







2)ティーチング設定

①ワークありなしティーチング

ワークありとワークなしの2 点をそれぞれ検出し、その中間値の光量をしきい値として設定します。BUNモード、SETモ ードいずれのモードでも設定できます。 BUNモードにて設定する場合、あらかじめ、「MODEキー設定」機能の設定が「2PNT」になっていることを確認してく

ださい。工場	¦出荷時は、[PTUN]カ	『設定されています。 「5.詳細詞	没定」参照	
操作		<u></u>	ワークがない状態	
RUN モード 操作	SET RUN RUNモードに 切替え	□ ひ 3秒以上 MODEキーを3秒以上 押す	□	
SET モード 操作	SET RUN SETモードに 切替え	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	✓ / → ひ UPキーもしくはDOWN キーを押す	SET RUN RUNモードに 切替え
表示		上Ech - TECH - サブデジタルが点滅します	2Pへとこう3000 2PNT しきい値 設定されたしきい値が2回 点滅します	
<u>,</u>				

「検出機能」に[DIFF] (微分動作)を設定している場合、ワークありとワークなしの2点の 6 受光量の差の半分の値をしきい値とします。

②オートマティックティーチング(移動ワークにて設定)

キーを押し続けている間び受光量を検出して、その最大値と最小値の中間をしきい値として設定できます。 あらかじめ、「MODEキー設定」機能の設定が「AUTO」になっていることを確認してください。工場出荷時 は、[PTUN]が設定されています。「5.詳細設定」参照



-ଁ୍ପ 「検出機能」に[DIFF] (微分動作)が選択されている場合、オートマティックティーチング は無効となります。

調整が完了し、操作前の表示に戻ります。

設定内容によってはたらきが変わります。 ィーチングを実行 ・設定値の変更(逆方向) 「MODEキー設定」によってはたらきが 設定したい機能の表示を切り替えます。

キーのけたらき

SET-E-F

設定内容によってはたらきが変わります。

ティーチングを宝行

・設定値の変更(順方向)

メインデジタルとサブデジタルに表示される内容は、現在選んでいるモードによって異なり ます。工場出荷後、初めて電源を入れるとRUNモードの内容が表示されます。

モード	メインデジタル(赤色表示)	サブデジタル(緑色表示)
SET	キー操作によって受光量*や機能名称を 順番に表示します。 * [検出機能]に [DIFF] (微分動作)を設定 している場合でも受光量表示となります。	キー操作によってしきい値ややメインデジタルに 表示している機能の設定値を順番に表示します。 *「検出機能」に[DIFF](微分動作)を設定してい る場合は受光量変化に対するしきい値を表示します。
RUN※	現在の受光量を表示します。「検出機 能」に [DIFF] (微分動作)を設定して いる場合は受光変化量を表示します。	現在のしきい値を表示します。「検出機 能」に [DIFF] (微分動作)を設定して いる場合は受光量変化に対するしきい値 を表示します。

※表示内容は「表示切替」機能で変更することができます。「5.詳細設定」参照

選択肢	内容
LON (ライトオン)	入光時に出力がONします。「検出機能」に [DIFF](微分動作)を設定してい
(工場出荷時)	る場合はエッジ検出時出力がONします。
DON	遮光時に出力がONします。「検出機能」に [DIFF](微分動作)を設定してい
(ダークオン)	る場合はエッジ検出時出力がOFFします。

現在検出中の受光量を「パワーチューニング目標値(2000:工場出荷時設定)」近くに調整 たいときに行う操作です。パワーチューニングは必ず検出物体とヘッドを固定して、受光

あらかじめ、「MODEキー設定」機能の設定が [PTUN] (パワーチューニング)

工場出荷時は、 [PTUN] が設定されています。「5.詳細設定」参照







キーを押す

・ティーチングエラー

ティーチングを実行後、サブデジタル表示に下記が表示された場合はエラーが発生しています。ただし、しきい値は可能 な範囲にて設定されますが、正しく検出できない場合があります。

キーを3秒以上押す

2回点滅	OVERエラー
OVER	受光量が大きすぎます。 次のどちらかを行った後、再度ティーチング実行ください。 ・受光量が小さくなるようにヘッドを設定 ・パワーチューニング実行
2回点减 .	LOWIJ-
	受光量が小さすぎます。 次のどちらかを行った後、再度ティーチング実行ください。 ・受光量が大きくなるようにヘッドを設定 ・パワーチューニング実行
2回点滅1	NEARIJ-
NEAR	受光量の変化が小さすぎます。 受光量の変化が大きくなるようにヘッドを設定後、再度ティーチング実行くだ さい。





5 表示切想

3 表示方向

-括設定



9.入出力段回路図



*形E3C-LDA0は通信ユニット接続専用タイプです。

10.外形寸法図

(単位:mm)



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- (b) 高い信頼性が必要な用途(例:ガス・水道・電気等の供給システム、24時間連続運転 システム、決済システムほか権利・財産を取扱う用途など)
- (c) 厳しい条件または環境での用途(例:屋外に設置する設備、化学的汚染を被る設備 電磁的妨害を被る設備、振動・衝撃を受ける設備など)
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オムロン株式会社 インダストリアルオートメーションビジネスカンパニー





Photoelectric Sensors with Separate Digital AmplifiersLaser-type Amplifier Units

E3C-LDA Series

INSTRUCTION SHEET

- Thank you for selecting an OMRON product. This sheet primarily describes precautions required in installing and operating the product. The specialist who has the knowledge of electricity must treat. · Please often read this manual, and use it correctly after it understands enough. • Please keep this manual importantly to refer at any time. TRACEABILITY INFORMATION: Representative in EU: Omron Europe B.V. Wegalaan 67-69 2132 JD Hoofddorp, The Netherlands Omron Corporation, Shiokoji Horikawa, Shimogyo-ku, Kyoto 600-8530 JAPAN Ayabe Factory 3-2 Narutani, Nakayama-cho, Ayabe-shi, Kyoto 623-0105 JAPAN Notice:
- In a residential environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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PRECAUTIONS FOR SAFE USE

Please observe the following precautions for safe use of the product. 1)Do not use the Amplifier Unit in environments subject to flammable or explosive gases. 2)Do not use the Amplifier Unit in environments subject to exposure to water, oil, chemicals, etc. 3)Do not attempt to disassemble, repair, or modify the Amplifier Unit in any way. 4)Do not apply voltages or currents that exceed the rated ranges. 5)Wire the Amplifier Unit correctly, e.g., do not reverse the polarity of the power supply. 6)Connect the load correctly. 7)Do not short both ends of the load. 8)Do not use the Amplifier Unit if the case is damaged. 9)When disposing of the Amplifier Unit, treat it as industrial waste.

PRECAUSIONS FOR CORRECT USE

Please observe the following precautions to prevent failure to operate, malfunction, or undesiable effects or product performance.

- Write the Amplifier Unit separately from power supply or high-voltage lines. If the Amplifier Unit wiring is wired together with or placed in the same duct as high-power lines, inductive noise may cause op-erating errors or damage the Amplifier Unit.
- 2) Do not extend the cable to more than 100 m, and use a wire size of 0.3 mm2 or larger for the exten-sion cable. 3) The Amplifier Unit is ready to operate 200 ms after the power supply is turned ON. If the Amplifier Unit and load are connected to power supplies separately, turn ON the power supply to the Amplifier Unit first. Please turn on the power supply at the same time when you connecting use the Amplifier units with cables. Mutual interference prevention might not operate normally or mobile console might not be able to be used when the difference between connected Amplifiers at the power supply turning on times is 30ms or more.
- 4) Always keep the protective cover in place when using the Amplifier Unit.
- 5) When using a connector model, place a protective label (provided with the E3X-CN series connectors) on the power supply connecting terminals that
- are not used, to prevent electric shock or short circuit. all flot used, to prevent electric shock of anot concut.
 6) When using a communication unit connection model, place a protective cap (provided with the E3X-ECT/CRT communication unit) on the connecting terminals that are not used, to prevent electric shock or short circuit. 7) When connecting or removing the communication unit connection model.
- make sure that the connecting part is not slanted.
- 8) Always turn OFF the power supply before connecting or disconnecting Sensor Heads, joining or sep-arating Amplifier Units, or adding Amplifier Units. 9) If the data is not written to the EEPROM correctly due to a power failure or
- static-electric noise, initi-alize the settings using the keys on the Amplifier Unit. 10) Using a Mobile ConsoleUse (The communication unit connection model
- Power Supply cannot use a mobile console.) Use the E3X-MC11-SV2 Mobile Console for the E3C-LDA series Amplifier Connecting Terminal Units. However, there is a function which cannot be used in part. Other Mobile Consoles, such as the E3X-MC11, cannot be used
- 11) Optical communications are not possible with an E3X-DA-N Amplifier Unit.
- 12) Depending on the application environment, time may be required for the incident light level to stabi-lize after
- the power supply is turned ON. Output pulses may occur when the power is interrupted and so turn OFF the power to the load or load line before turning OFF the power to the Sensor.
- 14) Do not use thinners, benzine, acetone, or kerosene for cleaning the Amplifier Unit 15) The Sensor Head of E2C-EDA cannot be used. It may damage, if it connects,

Confirming the Package Contents

Amplifier Unit: 1
 Instruction Sheet (this sheet): 1

1. Ratings and Specifications

Туре		Advanced, twin	-output models	Advanced, exter	nal-input models	Communication unit	
Connection m	nethod	Prewired	Separate connector*1	Prewired	Separate connector*1	connection model *3	
Model number	NPN	E3C-LDA11	E3C-LDA6	E3C-LDA21	E3C-LDA7	E3C-LDA0	
Model Humber	PNP	E3C-LDA41	E3C-LDA8	E3C-LDA51	E3C-LDA9	_	
Supply volt	tage		12 to 24 V	DC ±10%, ripple	(p-p) 10% max.		
Power consur	nption		1,080 mW	/ max. (45 mA ma	x. at 24 V)		
Control output			Open collector (26.4 VDC max.);				
	ipui			mA max.; residual			
Timer			OFF, OFF	-delay, ON-delay,	or one-shot		
Timer tin				1 ms to 5 s			
Differential detection				Supported			
Power tun	ing			Supported			
Mutual interfer		Supported (optical communications sync method)					
prevention	1*	10					
		Output			nput setting	Output setting	
I/O settings	s	(channel 2 output,		(teaching method, power tuning,		(2CH output)/area output	
-		area output, or self	-diagnosis output)	zero reset, light OF	/self-diagnosis output)		
Ambient tempe	erature	Groups of 3 to 10 Groups of 17 to 3 Storage: -30°C t	30 Amplifiers: –25° to 70°C (with no icir	to 50°C Groups of C to 40°C ng or condensation)			
Ambient hun	nidity	Op	erating and stora	ge: 35% to 85% (v	with no condensat	tion)	
Vibratior	-	each in X, Y ar	d Z directions	e amplitude for 2		10 to 150 Hz with a 0.7 mm double amplitude for 80 minutes each in X, Y and Z directions (up to 50 m/s ²)	
*1: When using ind	ividually o	: When using individually or as a master, obtain the E3X-CN21 Master Connector (4-conductor), and when using as a slave, obtain			as a slave, obtain		

When using individually or as a master, obtain the E3X-CN21 Master Connector (4-conductor), and when using as a slave, obtain the E3X-CN22 Slave Connector (2-conductor). Either Connector can be used. Communications are disabled if SHS is selected for the detection mode, and the communications functions for mutual interference prevention and the Mobile Console will not function.

prevention and the Mobile Console will not function. Connectable communications for mutual interference Connectable communication units are E3X-ECT (30 units max.) and E3X-CRT (16 units max.). For details on names of each part and settings, refer to items of the twin output model.



6 Twin-output Models: Channel selector L (5) SET/RUN switch External-input Models: Operation mode se

- ① Lit when the output is ON. Twin-output Models: Lit when the output for channel 1 is ON.
- Displays the incident light level or the function name.
- Twin-output Models: Lit when the output for channel 2 is ON. External-input Models: Lit when power tuning is set.
- Displays supplemental detection information, the setting of a function, etc.
- Used to switch the mode.
- (6) Twin-output Models: Used to select the channel to display or set
- External-input Models: Used to select dark-ON or light-ON operation ⑦ Used to change the display, set functions, etc.
- 3. Basic Operating Information

Setting the Mode

The mode is set using the SET/RUN switch. Set this switch according to the operation to be performed.

- Mode Description SET Select to set detection conditions, to teach the threshold value, etc.
- RUN Select for actual detection operation or to set the following: Manual adjustment of threshold
- value, teaching power adjustment, zero reset, or key lock.

Key Operations

The operation keys are used to switch the displays and set detection conditions. The functions of the keys depend on the current mode

Kev	Function			
Key	RUN mode	SET mode		
UP key	Increases the threshold or threshold value.	Depends on the setting. • Executes teaching. • Changes the setting forward.		
DOWN key	Decreases the threshold or threshold value.	Depends on the setting. • Executes teaching. • Changes the setting in reverse.		
MODE key	Depends on the MODE key setting. • Teaching • Executes power tuning. • Executes a zero reset.	Switches the function to be set on the display.		

Time to Press Keys

ିଜୁ If a specific time for pressing a key is not given in a procedure, press the key for approximately 1 second For example, if the procedure says ipress the UP key, i then press the UP key for approximately 1 second and then release it

Reading Displays

The information displayed on the main display and sub-display depends on the current mode. For the default settings, the RUN mode displays will appear when the power supply is turned ON for the first time.

Mode	Main display (red)	Sub-display (green)		
SET	Displays the incident light level, * function name, or other information depending on the key operation. *The incident light level will be displayed even if DIFF (differential operation) is set for the detection method.	Displays threshold value* or the setting of the function displayed on the main display depending on the key operation. "The threshold value for the change in the incident light level will be displayed if DIFF (differential operation) is set for the detection method. For the detault setting, the current threshold value will be displayed.		
RUN (See note.)	The current incident light level will be displayed. The change in the incident light level will be displayed when DIFF (differential operation) is set for the detection mode.	The current threshold value will be displayed. The threshold value for the change in the incident light level will be displayed if DIFF (differential operation) is set for the detection method.		

Note: The information that appears on the displays can be set using the display switch function. Refer to 5. Detailed Settings.

4. Basic Setting

1. Setting the Operation Mode

Select either light-ON or dark-ON operation

as the operation mode in SET mode. Refer to 5. Detailed Settings.		
Selection	Description	
LON (light-ON) (default)	The output will turn ON when the incident light level is above the threshold. If DIFF (differential operation) is set for the detection method, the output will turn ON when an edge is detected.	
DON (dark-ON)	The output will turn ON when the incident light level is below the threshold. If DIFF (differential operation) is set for the detection method, the output will turn OFF when an edge is detected.	

2. Adjusting the Power (as Required)

Power tuning can be used to adjust the incident light level that is currently being received to the power tuning target value (default: 2,000). Before tuning ON the power, always secure the detection object and Head and be sure that the incident light level is stable.

Setting Method

Confirm that the MODE key setting is PTUN (power tuning) in advance. PTUN is the default setting. Refer to 5. Detailed Settings. Switch to RUN mode. SET 🔶 RUN



- <u>َ</u>شَ The power tuning target value can be changed. Refer to 5. Detailed Settings.
 - The incident light level may change when the detection method is changed.
- If necessary, retune the power after changing the detection method.

Power tuning Errors An error has occurred if one of the following displays appears after the progress bar is displayed.

Flashes twice Over Error The incident light level is too low for the power tuning target value. PEUncouEr The power can be increased up to approximately 5 times the incident OVER light level without power tuning. PTUN Flashes twice Bottom Error PEUN-BOENT The incident light level is too high for the power tuning target value. The power can be decreased down to approximately 1/25th the incident light BOTM level without power tuning. PTUN

Clearing Method

Switch to RUN mode SET Hold down the MODE key and press the DOWN key for at least 3 seconds. Note: Press the DOWN key right after pressing the MODE key. PEUNC OFFI The sub-display will flash twice and power tuning will be cleared. PTUN OFF

3. Setting Thresholds

1)Manually Setting



2) Teaching

(1) Teaching With and Without a Workpiece

Teaching can be performed twice, once with and once without a workpiece, and the value between the two measured values is set as the threshold. RUN mode and SET mode - each mode can be set up. PTUN is the default setting. Refer to 5. Detailed Settings.



ୖୄୄ If DIFF (differential operation) is set for the detection method, the threshold value will be set to half of the difference between the two measured values

②Automatic-teaching(It sets up at move work.)

While continuing pushing a key, the middle of the detected maximum and the minimum value can be set up as a threshold. PTUN is the default setting. Refer to 5. Detailed Settings



- ୍ତ୍ This method cannot be used to set the threshold when the detection method has
- been set to DIFF (differential operation).

ector sea

Power supply connector

③Teaching for Through-beam or Retroflective Sensor Heads

Teaching for a Through-beam or Retroflective Sensor Head is performed without a workpiece. A value about 6% less than the incident light level with no workpiece is set as the threshold value. This method is ideal to stably detect very small differences in light level.



If DIFF (differential operation) is set for the detection method, the threshold value will ÷٣ be set to the minimum value below the incident light level without a workpiece that will enable stable detection.

④ Teaching for Reflective Sensor Heads

Teaching for a Reflective Sensor Head is performed without a workpiece (i.e., for the background). A value about 6% greater than the incident light level is set as the threshold value. This method is ideal to stably detect very small differences in light level



If DIFF (differential operation) is set for the detection method, the threshold value will ÷٣ be set to the minimum value above the incident light level without a workpiece that will enable stable detection.

Teaching Error

After performing teaching, when the following is displayed on sub digital display. the error has occurred. However, the threshold might not be able to be detected correctly though is set within the possible range

flash twice.	Over error	Light level is too large. Do one of the following and then repeat the operation. • Adjust the Head to decrease the incident light level. • Execute power tuning.
flash twice.	Low error	Light level is too small. Do one of the following and then repeat the operation. • Adjust the Head to increase the incident light level. • Execute power tuning.
flash twice.	Near error	The difference of incident light level is too small. Do one of the following and then repeat the operation. • Adjust the Head to increase the difference between the two incidentlight levels.





6. Convenient Functions

Zeroing the Main Display

The incident light level displayed on the main display can be zeroed. The threshold displayed in the sub-display is shifted by an amount corresponding to the amount the incident light level was changed.

Confirm that the MODE key setting is ORST (zero reset) in advance. PTUN (power tuning) is the default setting. Refer to 5. Detailed Settings

- ୖୄ୕ୄ Zero-reset is not possible if the detection function is set to
- "DIFF" (differential operation).



Kev Lock

All key operations can be disabled to help prevent key operating errors. Only the operation keys are disabled. The switches and selectors will still function.



4. Return the lock button to its original position to secure the fibers. Reverse the above procedure to disconnect the Fiber Unit.

lock button

9. I/O Circuits

E3C-LDA11 and E3C-LDA6 (NPN Models) E3C-LDA41 and E3C-LDA8 (PNP Models)



*The E3C-LDA0 is a communication unit connection model.

10. Dimensions





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.

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