4-X	Highly oil-resistant PVC	Φ6	40	0	
XS5F/W-D4-XR	Highly oil-resistant robot PVC	Φ6	40	0	



# ■Name and function of each part



ltem	Operation	Reference
Teaching execution	TEACH	"4 Teaching" (
Zero reset execution	$\mathbf{\mathbf{E}}_{\text{DOWN}} + \prod_{\text{TEACH}} \text{Simultaneously} $ for over 3s.	"5-3 Zero Reset"
Zero reset cancel	UP + TEACH Simultaneously for over 3s.	(山) page 7)
Key lock execution/cancel	TEACH + UP + Simultaneously DOWN for over 3s.	"5-1 Key Lock" ( <u>仏</u> 国 page 7)

# How to switch to each screen



Time elapses without operation

# 3-2 Output2 Function

The function assigned to output 2 (Pin2, white wire) can be selected. The output 2 fanction can be selected from the menu setting section. Output 2 function in "6 Detailed Settings" ( $f_{\rm set}$  page8)

Menu display	Function	
Out1 Invert	Output 1 Invert	
Out2 Single	Output 2 [Single]	
Input	External Input	
Error	Error Output *1	

\*1. Output 2 turns ON when a system error or load short circuit error occurs.

3-3	External Input
55	External input

External input can be selected from the menu setting screen. External Input in "6 Detailed Settings" ( (近到 page 8) The external input of "Output 2 Function" cannot be used in IO-Link mode.

# Lase OFF

Laser emission is turned OFF. When the laser emission is stopped, the intensity is insufficient.



# ■Teaching

Various teaching can be executed within as much time as spent for button operations."4 Teaching" ( $\frac{1}{1000}$  page 5 to 6).

# Zero Reset

The detected value when zero reset is executed is set to "0."

# Zero reset execution



# Zero reset cancel



### **Output Mode**

The mode of output 1 (Pin4, black wire) can be selected.

An output mode can be selected from the menu setting screen. Output Mode in "6 Detailed Settings" (

Output mode is selected automatically by executing each teaching."4 Teaching" (

Output mode	Function		Polations with toaching	Poforonco	
output mode	Description	Sensing method *1	Relations with teaching	hererence	
Single Point	The output is inverted when the detected value falls	BGS	2-point/Background teaching	"4-1 Basic Teaching" ( 🕼 page 5)	
[Single]	below the threshold value (SP1).		Background teaching	"4-1 Basic Teaching" ( 🛵 page 5)	
Window BGS	The output is inverted when the detected value is		Object teaching	"4-2 Advanced Teaching"	
[Window BGS]	between the Far side (SP1) and Near side (SP2)			( <u>人</u> ) page 6)	
Window FGS	threshold values.	FGS	Background reference	"4-1 Basic Teaching"	
[Window FGS]			teaching (normal)	( <b>仏</b> 真 page 5)	
Distance + Intensity*2	The output is inverted when the coincidence between the		Background reference	"4-2 Advanced Teaching" ( 🕼 page 6)	
[Dist + Int] distance and intensity is less than the threshold value.			teaching (sensitive)	"6-11 ABT Function" (	

\*1.BGS operation: When intensity is not sufficient and distance is out of range, if N.O. or N.C. is set, output is OFF or ON, respectively.

FGS operation: When intensity is not sufficient and distance is out of range, if N.O. or N.C. is set, output is ON or OFF, respectively.

\*2.Enabled only if background réference teaching (sensitive) is executed. So, it is not possible to select the "Distance + Intensity" mode from the menu setting screen.

Difference between BGS and FGS

BGS: Influence from the background is controlled. BGS is suitable for detection when there is no background or when the object is far from the background. BGS is usable irrespective of the presence of background. <u>ٻ</u>

3-5

FGS: Influence from the close-range view is controlled. FGS is suitable for detection when the background is close to the object or when the object has a mirror-surface, level difference, or lowly reflective object. FGS is not usable without a background because the background is always detected.



Single Point Mode[Single] Rated sensing distance range Threshold ON Power/Communication indicator (green) OFF ON Operation Indicator (orange) OFF ON OFF ON OFF Flashing (1second cycle) Power/Communication indicator (green) ٥N Operation Indicator (orange) OFF Communication Output 0 ON OFF Window BGS mode[Window BGS] Rated sensing distance range

**Display Specification** 

	Į		three	shold th	reshold	
	Power/Communication indicator (green)	ON OFF				
Standard	Operation Indicator (orange)	ON OFF				
I/O Mode	Output 1	ON OFF			-	
	Output 2	ON OFF				1
	Power/Communication (1se indicator (green)	lashing cond cycle)				-
IO-Link	Operation Indicator (orange)	OFF				
Mode	Communication Output	1				
	Output 2	ON				Ė.

# Window FGS mode[Window FGS]



Note 1. Shown above are the product operation of factory settings. For the initial factory settings, refer to "6 Detailed Settings" 🛵 page 9.

4

#### Teaching

•For output 1 (Pin4, black wire), 5 types of teaching are usable by button operations.

•For output 2 (Pin2, white wire), teaching is not usable by button operations. However, output 2 teaching can be executed by the communication commands of IO-Link (only 2-point teaching and background teaching is usable).

# Teaching operation lookup table

ltem	Operation		
2-point teaching	Press Quickly P	ress Quickly	
ltem	Operation	Teachi	ng Selection [Teach 3sec]
Background teaching	Press&Hold [Backgr		round] *1
Object teaching	TEACH [Object]		:]
			-
ltem	Operation		Bg. Ref. Teaching Selection [Ref. Teach]
Bg. reference teaching (normal)	Press Quickly Press&Hold		[Normal] *1
Bg. reference teaching (sensitive)		Т	[Sensitive]

\*1. This is the factory setting.

When pressing quickly, it must longer than 25ms and shorter than 1s.

When pressing and holding, it must shorter than 5s.



# Background Teaching [Teach 3sec (Background)]

Use to detect an object closer than the background. BGS •This can be executed if setting [Background] when executing Teaching Selection in "6 Detailed Settings"(/[] page 9) ([Background] is the factory setting.)



this is inverted.



# Object Teaching [Teach 3sec (Object)]

Use for teaching with an object. •This can be executed if [Object] is set when Teaching Selection in "6 Detailed Settings" ( 🖾 page 9) is executed. ([Background] is the factory setting.)





# Background Reference Teaching (Sensitive) [Ref. Teach (Sensitive)] Use to detect something transparent.



·When this teaching is executed, the sensor memorizes background information (distance + intensity \*1) and obtain difference from that information to detect the object.

•This can be executed if [Sensitive] is set when Background Reference Teaching in "6 Detailed Settings" ( 🛵 page 9) is executed. ([Normal] is the factory setting.)

\*1. Intensity varies depending on the reflectance or the surface state.







•With the output 2 function set to[Out2 Single], if background reference teaching (sensitive) is executed, the output 2 function is forcibly changed to [Out1 Invert].



- Note 1. When background reference teaching (sensitive) has been executed, use the sensor at least 10 minutes after turning ON the power.
- Note 2. When using the sensor to detect a transparent object, be sure to check operation in advance.
- Note 3. When response time has been changed, execute teaching again.
- The ABT function which controls the influence of the moderate variation of the
- ୖୄ background is enabled automatically. The memorized background information is corrected automatically. In ABT function, correction time can be selected from four options (OFF / 0.3sec / 1sec / 3min). "6-11 ABT Function" (

If detection is not stable when background reference teaching (sensitive) is executed: Possible causes are as follows. Check the installation state and execute teaching again.

Factor	Countermeasure
The distance between the sensor and the background varies by more than 5% of the detection distance.	Check the installation condition.
The reflected light from the background does not have sufficient intensity.	Keep the distance between the sensor and the background close.
The specular reflection light from the background enters.	Tilt the sensor to prevent specular reflection light from entering (10° or more). The installation shown below is recommended for the detection of transparent objects.



4-3 **Teaching Display** 

# Teaching cancel display



# Teaching success display\*2

	Indic	ator
Display	0 *2	C *1
	Orange*3	Green * I
Teaching succeeded	~`\́_	~`\
Success	Flashing (at 0.6s intervals)	Lighting

# Teaching error display\*2

Error name	Indicator		Dessible services	Countration
/display	Orange	Green *1	Possible causes	Countermeasure
Teaching execution error Teach Error		Lighting	Teaching failed.	Confirm that the sensor-object distance is within the detecting range and execute teaching again.
Teaching near error Near Error	Flashing (at 0.2s intervals)		The difference of the detected values of the 1st and 2nd points is too small when 2-point teaching is executed.	Expand the distance between 1st and 2nd points and execute teaching again.

\*1. This is the operation in the standard I/O mode. The indicator blinks in the IO-Link mode (at 1s intervals)

\*2. The display time is 2 seconds after teaching is executed.

\*3. When 2-point teaching is put on hold or the button is pressed and held, the orange indicator blinks slowly (at 1s intervals).

#### 4-4

# Threshold Value Manual Operations

The threshold value can be adjusted using the [UP] button and the [DOWN] button.

- The threshold value increases.
- The threshold value decreases.
- Quick adjustment is usable by pressing and holding the button.
- When output mode is [Single]

500

The threshold values of output 1 and output 2 can be adjusted.

	Threshold value		
Model	Sotting range	Factory setting	
	Setting range	Output1	Output2
HL500	-600~600	400	400
HL150	-160.0~160.0	100.0	100.0



The screen is returned to the main screen after the elapse of a certain time. The main screen displays only the threshold value of

output 1.

# When output mode is [Window FGS] or [Window BGS]

The threshold values of output 1 near side, output 1 far side, and output 2 can be adjusted.

I		I hreshold value			
	Model	Sotting range	Factory setting		
		Setting range	Output1 Near side	Output1 far side	Output2
	HL500	-600~600	350	400	400
	HL150	-160.0~160.0	80.0	100.0	100.0



\*1. Displayed only when [OUT2 Single] is set for Output 2 function.

5	Useful Functions	
5-1	Key Lock	

Acceptance of button operations can be disabled to prevent incorrect operations.

# •Key lock execution Image: Constraint of the second sec

if buttons are operated in the key lock state, the key lock icon is displayed on the main screen.



The zero reset icon is displayed on the main screen.

The detection value is overwritten if zero reset has already been executed.
 This is not usable when background reference teaching (sensitive) has been executed.

#### Zero reset cancel



### Zero reset memory

The result of zero resetting can be saved even turning OFF the power after executing zero resetting by the external input or the communication commands of the IO-Link mode, only when the zero reset memory is set as [ON] described in "6 Detailed Settings"(

- $\dot{\tilde{c}}_{0}$  When the sensor is operated using the buttons, the result is saved regardless of the setting of zero reset memory.
  - regardless of the setting of zero reset memory.





For initial threshold values, refer to "4-4 Threshold Value Manual Operations" ( / ) page 7).

6	5-	1

Response Time

Response time can be changed.

Detection becomes more stable as increasing response time.

6-2 Output 1 Mode

The output logic (N.O. or N.C.) of output 1 or output 2 can be switched. The logic of output 2 can be changed only when the output 2 function is set to [Out2 Single].

63	Timor Modo
0-5	I I I I I I I I I I I I I I I I I I I

The timer operation of the output can be set.

Timer mode	Description on function
Off	The timer function is not used.
On Delay	Output ON is retarded after the object is detected.
Off delay	Output ON is held if the detection time is too short for PLC to detect the object.
One shot	Output is held for a certain period of time even if the object size varies.

T = timer time

Detecting state ([Off])	ON 0FF		1		
On delay	ON	T		*1	
Off Delay	ON		T T	*2 T	_
One Shot	OFF				
Une Shot	OFF			*3 L	-

\*1. If the ON time < the timer time, output is not turned ON.

\*2. If the OFF time < the timer time, output is not turned OFF.

\*3. Even if the condition of switching OFF to ON is satisfied while output is effective, it is ignored.

6-4 Display Selection

The screen configuration of the main screen can be selected from 4 types.

ltem	Display	Description	
Standard	<sup>1</sup> <sup>2</sup> 500	Displays the detected value, threshold value, I/O state, and setting state. This is the screen configuration of factory settings.	
Simple	500	Displays the detected value only.	
Bar		Displays the detected value as a bar and the output as an icon. The bar indicates conformity in a range of 0-100 when the output mode is "Distance + Intensity". In the other modes, it indicates the detecting distance between the upper and lower limits.	
ON/OFF	12	Displays the I/O state only.	
6-5	Di	splay Reverse	

6-5 Display Reverse

By enabling display reverse, display is rotated by 180° and the [UP] button and [DOWN] button are switched.

However, the main screen and the menu setting screen are switched by the button beside the print, "MODE 3sec," regardless of valid or invalid of display reverse.



6-6	Display Brightness	
Display brightness	Description	
Normal	The brightness of the OLED display decreases after not operated	
	for a certain time (60s).	
Dark	The OLED display is turned OFF perfectly after not operated for a	
	certain time (15s).	

Note 1. Display's luminance decreases as the sensor is used for a long period.

6-7	Keep Function
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The output when receiving light intensity is not sufficient or detection has not been determined yet can be set.

Кеер	Output		
Function	N.O. setting N.C. setting		
Off	Output OFF Output ON		
On	The detected value directly before the sensor judges as impossible to detect is saved and output.		

Note 1. If background reference teaching (normal) is executed (when output 1 mode = [Window FGS], keeping is disabled on output 1 only. Note 2. If background reference teaching (sensitive) is executed (when output 1 mode = [Dist + Int]), keeping is disabled.

# 6-8 Mutual Interference Prevention Function

Influence of mutual interference between sensors can be reduced by changing the channel setting to change the interval of emitting pulse. If mounting more than one sensor close to each other, interference might occur between those sensors. So, set them to mutually different channels (up to 4 sensors).

Response time varies depending on the channel configured.

Channel	Response time			
	1.5ms	10ms	50ms *1	
Channel 1 *1	1.5ms	10ms	50ms	
Channel 2	2ms	13ms	65ms	
Channel 3	1.7ms	11ms	55ms	
Channel 4	1.8ms	12ms	60ms	

\*1. These are the factory settings.

if mutual interference between sensors is not improved even after changing the channel setting, consider installation of a light baffle or changing of sensor installation.

6-9	Teaching Selection

Teaching executed when pressing and holding the teaching button (longer than 1s and shorter than 5s) can be switched. "4 Teaching" ( (L) page 5 to 6)

# 6-10 Background Reference Teaching Selection

Normal mode and Sensitive mode for background reference teaching can be switched."4 Teaching" ( <u>人</u>真 page 5 to 6)

# 6-11 ABT Function (Automatic-Background-Tracking)

The ABT function is enabled only when background reference teaching (sensitive) is executed.

This function corrects variation of the detected value when background is detected (coincidence between distance and intensity) and keep the detected value at 100.

The number of times of maintenance is reduced by automatically correcting the variation of the detected value due to stain on the sensor's receiving surface or the background object.

The correction time can be selected from four options (OFF / 0.3sec / 1sec / 3min ).

#### (Precautions)

If the object moves very slowly, correction keeps up with the movement of the object, so the object cannot be detected correctly.

In this case, retard the correction time of the [ABT function] or set OFF the function

6-12	Hysteresis

#### Hysteresis Mode

Minute level difference can be judged by controlling the hysteresis width minutely according to the object.

Hysteresis mode	Description
Auto	The optimum hysteresis width is automatically set according to the threshold.
User	User can set any hysteresis width.

However, note that when the detected value is fluctuating due to the movement of the object or the small intensity of the reflected light, the output may become unstable.

### Hysteresis Width

The point at which the output turns from OFF to ON is called the operating point and the point at which it turns from ON to OFF is called the return point. The distance between the operating and return points is called hysteresis width. For this sensor, threshold value is equal to operating point, so the

The definition of hysteresis width for each output mode is shown on the figure below.





\*1. This is a graph when the output logic is N.O. It is inverted in the case of N.C.

#### Window BGS mode[Window BGS]



\*1. This is a graph when the output logic is N.O. It is inverted in the case of N.C.

# Window FGS mode[Window FGS]



\*1. This is a graph when the output logic is N.O. It is inverted in the case of N.C.

●Distance + intensity mode [Dist + Int]

In the distance + intensity mode, user setup of hysteresis width is not allowed. A fixed value of 4 is always set.

# 1

# Troubleshooting

# Error Display

7

Error name /	Indicator		Error dotails	Possible causes
display	Orange	Green	EITOI detalis	POSSIBle Causes
Laser failure error	- $        -$		The laser diode might have been deteriorated.	Restart the sensor (turn the power off and on again). If the error
System error Sys-*** Error	indicators : flashing a (at 0.2s i	show quick Iternately ntervals)	An error occurred in the system.	replace the sensor.
Data (EEPROM) error	OFF	Quick flashing (at 0.2s intervals)	An error occurred on the memory inside the sensor.	Initialize the settings by pressing and holding the UP button for 3s.The sensor is out of order if the error is still not fixed.Replace the sensor.
Load short-circuit error	Quick flashing	OFF	The output line is short-circuit- ed.	Check the wiring and connecting.

# State Display

State name / display	Possible causes	Action and correction
Insufficient intensity	The received light intensity from the object is not sufficient or the object is out of the detection distance range.	Retard the response time or adjust so that the distance between the sensor main unit and the object can be detected by the sensor.
Key lock 12400 & LOCKED	The key lock function enabled.	If a button operation is required, release the key lock. "5-1 Key Lock" ( (上三) page 7)
Laser emission OFF 1 2 400 Laser OFF	Pin2 terminal (white) might have been short-circuited	Check the wiring and external input setting.

Q

# Patings and Specifications

0		Nating	gs and specifications		
Sens	sing method	Triangulation			
Model	NPN output	E3AS-HL500MN series	E3AS-HL500LMN series	E3AS-HL150MN series	E3AS-HL150LMN series
	PNP output/COM2	E3AS-HL500MD series	E3AS-HL500LMD series	E3AS-HL150MD series	E3AS-HL150LMD series
	PNP output/COM3	E3AS-HL500MT series	E3AS-HL500LMT series	E3AS-HL150MT series	E3AS-HL150LMT series
Sensing dis	tance	35 to 5	00 mm	35 to 1	50 mm
Standard de	etectable	35 to 180 r	35 to 180 mm <sup>:</sup> 9 mm 35 0 to 50.0 mm <sup>:</sup> 1 mm		
difference*	1	180 to 300 mm:18 mm		50.0 to 100.0 mm 2 mm	
		300 to 400 mm 30 mm 400 to 500 mm 45 mm		100.0 to 150.0 mm:4 mm	
		at 10 msec		msec	
Spot size (re	ference value)*2	2.5×1.5 mm at distance of 500 mm   18×1.5 mm at distance of 500 mm   2.5×1.3 mm at distance of 150 mm   8×1.3 mm at distance of 150 mm			
Light source	e (wavelength)		Red laser	(660 nm)	
Power supp	ly voltage		10 to 30 VDC, (including	ripple (p-p) 10%), Class2	
Consumptio	on current		100 m.	A max.	
Control output		Load power supply voltage 30 VDC max.(Class2), the total load current of the two outputs is 100 mA max. Residual voltage(Load current 10 mA max.: 1 VDC max., Load current 10 to 100 mA: 2 VDC max.) Open collector output type (Depends on the NPN/PNP output type) N.O.(Normally Open) / N.C.(Normally Close) selectable			
External inp	out	Laser OFF / Teaching / Zero reset selectable			
		For the applied voltage, refer to "2-1 Input/Output Circuit Diagram"( 🛵 page 2). For the input time, refer to "3-3 External Input"( 🛵 page 3).			
Protection	ircuits	Reversed power po	larity protection, Output short-	circuit protection, and Output re	everse polarity protection
Indicator	Idicator OLED Display(White), Power/Communication indicator (Green), Operation indicator (Orange)			tor (Orange)	
Response ti	me	1.5 ms / 10 ms / 50 ms selectable			
Mutual interference prevention		4 units max. (when using the mutual interference prevention function)			
Ambient illumination		Incandescent lamp: 20,000 lx max., Sunlig Incandescent lamp: 5,000 lx max., Sunlig	e illuminance: pht: 25,000 lx max. at distance of 250 mm ht: 10,000 lx max. at distance of 500 mm	Receiver surfac Incandescent lamp: 8,000 lx r	ce illuminance: nax., Sunlight: 16,000 lx max.
Ambient temperature		Operating: -10 to $+50^{\circ}$ C (with no icing or condensation) Storage: -25 to $+70^{\circ}$ C (with no icing or condensation)			
Ambient hu	Ambient humidity         Operating: 35 to 85%RH, Storage: 35~95%RH (with no condensation)		)		
Insulation r	ion resistance 20 MΩ min. at 500 VDC				
Dielectric st	rength	h 1,000 VAC at 50 / 60 Hz for 1 minute			
Vibration re	bration resistance 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions		directions		
Shock resist	ock resistance 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions				
Enclosure ra	losure ratings IP67 (IEC60529), IP69K (ISO20653), IP67G (JIS C 0920 Annex 1)			1)	
Dimensions		Pre-wired type: 48.6×30.4×15.5 mm, Connector type: 47.1×28.9×15.5 mm			
Material	Case	SUS316L			
	Indicator	Polyamide 11 (PA11)			
	Lens cover and Display	Methacrylic resin (PMMA) (Lens cover: Antifouling coating)			
	IO-Link specification	Ver1.1			
	Daug rate		COM3: 230.4 kt	ops, COM2: 38.4 Kbps	/)
specifications	Minimum cyclo timo		PU SIZE: 4 DYTE, UU SIZE: 1 D	yte (IVI-sequence type: TYPE_2_)	V)
Conformity	COM3: 1.2 ms, COM2: 3.5 ms			Ecolob Dolles WEEES	
Comonnity	stanualus	UL CERTINCATION, CE Mar	KING, NCIVI, IEC 00020-1:2014 (La	isei Ciass I), FDA (Lasei Class I),	ECUIAD, RUESZ, WEEEZ

Note: 1.Altitude: Up to 2000m, Pollution degree: 3, Enclosure type: Type1.

E3AS-HL

\*1. Measured with OMRON's standard workpiece (White ceramic).

Measured with Ownow's standard workpiece (while certainc).
 2. Defined by D4 \u03c6 method at the maximum sensing distance. Detection may be influenced if there is light leakage outside the defined region and the surroundings of the target object have a high reflectance in comparison to the target object. Also, when detecting a workpiece that is smaller than the spot size, a correct value may not be obtained.

# Model standard

		(1) (2)(3)(4)	(5)(6)(7) (8) (9)	
Mark		Specification		
1	HL	Sensing method	Triangulation	
2	500	Consing distance	500 mm	
	150	Sensing distance	150 mm	
3	Blank	Emission spot shape	Spot	
	L	Emission spot snape	Line	
4	Blank	Light source	Red	
5	М	Case material	Metal	
	Ν	Output method	NPN open collector	
6	D		PNP open collector/COM2	
	Т		PNP open collector/COM3	
	Blank		Pre-wired	
	- M1TJ		Pre-wired M12 Smartclick Connector	
0	- M3J	Connection method	Pre-wired M8 Connector	
	M3		M8 Connctor	
8	alphanumerical character	Optional suffix	Special specification	
	Blank		M8 Connector	
	2M	Code length	2 m+150/-0 mm(Pre-wired)	
P	5M		5 m+150/-0 mm(Pre-wired)	
	0.3M	]	0.3 m+60/-0 mm(Pre-wired Connector)	



Dt