

- (2) Locations subject to condensation due to high humidity
- (3) Locations subject to corrosive gas
  (4) Locations subject to vibration or mechanical shocks exceeding the rated values
- (5) Locations subject to exposure to water, oil, chemicals
- (6) Locations subject to steam
- (7) Locations subjected to strong magnetic field or electric field Do not use the product in environments subject to flammable or explosive gases.
- Do not use the product in any atmosphere or environment that exceeds the ratings.
   To secure the safety of operation and maintenance, do not install the product close to high-voltage devices and power devices.
- Do not use the product if the case is damaged.
- · Burn injury may occur. The product surface temperature rises depending on application conditions, such as the ambient temperature and the power supply voltage. Use caution when operating or cleaning the
- product. When setting the sensor, be sure to check safety such as by stopping the equipment
- Be sure to turn off the power supply before connecting or disconnecting wires
   Do not attempt to disassemble, repair, or modify the product in any way.

#### When disposing of the product, treat it as industrial waste

# PRECAUTIONS FOR CORRECT USE

- Do not miswire such as the polarity of the power supply.
  Be sure to mount the unit to the DIN track until it clicks.
- To prevent electric shock or short circuit, put a protection of unused connection power supply



Protective Cap

Do not apply excessive force (9.8N max.) such as tension, compression or torsion to the connector of the sensor head that is fixed to the amplifier unit. Always keep the protective cover in place when using the product. Not doing so may cause malfunction.

• It may take time until the received light intensity and measured value become stable immediately after the power is turned on depending on use environment.

- The product is ready to operate 200 ms after the power supply is turned ON. The Mobile Console E3X-MC11, E3X-MC11-SV2 and E3X-MC11-S cannot be connected.
- The mutual interference prevention function does not work when in combination with E3C/E2C/E3X. If the unit receives excessive sensor light, the mutual interference prevention function may not work properly, resulting in malfunction of the unit. In such case, increase the threshold, Sensor communication unit E3NW can be used. E3X-DRT21-S and E3X-CRT/ECT cannot be used. If you notice an abnormal condition such as a strange odor, extreme heating of the unit, or smoke, immediately stop using the product, turn off the power, and consult your dealer. · Do not use thinner, benzine, acetone, and lamp oil for cleaning.

### Checking the Package Content

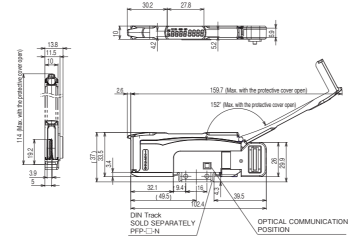
• Amplifier Unit: 1 • Instruction Sheet (this sheet): 1 (Japanese, English and Chinese)

### Compatible Communication Unit (Sold Separately)

E3NW Series Communication Unit, Distribution unit E3NW-DS

# Installation

# 1-1 Dimensions



Dimensions in parentheses () indicates the ones with related components. The cover could come off if it is tilted by 152 degrees or more. Unit: mm

### 1-2 Mounting the Amplifier Unit

#### Mounting on DIN Track

(1) Let the hook on the Amplifier Unit's Sensor Head connection side catch the track. (2) Push the unit until the hook clicks into place.

#### Removing from DIN Track

(1) Push the unit in the direction 1. (2) Lift the unit in the direction of arrow 2 while performing step (1).

### Joining Amplifier Units

- (1) Mount the Amplifier Units one at a time onto the DIN track. Slide the Amplifier Unit until the communication connector is closely attached.(Arrow 3)
- (2) Use End Plates (PFP-M: separately sold) at the both
- ends of the grouped Amplifier Units to prevent them from separating due to vibration or other cause.(Arrow 4)
- (3) Tighten the screw on the End Plates using a driver.(Arrow 5)

Tighten the screw while pressing the End Plate.

Lock

 $\bigtriangledown$ 

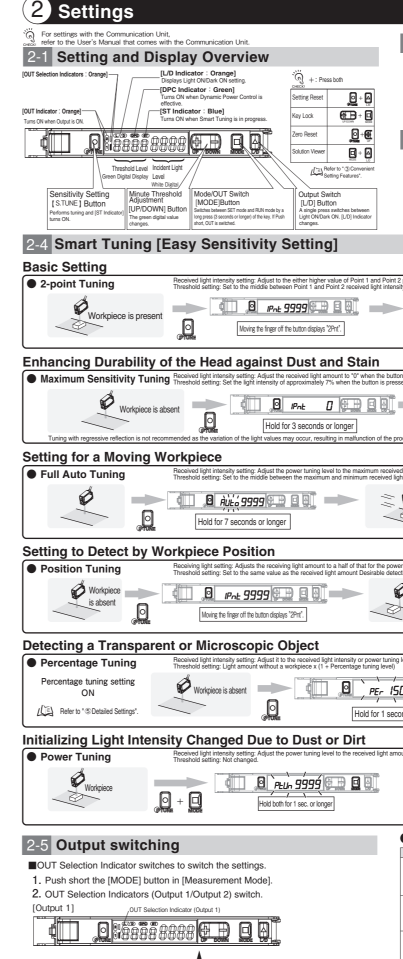
- Up to 30 Amplifier Units can be connected to
- E3NW Series Communication Unit. Under environments such as vibration, use an End Plate even with a single amplifier unit.

## 1-3 Mounting the sensor head

- 1. Open the protection cover
- 2. Insert the sensor head, with the lock lever on its connector area facing upward, all the way into the connector port. The color of the connector cover for E3NC-LH
- is blue. Make sure to avoid misconnection by confirming the cover color in advance. To remove it, press and hold the lock lever then pull the sensor head out.

Fix the sensor head with M3 screws. Apply tightening torque of 0.5N · m for fixing.

- Do not touch the emitter and receiver ૾૽ૼૢ areas of the sensor head. A fingerprint may prevent proper measurement.
- If you accidentally touch it, use a soft cloth to wipe it out.
- Fix the connector area so that it should not be affected by oscillation and impact.



Push short the [MODE] button in [Measurement Mode]. [Output 2] ÐÐ L/D switching can be performed on Output 2 as well.(Refer to 2-2)

2-2 Switc	hing Con	trol Output	
Press 🛆 bu	tton.		Ø Ø
	to turn the output ON w turns ( L / ON.	ith a workpiece in the detection area.	Workpiece
Set to "Dark ON" t	to turn ON the output w	ithout a sensing object. Output ON for Light-on OFF	
	∣ turns∕ D) ON. Or Head D		
Ţ		হু Stable ind গুলু Stable ind গুলু (Gree	ication Operation indication (Orange)
Tums	T Indicator : Orange] ON when Output is ON.	Stable operation area • • • • • • • • • • • • • • • • • • •	ON OFF
Turns Turns	ABILITY Indicator: Gre ON when output is stable. e stable area makes the operation mo tal changes (temperature, voltage, dus	Unstable operation area	OFF ON
installation.	tal changes (temperature, voltage, dus Be careful on environmental changes n which stable area cannot be obtaine	when using the sensor in an operation	
2 power tuning levels.			
sity values.		CHECKI Execution can be done even if the exists/not exist is reversed.	
Workp	iece is absent		
	(	≥rome ➡ Setti	ng is Completed
on is pressed.			
on is pressed. ssed.		It will become susceptible to background objects.	the influence of
	<u> </u>		
roduct.	elease the button whe	en "FULL" appears. Setti	ng is Completed
ed light amount when the but ght amount values when the			
Workpiece		Release the button when the	workpiece passed through.
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	e detection position.		
ver tuning level with Desirable action position. Desirable detection position	e detection position.	→ seu <u>≻::::::::::::::::::::::::::::::::::::</u>	
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ettion position.	Hold fo	Yos 5000 €	ing is Completed
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# E3NC-LA0

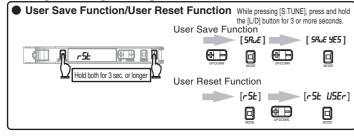
# 3 Convenient Setting Features

#### For Stable Detection Regardless of Received Light Intensity Changed due to Dust or Dirt DPC Function The DPC indicator turns ON Use of the DPC function with through-beam model or regressive reflection model is recommended. SET DPC Function Smart Tuning mode ON correct inciden Select Run When Strees -maximum sensitivity to the 1st point of the p wead detection mode Refer to "@Settings".

# Initializing Settings

<ul> <li>Setting Reset</li> </ul>	Initialize all settings to the	tactory-set defaults.		
	h for 3 sec. or longer	[~5£]	[r5t in it]	

### Saving/Reading Settings



### **Preventing Malfunction**

Maintenance

Cause

ection set to a smal light level mode Dust or dirt influences

No power supplied or the cable broken.

Eco mode is ON.

Mutual interference

The zero reset function

Is an LD-OFF comma

Communication Unit?

Cause

The incident light

deteriorated due to dust or dirt

The kev lock

level has

ent from the

provided with the Communication Unit.

or other reason.

is enabled.

4-1 Troubleshooting

Troubleshooti

Problem

Nothing is shown on the indication.

on the digital indication

Sensing/Detection not possible despite the minimum threshold level.

The operation indicator blinking.

Incident light leve

Laser is not emitted.

[ LoFF ] appears in the display.

Lost tracking of the settings may

Error Display

Lock ON

Error Name / Display

20°0 - 4000

Amp EEPROM time-out error Failed internal

E-nE DI data read/out.

Amp EEPROM checksum error Failed internal

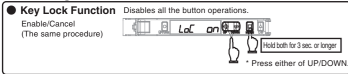
E-nE D2

Loc on function enabled.

૾૽ૼૢૢૻ

displayed in a negative value

Nothing is shown



Remedy

Refer to "5 Detailed Settings".

Refer to "5 Detailed Settings".

Communication Unit and Amplifier

ancel the zero reset function.

Turn OFF Eco mode.

ON the power agair

Communication Unit

set the setting

ror is not corrected

error is not corrected.

Load short circuit detection error The judgment output Check the connection of the connector between the

to the control output. Communication Unit and Amplifier.

E-5L 4000 line is short circuited. Communication Unit and Amplifier.

Cancel the key lock function.

Overcurrent is carried Check the connection of the connector between the

For information on troubleshooting with Communication Unit, refer to the User's Manual

Check the connection of the connector between the

Setting GIGA Mode increases emission power and light

Check the Amplifier Units mounted in a group and turn

Refer to "1-2 Mounting Amplifier Unit"

Refer to "3 Convenient Setting Features"

d Check whether the LD-OEE command is sent from the

Refer to "3 Convenient Setting Features"

Wipe the dust off the Fiber Unit detection surface or

Turn ON the power again. Reset the settings if the

/ € Refer to " ③ Convenient Setting Features"

Turn ON the power again. Reset the settings if the

Refer to " 3 Convenient Setting Features

Refer to " (3)Convenient Setting Features"

other relevant areas and recover the original incident light level. Then, perform Smart Tuning.

Remedy

Refer to "2-4 Smart Tuning "

# 4-2 Ratings and Specifications

Returning Received Light Intensity Display to "0"

Press the (MODE) button in [Measurement Mode] to display "OUT1 HIGH" and "OUT1 LOW". Lo Green digital indicator shows HIGH and LOW.

Select [Setting Mode] - [OUT1 Mode] - [Area Detection Mode Pressing the [MODE] button for 3 seconds or longer exits the SET mode.

Provide Smart Tuning to each of HIGH/LOW thresholds by pressing the [S.TUNE] button.

1. Select [Setting Mode] -> [Digital Display] to set [diSP CFdr].

Before Passing

2. Press the [MODE] button for at least 3 seconds to exit SET mode.

**Determining If Workpiece is Detectable** 

1. Press both the [MODE] and [L/D] buttons for at least 3 seconds

Passing time and light amount difference are displayed.

Passing time Light amount difference (ms or  $\mu$  s)

to set to [SoLU on]. To release the setting, press the [MODE] and [L/D] buttons for at least 3 seconds to set to [SoLU off].

Cancel

Hidd both for 3 sec. or longer

For Output When Received Light Intensity is Within the Area

In tuning by percent, the thresholds are set as follows: Control culput. ON Control culput. Control culput. Control culput. ON Control culput. Con

Checking Received Light Intensity When Workpiece Passes at High Speed

4. Displays the light intensity (maximum/minimum value) for 0.5 seconds when the workpiece passes

💭 <u>0 07</u> 0 0 0 0 0 + 🚺 <u>0 5007</u> 63 0 0 0

smart tuning is executed.

The threshold also changes accordingly the lower threshold limit is -1999.

, A 6000 4000 🗐 🕀 📃 🖗 🗌

Control output ON \_\_\_\_\_\_

The maximum value and

Passing time Light amount difference(ms or u

Passing time Light amount difference  $(ms \text{ or } \mu s)$ 

Threshold

Right after passing

with Light-ON and Dark-ON

Zero Reset Function

A 2000

• Area Detection Mode

Enable

Ĩ

Change finder

3. Let the workpiece pass

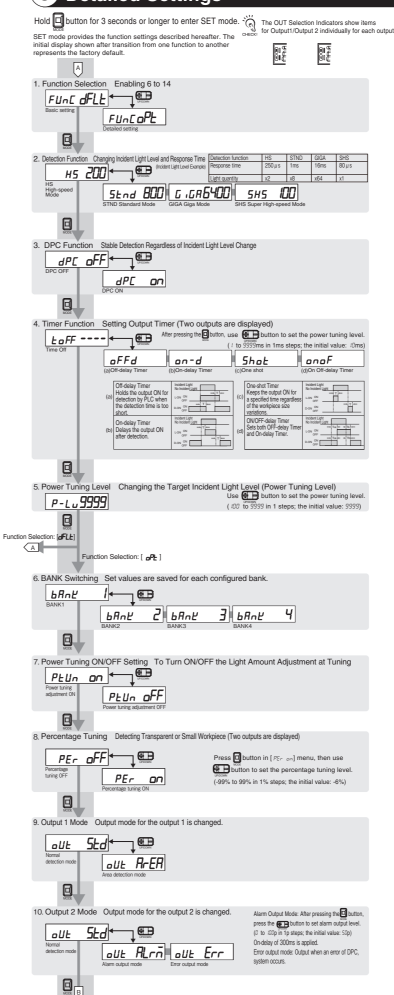
Solution Viewer

Let the workpiece pass.

Model		E3NC-LA0			
Control output		2			
Connection method		Communication Unit compatible wire-saving connector			
Supported comr	nunications unit	E3NW Series Communication Unit, E3NW-DS			
Power sup	ply voltage	Supplied from the connector through the communications units.			
Power con	sumption*1	Power supply voltage 24V:			
		Normal mode: 1560mW max.(Power consumption 65mA max.)			
		Power saving ECO: 1200mW max.(Power consumption 50mA max.)			
Control out	tput	Please refer to the specification of a communication unit.			
Protection	circuit	Power supply reverse polarity protection, output short-circuit protection			
Maximum con	nectable Units	30 units			
Number of	Super-high-speed mode (SHS)	0 Note: The mutual interference prevention functions are disabled if the SHS mode is selected for detection function.			
units for mutual	High-speed mode (HS)	2			
interference	Standard mode (Stnd)	2			
prevention *2	Giga mode (GIGA)	4			
Number of	banks	4			
Ambient tempe	erature range	Operating: 1 to 2 amplifiers connected: 0°C to 55°C, 3 to 10 amplifiers connected: 0°C to 50°C,			
		11 to 16 amplifiers connected: 0°C to 45°C, 17 to 30 amplifiers connected: 0°C to 40°C			
		Storage: -30°C to 70°C (with no icing or condensation)			
Ambient humidity range		Operating and storage: 35% to 85% RH (with no condensation)			
Insulation resistance		20 MΩ min. (at 500 VDC)			
Dielectric strength		1,000 VAC, 50/60 Hz, 1 minute			
Vibration resistance		10 to 55 Hz with a 1.5-mm double amplitude for 2 hrs each in X, Y and Z directions			
Shock resistance		150 m/s <sup>2</sup> , for 3 times each in X, Y and Z directions			
Weight (packed state/sensor)		Approx. 65 g/Approx. 25 g			
Materials		Case and cover: Polycarbonate (PC), Cable covering: PVC			
*1. Power c	onsumption				
Normal mode: 1		/: wer supply voltage 30V: Power consumption 55mA max./Power supply voltage 10V: Power consumption 105mA max.) ax.(Power supply voltage 30V: Power consumption 45mA max./Power supply voltage 10V: Power consumption 80mA max.)			

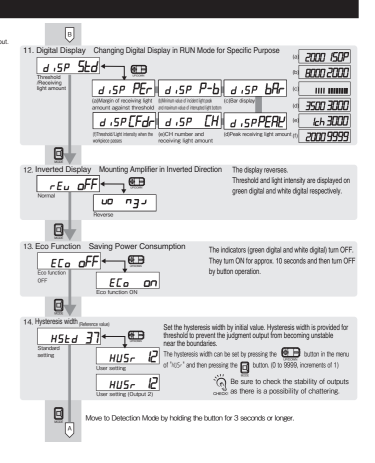
\*2. The tuning will not change the number of units. The minimum number of units in the specifications is applied to the mutual interference between different amplifiers such as between fiber and laser.

# 5 Detailed Settings



#### Е-НА СИг The DPC indicator blinks

ercurrent protection error



#### Suitability for Use

Omron Companies shall not be responsible for conformity with any standards. codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

See a	lso Produ	ct catalog fo	or Warrant	y and	Limitation	of Liability.
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	■ OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711
	OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (66) 21-5037-22221-45037-2200