Panasonic[®] **INSTRUCTION MANUAL**

Digital Laser Sensor Amplifier LS-501□-C2

ME-LS501C2 No.0046-54V

Thank you very much for purchasing Panasonic products. Please read this Instruction Manual carefully and thoroughly for the correct and optimum use of this product. Kindly keep this manual in a convenient place for quick reference

⚠ WARNING

- 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.

1 INTENDED PRODUCTS FOR CE MARKING

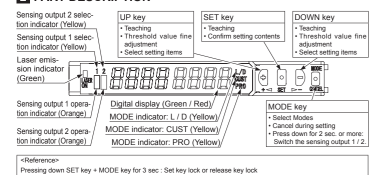
• This product complies with the following standards / regulations. <EU Directive> **FMC Directive**



Contact for CE

Panasonic Marketing Europe GmbH Panasonic Testing Center Winsbergring 15, 22525 Hamburg, Germany

2 PART DESCRIPTION



3 MOUNTING

How to connect

- 1. Fit the rear part of the mounting section of the amplifier on a DIN rail.
- 2. Press down the rear part of the mounting section of the unit on the DIN rail and fit the front part of the mounting section to the DIN rail.



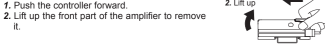
2. Press dow

Connector area for the

2. Fit

How to remove

- 1. Push the controller forward



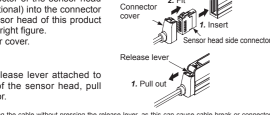
4 CONNECTION OF A SENSOR HEAD

Make sure that the power supply is OFF while connecting or disconnecting the sensor head LS-H series (optional).

- 1. Insert the connector of the sensor head LS-H series (optional) into the connector area for the sensor head of this product as shown in the right figure.
- 2. Fit the connector cover.

How to remove

1. Pressing the release lever attached to the connector of the sensor head, pull out the connector



Note: Do not pull by holding the cable without pressing the release lever, as this can cause cable break or connector

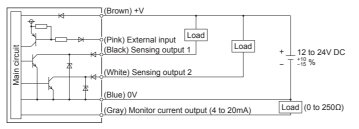
<Terminal arrangement>



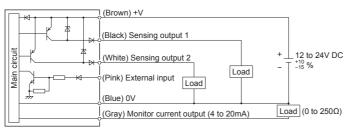


5 I/O CIRCUIT DIAGRAMS

<LS-501-C2>



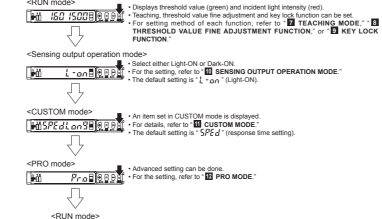
<LS-501P-C2>



Note: Make sure to insulate the ends of the unused lead wires

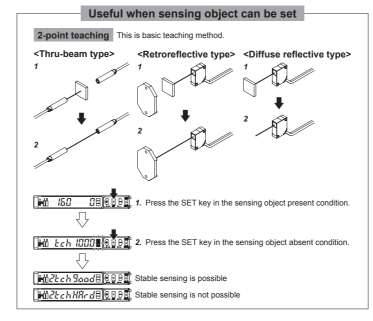
6 OPERATION PROCEDURE

- The sensing output can be switched to sensing output 1 or sensing output 2 by holding down the mode key.
- The changed settings are not stored if turning the power OFF while setting. Therefore, confirm the settings by pressing the SET key before turning the power
- . When turning ON the power, RUN mode is displayed and the digital display shows the threshold value (green) and the incident light intensity (red).



7 TEACHING MODE

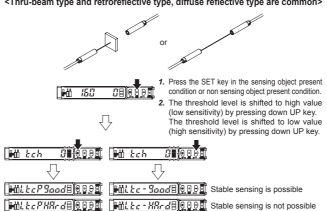
- Be sure that detection may become unstable depending on the use environment in teaching if less margin is applied.
- When teaching in Window comparator mode or Hysteresis mode, a setting has to be made in PRO mode beforehand. In case 1-point teaching, make sure to set the shift amount. (initial value is 10%
- For the setting, refer to <PRO6> in " PRO MODE OPERATION DESCRIPTION."
- . Teaching can be set in RUN mode



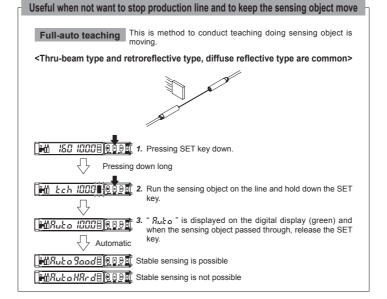
Useful when sensing object cannot be set

Limit-teaching This is teaching method in case small object or object in back ground are existing.

<Thru-beam type and retroreflective type, diffuse reflective type are common>

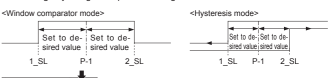


Note: The shift value of approx. 15% is an initial value. Display of the shift value can be changed to percentage [approx. 0 to 999% (unit 1 %)] or incident light intensity [0 to 9999 (unit 1)]. For setting the shift amount, refer to <PRO1> in " PRO MODE OPERATION DESCRIPTION.

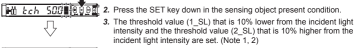


1-point teaching (Window comparator mode / Hysteresis mode)

• This is method to set the shift amount to the desired value and to set the threshold range by using the 1-point teaching.





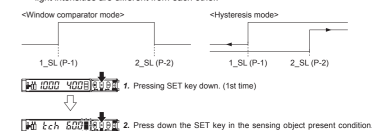


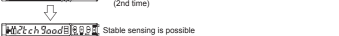
Stable sensing is possible ☐ ដែកកកកក្សាឡាមួញ Stable sensing is not possible

Notes 1) The shift amount of 10% is an initial value. The shift amount can be set in PRO mode. Furthermore, the shift value can be set in incident light amount. For setting method, refer to <PRO6> in "I PRO MODE OPERA-2) If the value after setting exceeds the maximum (minimum), the maximum (minimum) sensitivity will be set.

2-point teaching (Window comparator mode / Hysteresis mode)

• This is method to set the threshold range by conducting the 2-point teaching (P-1, P-2). • When conducting teaching, use sensing objects (P-1 and P-2) whose incident light intensities are different from each other.



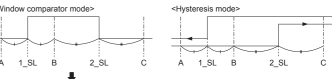


| Mick ch HR cd目 回回日 | Stable sensing is not possible

Note: If the value after setting exceeds the maximum (minimum), the maximum (minimum) sensitivity will be set.

3-point teaching (Window comparator mode / Hysteresis mode)

- This is the method to conduct the 3-point teaching (P-1, P-2, P-3) and to set the threshold range by setting the threshold value (1_SL) of the mid-point between "A" and "B" and the threshold value (2_SL) of the mid-point between "B" and "C".
- When conducting teaching, use sensing objects (A, B and C) whose incident light intensities are different
- After teaching, P-1, P-2 and P-3 will be automatically relocated in ascending order: i.e. the lowest value is placed in "A", the second lowest in "B" and the highest in "C"







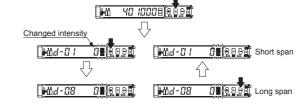
2. Press SET key down in the sensing object present condition.

Stable sensing is possible Stable sensing is not possible

Note: If the value after setting exceeds the maximum (minimum), the maximum (minimum) sensitivity will be set.

Span adjustment in rising differential mode or trailing differential mode

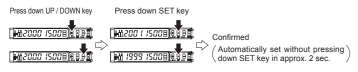
- Move to the rising differential mode, or the trailing differential mode in the PRO6 mode, and press the jog switch to confirm the setting. For the setting procedure, refer to <PRO6> in " B PRO MODE OPERATION DESCRIPTION."
- The threshold can be set by using the threshold value fine adjustment function. For the threshold value fine adjustment function, refer to " THRESHOLD VAL-**UE FINE ADJUSTMENT FUNCTION.**



8 THRESHOLD VALUE FINE ADJUSTMENT FUNCTION

- · Set the fine adjustment of threshold value in RUN mode
- . Also, the threshold value fine adjustment function can be used in forced ON output mode and forced OFF output mode
- For setting of the sensing output, refer to <PRO6> in " PRO MODE OPERA-

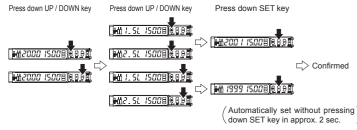
<Normal mode, Rising differential mode or Trailing differential mode>



<Window comparator mode or Hysteresis mode>

• When setting sensing output to the window comparator mode or hysteresis mode, 1.51 and "2.51" can be changed to another by pressing down SET key for 2

In case conducting threshold value fine adjustment of " 1.5L " or " 2.5L ", press down UP key or Down key, and " 1.5L " or " 2.5L " are displayed. Then, the threshold value fine adjustment can be conducted.

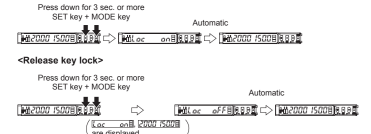


Note: It may not respond when values of " 1, 51, " and " 2, 51, " are close because of relation of hysteresis. Be sure to confirm with this device

9 KEY LOCK FUNCTION

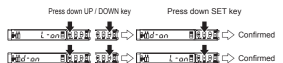
- The key lock function prevents key operations so that the conditions set in each setting mode are not inadvertently changed.
- If operating key switch after key lock is set, "Lac an" is indicated on the digi-

<Set key lock>



10 SENSING OUTPUT OPERATION MODE

• When MODE indicator: L / D (yellow) lights up, sensing output operation can be



SET key

UP key

DOWN key

MODE indicato

CUST (Yellow)

MODE key

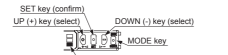
11 CUSTOM MODE

- When MODE indicator: CUST (yellow) lights up, Response time setting, Emission power setting or Hysteresis setting can be displayed. For the setting procedure, refer to <PRO5> in "18
- PRO MODE OPERATION DESCRIPTION." • By pressing UP key or DOWN key, the setting in
- each item will be changed. Press SET key to confirm the setting.

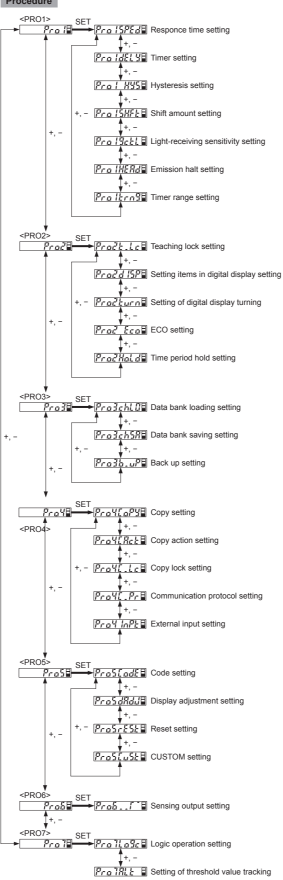
| For setting of each item, refer to the following table. | | | | | | | | |
|---|-----------------|--|--|--|--|--|--|--|
| Item | Digital display | Reference item | | | | | | |
| Response time setting | SPEdLan9 | <pro 1:="" response="" setting="" time=""></pro> | | | | | | |
| Light-receiving sensitivity setting | 9661 10001 | <pro1: light-receiving="" sensitivity="" setting=""></pro1:> | | | | | | |
| Emission halt setting | KERd on | <pro1: emission="" halt="" setting=""></pro1:> | | | | | | |
| Data bank loading setting | chLO ldch | <pro3: bank="" data="" loading="" setting=""></pro3:> | | | | | | |
| Code setting | 00300030 | <pro5: code="" setting=""></pro5:> | | | | | | |
| Hysteresis setting | H95H-02 | <pro 1:="" hysteresis="" setting=""></pro> | | | | | | |

12 PRO MODE

• When MODE indicator: PRO (yellow) lights up, PRO mode can be set. For detail of PRO mode, refer to "B PRO MODE OPERATION DESCRIPTION."

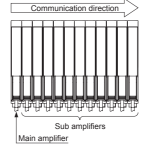


MODE indicator PRO (Yellow)

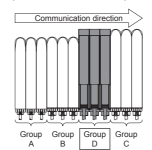


13 OPTICAL COMMUNICATION

- When the setting of data bank loading / saving, copy setting, or copy action setting is conducted via optical communications, cascade the sub amplifiers right side to the main amplifier as follows
- However, in case using data bank loading / saving, use LS-501 or LS-501 -C2 as main amplifier. . If an amplifier is under any of the following conditions, the setting of data bank
- loading / saving, or copy setting cannot be carried out.
- Copy lock setting is set to copy lock ON " [. L c an .
- · Digital display is blinking
- External input setting of main amplifier is set to " InPL 551.5." (Only databank loading / saving)
- When communication protocol of a sub amplifier is set to communication emission halt F.Pr off "the setting of data bank loading / saving, or copy setting cannot be carried out to sub amplifiers subsequent to the mentioned amplifier.
- Make sure to mount closely like follows since interference prevention function is conducted by optical communication.



. When this product and other products (e.g. fiber sensor amplifiers, pressure sensor controllers, etc.) are connected together in cascade, install those products so that they are in order of Group A, B, D and C as shown in the right figure. This product is included in Group D.



| Model No. |
|--|
| FX-301: (Conventional version unit) FX-301B:/G::/H::, LS-401: |
| FX-301 (Modified version unit) FX-305 FX-301 -C1 |
| LS-403□, DPS series |
| FX-500 series, LS-500 series |
| |

- Within each group, identical models should be connected in a lump
- In case conducting copy setting of this device and other LS-500 series together, functions which are incorporated in this device will be copied but functions which are not incorporated in this device will not be copied.

14 INTERFERENCE PREVENTION FUNCTION

• Possible number of amplifiers for interference prevention function is different as

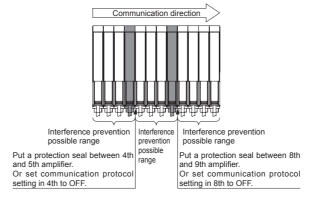
| Response time | H-SP | FAST | STD | LONG | U-LG | HYPR |
|----------------------|------|------|-----|------|------|------|
| Number of amplifiers | 0 | 2 | 4 | 4 | 4 | 4 |

. In case putting in more amplifiers than limit of interference prevention function, put the amplifier protection seal to amplifier which is adjacent of end of an amplifier that the interference function is valid or set OFF in communication protocol setting of the end of amplifier that the interference prevention function is valid.

Example: Putting in 12 of this device and set STD of response time setting

Possible number of interference prevention is 4.

Put the amplifier protection seals 4th and 5th amplifiers and between 8th and 9th amplifiers or change the communication protocol setting of 4th and 8th to OFF since interference prevention works from 1st to 4th, from 5th to 8th and 9th to 12th.



- . In case mounting more amplifiers whose response time setting are different, put protection seal between amplifiers that have different response time setting or set communication protocol setting of the upper amplifier to OFF.
- For communication protocol setting procedure, refer to <PRO4> in "
 PRO MODE OPERATION DESCRIPTION."

15 ERROR INDICATION

• In case of errors, attempt the following measures.

| Error indication | Description | Remedy | | | | |
|------------------|--|--|--|--|--|--|
| Er01 | EEPROM is broken or reached the end of its working life. | Please contact our office. | | | | |
| Er02 | EEPROM writing error | | | | | |
| Erll | Load of the sensing output 1 is short-circuited causing an over-current to flow. | Turn OFF the power and check the load. | | | | |
| Er 12 | Load of the sensing output 2 is short-circuited causing an over-current to flow. | Turn OFF the power and check the load. | | | | |
| Er42 | Fault error of sensor head. | Check the connection of sensor head. If the error persists despite checking the connection, please contact us. | | | | |
| Er52 | Communication error when the amplifiers are mounted in cascade. | Verify that there is no loose or clearance between amplifiers. | | | | |
| Er53 | Communication error between the upper communication unit and amplifiers. | Verify that there is no loose or clearance between the upper communication unit and amplifiers. | | | | |

16 SPECIFICATIONS

| Type | Cable | e type | | | | |
|--|---|---|--|--|--|--|
| туре | NPN output | PNP output | | | | |
| Model No. | LS-501-C2 | LS-501P-C2 | | | | |
| Supply voltage | 12 to 24V DC ⁺¹⁰ ₋₁₅ % Ripple P-P10% or less | | | | | |
| Power consumption | Normal operation: 1,200mW or less (current co Eco mode: 980mW or less (current consumpt | | | | | |
| Sensing output (Sensing output 1 / 2) | NPN open-collector transistor • Maximum sink current: 50mA (Note 1) • Applied voltage: 30V DC or less (Between sensing output and 0V) • Residual voltage: 2V or less (At 50mA sink current) | PNP open-collector transistor Maximum source current: 50mA (Note 1) Applied voltage: 30 V DC or less (Between sensing output and +V) Residual voltage: 22 V or less (At 50mA source current) | | | | |
| Output operation | Switchable either L | ght-ON or Dark-ON | | | | |
| Short-circuit protection | Incorp | orated | | | | |
| Response time | H-SP: 60µs or less, FAST: 150µs or less, STD: 250µs or less, LONG: 500µs or less U-LG: 5ms or less, HYPR: 24ms or less, Selectable | | | | | |
| Monitor current output | Output current: approx. 4 to 20mA [Disple Response time: 2ms or less S. Zero-point: Within 4mA ±1%F.S. Span: Within 16mA ±5%F.S. Linearity: Within ±3%F.S. load resistance: 0 to 250Ω | ay in H-SP, FAST, STD: 0 to 4,000 (Note 2)] | | | | |
| External input | Signal condition High: +8V to +V DC or Open Low: 0 to +1.2V DC (at 0.5mA source current) Input impedance: Approx. 10kΩ | Signal condition High: +4V to +V DC (at 3mA sink current Low: 0 to +0.6V DC or Open Input impedance: Approx. 10kΩ | | | | |
| Protection | IP40 | (IEC) | | | | |
| Ambient temperature | -10 to +55°C (If 4 to 7 units are mounted in cascade: -10 to +50°C or if 8 to 16 units are mounted in cascade: -10 to +45°C) (No dew condensation or icing allowed) Storage: -20 to +70°C | | | | | |
| Ambient humidity | rage: 35 to 85% RH | | | | | |
| Material | Enclosure: Polycarbonate, Key: Polyacetal, Protective cover: Polycarbonate | | | | | |
| Cable | 0.2mm ² 6-core cab | tyre cable, 2m long | | | | |
| Weight (Main body only) | Approx. 75g | | | | | |
| Accessory | FX-MB1 (Amplifier p | FX-MB1 (Amplifier protection seal): 1 set. | | | | |

Excluding power consumption of the monitor current output
 If the display adjustment was conducted, it is not in this range

17 CAUTIONS

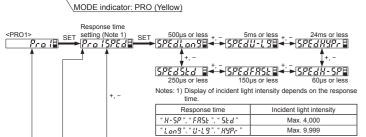
- This product has been developed / produced for industrial use only.
- Make sure that the power supply is OFF while adding or removing the amplifiers. • Take care that if a voltage exceeding the rated range is applied, or if an AC power
- supply is directly connected, the product may get burnt or be damaged. Take care that short-circuit of the load or wrong wiring may burn or damage the
- Do not run the wires together with high-voltage lines or power lines, or put them in the same raceway. This can cause malfunction due to induction.
- The specification may not be satisfied in a strong magnetic field.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground. • In case noise generating equipment (switching regulator, inverter motor, etc.) is
- used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground. • The ultra long distance (U-LG, HYPR) mode is more likely to be affected by ex-
- traneous noise since the sensitivity of that is higher than the other modes. Make sure to check the environment before use. . Do not use during the initial transient time (H-SP, FAST, STD: 0.5 sec., LONG,
- U-LG, HYPR: 1 sec.) after the power supply is switched ON.
- Extension up to total 100m is possible. However, in order to reduce noise, make the wiring as short as possible. When you extend the cable, be sure to use cables which have 0.3mm² or more of conductor cross-section area. Set the power supply voltage while taking into account the voltage drop in the power cable due to its
- Make sure that stress by forcible bend or pulling is not applied to the sensor cable
- This product is suitable for indoor use only.
- · Avoid dust, dirt, and steam.
- Take care that the product does not come in contact with oil, grease, organic solvents such as thinner, etc., strong acid or alkaline.
- This product cannot be used in an environment containing inflammable or explosive gasses.
- Never disassemble or modify the product.
- This product adopts EEPROM. Settings cannot be done 100 thousand times or more because of the EEPROM's lifetime.

18 PRO MODE OPERATION DESCRIPTION Part description SET key (Confirm) UP (+) key (Select) DOWN (-) key (Select) MODE key (Select, cancel)

Symbol explanation

+,
Press the UP (+) key or DOWN (-) key.

Automatic►: Automatically move to next



Timer setting SET No timer + OFF-delay timer + ON-delay timer + OFF-delay timer + OF + -ON-delay / OneOne-shot timer
ON / OFF-delay timer ON / OFF-delay timer (Except sensing output 2) ON-delay / One-shot timer

(Except sensing output 2) Notes: 2) When using time, be sure to set the time range

Since the setting time depends on timer range as table below, set the setting time after selecting the timer range.

| Timer range | Timer period | | | | |
|-------------|--|--|--|--|--|
| "ms" | Approx. 0.5ms, Approx. 1 to 9,999ms | | | | |
| "sec." | Approx. 0.5 sec., Approx. 1 to 32 sec. | | | | |
| "1/10ms" | Approx. 0.05ms, Approx. 0.1 to 999.9ms | | | | |
| | | | | | |

Displayed in Incident light setting percentage + intensity (Note 3)

Notes: 3) Incident light intensity setting depends on the response

| times. | |
|----------------------------------|--------------------------|
| Response time | Incident light intensity |
| " H-SP", "FRSE", "SEd" | Max. 4,000 |
| " 0 " " _ 0 " " UUD_ " | May 0 000 |

Incident light sensitivity setting SET intensity SET Level 4 + -

Hysteresis setting SET Standard +, - Large +, - Small

SET Emission +, - Emission halt

setting set 1/10ms sec. 1 1/1

Teaching lock SET Setting SET Lock OFF + - Lock ON digital display Incident light Displayed in Peak / bottom Setting of digital display turning SET Turning OFF +, - Turning ON ECO Setting SET ECO OFF + ECO ON + Full Froz Eco on Set Eco of Set Eco on Set

Time period hold

SET Hold OFF +, - Hold ON Notes: 4) In order to clear the value, set the time period holding function to OFF once. Turning the power OFF can also clear the value.

| 1ch SET | 1ch setting Settin Back up setting SET Back up ON +, - Back up OFF v plaved in LS-501□ SET Copy setting

Provided Franciscopy

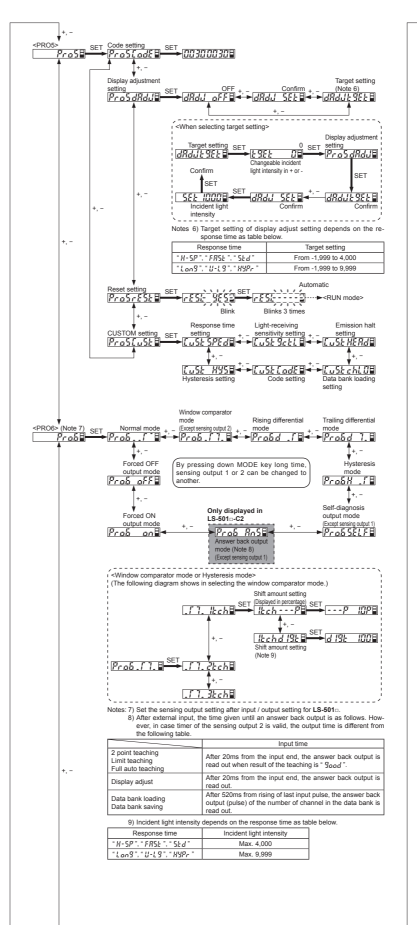
SET Copy 2 turns Copy action setting SET Display adjustment + - Display copy + - OFF Copy lock setting SET Copy lock OFF + - Copy lock ON protocol setting SET mode + emission halt ting (Note 5)

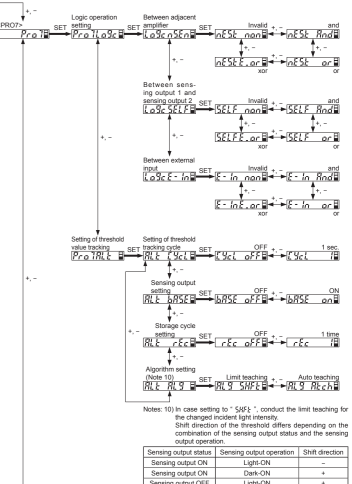
SET Only one unit SET Emission OFF + - Teaching

Pray in Pt SELFE SELFE - OF SELFE SELF Limit + SELF L. L. E SELFLEC-B Logic setting Display adjustment SELF ch58B → SELF chLOB All SET Emission OFF + - Teaching Limit + Display adjustment RLLLEG-Data bank save + - Data bank load Notes: 5) The signal input time from outside is as follows. 2 point teaching Limit teaching Display adjust
Full auto teaching
Emission OFF, Logic setting 600ms or more (sampling during input) 2ms or more (conducted during inputting) Copy lock

Data bank loading Data bank saving

owever, the pulse cycle is under 500ms.





<PRO1>

| Sensing output status | Sensing output operation | Shift direction | | |
|-----------------------|--------------------------|-----------------|--|--|
| Sensing output ON | Light-ON | - | | |
| Sensing output ON | Dark-ON | + | | |
| Sensing output OFF | Light-ON | + | | |
| Sensing output OFF | Dark-ON | - | | |
| | | | | |

| | Item | Default setting | Description |
|-----------|---|-----------------|---|
| | Response time set- ting | SPEdLong | Set response time. |
| | Timer setting | dELY non | Set operation and period of the timer. |
| | Hysteresis setting | XYSX-02 | Hysteresis can be set when the normal mode or the window com- parator mode is selected. |
| mode | Shift amount setting | SHFEP | Set shift amount of threshold value in limit teaching. |
| PRO1 mode | Light-receiving sensitivity setting | 1000''''' | Selects light-receiving sensitivity from 4 levels. "": Level 1 "": Level 2 """: Level 3 """: Level 4 |
| | Emission halt setting Timer range setting | HERd on | Selects laser emission from the sensor head to execute or halt. Change unit time of timer. |
| | Teaching lock setting | 6-Le off | Be able to prevent from wrong operation of teaching. " oFF": Teaching mode is valid |
| | Digital display item | d 15Pd 19b | " an": Teaching mode is invalid Incident light intensity can be displayed in percentage or the peak / |
| | setting Digital display turning | | bottom value can be displayed on the digital display (red). |
| ode | on setting | burn off | Sets the viewing orientation of the digital display. |
| PRO2 mode | ECO setting | Eco off | Power consumption can be lowered. "aFF": ECO OFF "an": If any key operation is not carried out for 20 sec. in RUN mode, the digital display turns OFF. "FULL": If key operation is not done in 20 sec. or setting the key lock function in Run mode, all indicators turns OFF. |
| | Period hold setting | Hald off | aFF*. Peak / bottom value in the digital display refreshing condition can be displayed. an : Peak / bottom value in the hold condition can be displayed. |
| | Data bank loading setting | chLO ldch | Load a setting from specified data bank. (1 to 8 channel) |
| mode | Data bank saving set- ting | ch5R ldch | Save a setting to specified data bank. (1 to 8 channel) |
| PRO3 mode | Back up setting | b.uP on | Select to save or not to save the threshold value by teaching in EE-PROM. |
| " | Input / output setting (LS-501□ only) | 1.0 out | Select either sensing output 2 or external output. |
| | Copy setting | - | Using optical communications, be able to copy setting contents in main amplifier to all of the sub amplifiers connected from the main amplifier. LS-501a cannot send or receive threshold value when conducting copy. |
| PRO4 mode | Copy action setting | ERck dRdd | Copy of items in display adjustment setting and incident light intensity are conducted or canceled by using optical communication. In case incident light intensity does not have enough margin, automatically set optimum value. "dRdd": Display adjustment of main amplifier and sub amplifiers can be conducted. Set to the target value of display adjustment in each amplifier. "dCPY": Incident light intensity of main amplifier can be copied to sub amplifier. However, when the difference between main amplifier and sub amplifier is big, it will not be copied. "RdoF": Display adjust of main and sub amplifier can be set to OFF. Do not press down the SET key many times when display is "RdoF". When "RdoF" is not displayed in confirmation, also do not press down set key many times. |
| | Copy lock setting | [.Lc off | When conducting the setting of copy setting or data bank loading / saving from the main amplifier via optical communications, it is possible that only the sub amplifier which is set to copy lock ON "£.1.c an" does not receive the set contents. However, even if copy lock ON " is set, the copy action setting is communicated. |
| | Communication protocol setting | E.PrH.Pr | When conducting the copy setting or setting of data bank loading ρ saving from the main amplifier via optical communications, the optical communications through a sub amplifier which is set to communication emission halt " \mathcal{L} . \mathcal{P}_{F} " $_{O}\mathcal{F}\mathcal{F}$ " and the following sub amplifiers can be halted. |
| | External input setting | InPt SELF | Set external input. Consistent setting can be done by inputting 8-digit code instead of |
| | Code setting | 00300030 | independent setting. In addition, present setting can be confirmed. |
| PRO5 mode | Display adjustment setting | dRdu off | Set incident light intensity to target value. If conducting display adjustment setting when incident light intensity does not have enough margin, "BUE _F " is blinked. "aFF": Display adjustment OFF "5EE": Side to (smaller side) incident light intensity from the set of target setting. "ESEE": Set incident light intensity to value you want (negative side). In case setting to 0-adjustment, set to 0. |
| | Reset setting CUSTOM setting | EuSt SPEd | If setting to " 4£5," returns to default settings (factory settings). Select an item in CUSTOM mode to display. |
| | | اماماله مالدلما | Set sensing output 1 mode and sensing output 2 mode. |
| PRO6 mode | Sensing output mode | Prob[| ".f" (Normal mode) Sets a threshold value for ON / OFF operation. ".f"." (Window comparator mode) (Except sensing output 2) Sets two threshold values and judges they are within the required range or not. This can be selected in 1/2/3-point teaching. "d.f" (Rising differential mode) Only drastic rises in incident light intensity are detected. "d.f" (Hysteresis mode) Only drastic drops in incident light intensity are detected. "H.f" (Hysteresis mode) Changes hysteresis to ignore small change of incident light intensity. This can be selected in 1/2/3-point teaching. "5ELF" (Self diagnosis output Rn5" (Answer back output mode) (Only displayed in LS-501-C2 but except sensing output 1) Conduct Answer back output mode) (Only displayed in LS-501-C2 but except sensing output 1) Conduct Answer back output mode) (Conduct Answer back output toward external input. |
| | | | Sets forcibly the output to ON. " aFF" (Forced OFF output mode Sets forcibly the output to OFF. |

| | Item | Default setting | Description | | | | | | |
|-----------|-------------------------------------|-----------------|--|--|--|--|--|--|--|
| | Logical operation setting | LagenSEn | Select for logical operation and set logical operation methods (and or, xor). "n5En": Logical operation is sensing output 1 of this device an conduct logical operation between the sensing output and sensing output 1 of this device. The calculation result of upper amplifiers and this product is output from the sensing output 1 of this product. "5ELF": Logical operation is outer input and conduct logical operation between the output and sensing output 1 of this device. "E-In": Logical operation is sensing output 1 of an upper adjacer amplifier and conduct logical operation between the sensing output 1 of this device. | | | | | | |
| PRO7 mode | | | Logical Sensing output 1 of poperation OPE OPE | | | | | | |
| | Setting of threshold value tracking | [Yel off | This mode can change the threshold value depending on the cycl (1 to 9,999 sec.) that is set with the variations of the incident ligh intensity. The tracking shift amount is the one which is set at the shi setting. | | | | | | |
| | Sensing output setting | 685E off | Selects whether tracking threshold when the output is OFF or when the output is ON. | | | | | | |
| | Storage cycle set- ting | rEc off | Selects a threshold storage cycle in EEPROM from 1 to 250 times. | | | | | | |
| | Algorithm setting | ALS SHFE | When setting to limit teaching, threshold value is followed up on th bases of shift amount. Furthermore, when setting to auto teaching threshold value be followed up on the bases of each cycle. | | | | | | |

LS-501 / Code setting table

Green digital display (right side is the first digit)

| 0 | Forth | digit | m | Third | l digit | | Second digit | | First digit |
|------|------------------|------------------|------|------------------|------------------|------|--------------|------|--|
| Code | Sensing output | operation mode | Code | Timer operation | | Code | Timer period | Code | CUSTOM setting |
| Ľ | Sensing output 1 | Sensing output 2 | _ | Sensing output 1 | Sensing output 2 | Ľ | Timer period | " | |
| a | Light-ON | Light-ON | ü | No timer | No timer | a | 0.5ms | O | Response time setting |
| 1 | Light-ON | Dark-ON | 1 | OFD | No timer | 1 | 1ms | 1 | Light-receiving sensitivity setting |
| 2 | Dark-ON | Light-ON | 2 | OND | No timer | 2 | 3ms | 2 | Emission halt setting |
| 3 | Dark-ON | Dark-ON | 3 | ONOF | No timer | 3 | 5ms | 3 | Data bank loading setting |
| ч | - | - | ч | OSD | No timer | ч | 10ms | ч | Code setting |
| 5 | - | - | 5 | ONOS | No timer | 5 | 30ms | 5 | Hysteresis setting |
| Б | - | - | Б | No timer | OFD | Б | 50ms | Б | - |
| 7 | - | - | 7 | No timer | OND | 7 | 100ms | 7 | - |
| 8 | - | - | 8 | No timer | OSD | 8 | 300ms | 8 | - |
| 9 | - | - | 9 | - | - | 9 | 500ms | 9 | - |
| R | - | - | Я | - | - | В | 1 sec. | Я | - |
| Ь | - | - | Ь | - | - | Ь | 2 sec. | Ь | - |
| c | - | - | c | - | - | c | 3 sec. | с | - |
| d | - | - | d | - | - | d | 4 sec. | d | - |
| Ε | - | - | Ε | - | - | Ε | 5 sec. | Ε | - |

OFD: OFF-delay timer, OND: ON-delay timer, ONOF: ON / OFF-delay timer, OSD: One-shot timer ONOS: ON-delay / One-shot timer

• Red digital display (right side is the first digit)

| Г | Ð | Forth | Forth digit _© Third digit | | Ф | Second digit | Ф | First digit | | |
|---|------|-------------------|--------------------------------------|------|---|-----------------|------|-----------------------|------|---------------------------------|
| 3 | Code | Copy lock setting | Hysteresis setting | Code | Setting items in digi- tal display setting | Back up setting | Code | Response time setting | Code | Sensing output setting (Note) |
| 1 | g | Copy lock OFF | H-02 | O | Incident light intensity | Back up ON | O | H-SP | O | Normal mode |
| | 1 | Copy lock ON | H-02 | 1 | Incident light intensity | Back up OFF | 1 | FAST | 1 | WC mode |
| , | 2 | Copy lock OFF | H-03 | 2 | Displayed in percentage | Back up ON | 2 | STD | 2 | Rising differen- tial mode |
| | 3 | Copy lock ON | H-03 | 3 | Displayed in percentage | Back up OFF | 3 | LONG | 3 | Trailing dif- ferential mode |
| , | 4 | Copy lock OFF | H-01 | ч | Peak / bottom value | Back up ON | ч | U-LG | ч | HYS mode |
| | 5 | Copy lock ON | H-01 | 5 | Peak / bottom value | Back up OFF | 5 | HYPR | 5 | - |

(WC mode: Window comparator mode, HYS mode: Hysteresis mode)

Note: It is a setting only for sensing output 1. Sensing output 2 cannot be set.

LS-501 -C2 / Code setting table

• Green digital display (right side is the first digit)

| | _ | | _ | | • | | | | |
|------|-------------------------------|------------------|------|------------------|------------------|------|--------------|------|--|
| | Forth digit | | | Third digit | | | Second digit | | First digit |
| Code | Sensing output operation mode | | Code | Timer operation | | Code | Timer period | Code | CUSTOM setting |
| | Sensing output 1 | Sensing output 2 | Ľ | Sensing output 1 | Sensing output 2 | | rimer periou | Ľ | |
| ü | Light-ON | Light-ON | O | No timer | No timer | ü | 0.5ms | O | Response time setting |
| 1 | Light-ON | Dark-ON | 1 | OFD | No timer | 1 | 1ms | 1 | Light-receiving sensitivity setting |
| 2 | Dark-ON | Light-ON | 2 | OND | No timer | 2 | 3ms | 2 | Emission halt setting |
| 3 | Dark-ON | Dark-ON | 3 | ONOF | No timer | 3 | 5ms | 3 | Data bank loading setting |
| ч | - | - | ч | OSD | No timer | ч | 10ms | ч | Code setting |
| 5 | - | - | 5 | ONOS | No timer | 5 | 30ms | 5 | Hysteresis setting |
| Б | - | - | Б | No timer | OFD | Б | 50ms | Б | - |
| 7 | - | - | 7 | No timer | OND | 7 | 100ms | 7 | - |
| 8 | - | - | 8 | No timer | OSD | 8 | 300ms | 8 | - |
| 9 | - | - | 9 | - | - | 9 | 500ms | 9 | - |
| R | - | - | Я | - | - | Я | 1 sec. | Я | - |
| Ь | - | - | Ь | - | - | Ь | 2 sec. | Ь | - |
| с | - | - | с | - | - | c | 3 sec. | с | - |
| d | - | - | d | - | - | d | 4 sec. | d | _ |
| Ε | - | - | E | _ | - | Ε | 5 sec. | E | - |

OFD: OFF-delay timer, OND: ON-delay timer, ONOF: ON / OFF-delay timer, OSD: One-shot timer ONOS: ON-delay / One-shot timer

• Red digital display (right side is the first digit)

| _ | | | | | | | | | | |
|------|-------------------|--------------------|------|--|--------------------------------|-----|--------------------------|------|--|---------------------------------|
| | Forth digit | | | Third digit | | ode | Second digit | | First digit | |
| Code | Copy lock setting | Hysteresis setting | Code | Setting items in digital display setting | n digital dis- Back up setting | | Response time setting | Code | Sensing output setting Sensing output 1 Sensing output | |
| 0 | Copy lock OFF | H-02 | 0 | Incident light intensity | Back up ON | 0 | H-SP | 0 | Normal mode | |
| 1 | Copy lock ON | H-02 | 1 | Incident light intensity | Back up OFF | 1 | FAST | 1 | Normal mode | Rising differ- ential mode |
| 2 | Copy lock OFF | H-03 | 2 | Displayed in percentage | Back up ON | 2 | STD | 2 | Normal mode | Trailing differ- ential mode |
| 3 | Copy lock ON | H-03 | 3 | Displayed in percentage | Back up OFF | 3 | LONG | 3 | Normal mode | HYS mode |
| ч | Copy lock OFF | H-01 | ч | Peak / bot- tom value | Back up ON | ч | U-LG | ч | Normal mode | Self-diagnosis output mode |
| 5 | Copy lock ON | H-01 | 5 | Peak / bot- tom value | Back up OFF | 5 | HYPR | 5 | Normal mode | Answer back mode |
| Б | - | - | Б | - | - | Б | - | δ | WC mode | Normal mode |
| 7 | - | - | 7 | - | - | 7 | - | 7 | WC mode | HYS mode |
| 8 | - | - | 8 | - | - | 8 | - | 8 | Rising differ- ential mode | Trailing differ- ential mode |
| 3 | - | - | 9 | - | - | 9 | - | 9 | HYS mode | Normal mode |

(WC mode: Window comparator mode, HYS mode: Hysteresis mode)

Panasonic Industrial Devices SUNX Co., Ltd.
http://panasonic.net/id/pidsx/global
Overseas Sales Division (Head Office)
2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan
Phone: +81-568-33-7861 FAX: +81-568-33-8591

For sales network, please visit our website.

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