## Panasonic

## INSTRUCTION MANUAL

Digital Fiber Sensor FX-100-Z series

MJE-FX100ZC No.0035-67V

Thank you very much for purchasing Panasonic products. 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.



## **1** PART DESCRIPTION



## 2 MOUNTING

#### <When using a DIN rail>

#### How to mount the amplifier

- 1. Fit the rear part of the mounting section of the amplifier on DIN rail
- 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

#### How to remove the amplifier

- Push the amplifier forward.
- 2. Lift up the front part of the amplifier to remove it.
- Note: Take care that if the front part is lifted without pushing the amplifier forward, the hook on the rear portion of the mounting section is likely to break

#### <When using screws with washers>

 Use M3 screws with washers for mounting. The tightening torque should be 0.5N·m or less.



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35mm width DIN rail

#### How to connect the fiber cable

Be sure to fit the attachment to the fibers first before inserting the fibers to the amplifier. For details, refer to the Instruction Manual enclosed with the fibers

- In cover open condition, snap the fiber lock lever down, 1. till it stops completely.
- Insert the fiber cables slowly into the inlets until they 2. stop. (Note 1)
- Return the fiber lock lever to the original position, till it 3. Fiber stops.
- Notes: 1) In case the fiber cables are not inserted to a position where they stop, the sensing range reduces. Since a flexible fiber is easily bent, take care when it is inserted. 2) With the coaxial reflective type fiber, such as, FD-42G or FD-61G, insert the single-core fiber cable into the beam-emitting inlet "P" and the multi-core fiber cable into the beam-receiving inlet "D," If they are inserted in reverse, the sensing performance will deteriorate.

## **3 WIRING**

- Make sure to use the cable with connector CN-24A-C (optional) when connecting to this product
- Tighten the fixing ring of the cable with connector completely by hand when mounting. (The tightening torque: 0.3 to 0.4N·m)
- Make sure to hold the side surface of this product when tightening or loosening the fixing ring of the cable with connector.
- If the fixing ring is tightened by a tool such as pliers, it may cause connector damage. • If the tightening torque is not enough, the fixing ring may loosen due to vibration, etc.

### Connection method

figure.



#### Disconnection method

• Loosen the fixing ring, and, holding the fixing ring, pull to separate the connector.

• Insert the cable with connector **CN-24A-C** (optional)

into this product's connector area as shown in the right

Note: Before disconnecting, make sure to check that the fixing ring is completely loosened. If the cable is pulled by excessive force (15N or more) when the fixing ring is tightened, the cable may break.

#### <Connector pin arrangement>



## **4** I/O CIRCUIT DIAGRAMS

### NPN output type



#### PNP output type



## 5 RUN MODE

#### <Digital display>

• When turning ON the power, the product name is indicated on the green digital display, while the emission frequency is indicated on the red digital display. Then switches into RUN mode [digital display (green: threshold value, red: incident light intensity)].



- (Product) (Emission name) (frequency) (Threshold) (Indent light)
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   (Indent light) signal externally, " $F \circ F$ " is indicated on the red digital display. When selecting ECO in the external input setting mode, key operation on the main
- body is invalid during external input.
- When selecting 2-point teaching in the external input setting mode, "<sup>2</sup>-<sup>ρ</sup><sup>L</sup>" is indicated on the green digital display after inputting the first point.
  When ECO setting mode is ON, the digital display turns off in approx. 20 sec. In
- case of lighting up the digital display again, press any key for 2 sec. or more. For the settings of external input and ECO, refer to "8 PRO MODE."

#### Threshold value fine adjustment function

- Fine adjustment of threshold value can be done when in RUN mode.
- Press the set value UP key or set value DOWN key to change threshold value. (Hold down the key to make the value change faster.)
- The threshold value is stored after 3 sec.



#### Keylock function

- The keylock function prevents key operations so that the conditions set in each setting mode are not inadvertently changed.
- In the keylock condition, "Loc on" is displayed when pressing any key.

#### <Keylock set>



#### <Keylock released>



#### 6 SETTING MODE

- Setting mode appears after pressing MODE key for 2 sec. in RUN mode.
- RUN mode appears when MODE key is pressed for 2 sec. while setting and the changed contents have been set.
- . Make sure to return to RUN mode before turning OFF the power. If the power is turned OFF while setting, the changed contents have not been set.



For details, refer to "TEACHING MODE."



SENTRONIC<sub>AG</sub> 056 222 38 18 mailbox@sentronic.com www.sentronic.com







When selecting Auto (displayed with " $\Re$ "), proper light intensity ("IIIIIIR", "IIII R" or "II R") is automatically decided when only the limit teaching is set. ("IIIIIR" is indicated at first selecting.) In Auto, emission amount is automatically set to let the incident light intensity in proper range (1000 to 3800). The operation indicator and the beam-emitting inlet blink while setting emission frequency. (When emission frequency 0 is set, they light up.) The blinking cycle depends on each emission frequency. (Emission frequency 1: fast  $\leftrightarrow$  Emission frequency 4: slow) Notes: 1) 2)

| Setting item                     | Factory setting                                | Description   |  |  |  |  |
|----------------------------------|--|---|--|--|--|--|
| Teaching mode                    | ERch   | Threshold value can be set in 2-point teaching, limit teaching or full-auto teaching.<br>For details, refer to " TEACHING MODE."  |  |  |  |  |
| Output operation<br>setting mode | Lid dion                                       | Light-ON or Dark-ON can be set.   |  |  |  |  |
| Timer operation<br>setting mode  | dELY non                                       | Without timer, ON delay timer or OFF delay timer can be set.  |  |  |  |  |
| Timer delays setting mode        | ond 10<br>oFd 10                               | When setting ON delay timer or OFF delay timer in the timer operation set-<br>ting mode, timer delays can be set.<br>• When timer is not set, this mode is not displayed.   |  |  |  |  |
| Emission amount setting mode     | Pctl   | In case incident light intensity is saturated, emission amount can be re-<br>duced. The reduced intensity state can also be released.<br>Level 3 "IIIII": Normal emission amount level<br>Level 2 "IIII": Emission amount level 3 × approx. 40%<br>Level 1 "III": Emission amount level 3 × approx. 20%<br>When selecting Auto, displayed with "R." Only in the limit teaching, proper<br>light intensity is automatically set. |  |  |  |  |
| Emission frequency setting mode  | FX-101-Z<br>FrE9 F- 0<br>FX-102-Z<br>FrE9 F-01 | When using the fiber heads in parallel, interference can be prevented by setting different emission frequency. However, when emission frequency 0 is set, interference cannot be prevented. Response time corresponds to emission frequency. For details, refer to " SPECIFICATIONS."   |  |  |  |  |

## 7 TEACHING MODE

Make sure that detection may become unstable if less margin is applied in the use environment when teaching.

#### In case of 2-point teaching

- This is the method of setting the threshold value by teaching two points, corresponding to object present and object absent conditions. Normally, setting is done by this method
- The output operation setting of Light-ON or Dark-ON is reflected automatically.

#### <For output ON when in object present condition>



<For output ON when in object absent condition>



#### In case of limit teaching

- . This is the method of setting the threshold value by teaching only the object absent condition (stable incident light condition). This is used for detection in the presence of a background body or for detection of small objects.
- When selecting "Auto" (displayed with " R ") in the emission amount setting mode, proper light intensity can be automatically set. For the setting method, refer to " 6 SETTING MODE."



#### In case of full-auto teaching

 Full-auto teaching is used when it is desired to set the threshold value without stopping the assembly line, with the object in the moving condition.



" $\Re_{u \models 0}$ " appears in the green digital display after approx. 2 sec., and starts sampling the incident light intensity from that point. The threshold value is set when ON key or OFF key is released.

AUTO

The set threshold value is indicated on the green digital display. Margin for the threshold value to the incident light intensity is indicated on the red digital display. When the margin is 200% or more, " $F_{ul}$ " is displayed. · The setting is done Ł8ch 3000

· Hold down ON key or OFF key

### 8 PRO MODE

- PRO mode appears after pressing MODE key for 4 sec. in RUN mode.
  RUN mode appears when MODE key is pressed for 2 sec. while setting and the changed contents have been set.
- Make sure to return to RUN mode before turning OFF the power. If the power is turned OFF while setting, the changed contents have not been set.



<Threshold value follow-up cycle setting mode>



#### 3000 2000

| Setting item  | Factory setting | Description   |
|---|-----------------|---|
| Shift setting mode  | SHFE ISP        | Shift amount can be selected from 0 to 80% in the limit teaching.<br>Select 0% when it is desired to set the present incident light intensity as a<br>threshold value.  |
| External input setting mode                                 | InPt E-oF       | External input can be selected from emission halt, limit teaching [+], limit teaching [-], full-auto teaching, ECO (Note 1), 2-point teaching or emission amount test.<br>When setting the incident light intensity test " $\xi E \int_{\xi} \xi$ ", output turns ON / OFF every 100ms when the rate of incident light intensity and threshold value is less than half of the set shift amount (for example, when the rate of incident light intensity and threshold value is within ±10% for 20% of shift amount) at external input.                                 |
| Threshold value-<br>storing setting mode<br>(Note 2)        | b-uP off        | Threshold value set at the limit teaching, full-auto teaching or 2-point teach-<br>ing by external input is stored. When selecting Auto in the emission amount<br>setting mode, the set emission amount level is also stored.   |
| Threshold value<br>follow-up cycle setting<br>mode (Note 3) | [Yel off]       | When incident light intensity exceeds threshold value, this mode can change the<br>threshold value with each set cycle depending on variations of the incident light in-<br>tensity. The follow-up shift amount is same as the one set in the shift setting mode.<br>However, the threshold value is not stored.  |
| GETA function setting mode (Note 4, 5)                      | GEF8 °EE        | Variations can be reduced by correcting the present incident light intensity in<br>each amplifier to a target value. Target value to offset incident light intensity<br>can be selected from 0 to 2,000 by 100 unit each.<br>For example, if the target value is set to 2,000 when the incident light intensity<br>sity is 1,500, the incident light intensity becomes 2,000.   |
| ECO setting mode  | Eco off         | It is possible to light up / turn off the digital display. When ECO setting mode<br>is ON, the display turns off in approx. 20 sec. in RUN mode. To light up the<br>display again, press any key for 2 sec. or more.  |
| Inverting digital<br>display setting mode                   | turn off        | Digital display can be inverted.  |
| Threshold value margin setting mode                         | [RLrt oFF]      | Margin for threshold value to the present incident light intensity can be checked.         When there is no margin, it is possible to make the digital display blink.         "r_fch": Creen blinks.         "r_fd": Red blinks.         "r_fd": Red and Green blink.         "n-t": Neh conducting limit teaching or 2-point teaching by external input, in case the rate of reference incident light intensity and threshold value after teaching is 200% or more, or in case it is less than half of the shift amount, output turns ON / OFF every 100ms. (Note 6) |
| Setting copy mode   | Copy no         | The settings of the master side amplifier can be copied to the slave side amplifier. For details, refer to " I SETTING COPY FUNCTION."  |
| Reset mode  | rSEt no         | Returns to default settings (factory settings).   |

- Notes: 1) When ECO is selected at the external input setting mode, key operation on the main body is invalid during external input

  - external input. 2) This mode is not indicated unless any of  ${}^{*}_{L}{}^{*}_{L}{}^{*}_{C}$ ,  ${}^{*}_{R}{}^{*}_{U}{}^{*}_{D}$  or  ${}^{*}_{C}{}^{-}_{P}{}^{*}_{L}$  is set at the external input setting mode. 3) If the incident light intensity becomes "300" or less, the follow-up operation stops. In that condition, threshold value (digital display (green)) blinks. This function can be used when thru-beam type or retroreflective type fiber is applied to this product. If reflec-tive type fiber is applied, the function cannot be used depending on use conditions. 4) If pressing MODE key in RUN mode when GETA function is used, the incident light intensity before setting GETA function is displayed on the red digital display for approx. 2 sec. 5) When GETA function is used in saturation of incident light intensity (4,000 or more), " $H_{Rr}^{*}d$ " is indicated on the red digital display. Correction value is up to 4,000.) (6) This mode does not operate unless any of " ${}^{*}_{L}{}^{*}_{L}{}^{*}_{C}{}^{*}_{-}$ " or " ${}^{*}_{C}{}^{*}_{P}{}^{*}_{L}$ " is set at the external input setting mode.

  - mode

## 9 EXTERNAL INPUT SETTING

- When selecting emission halt in the external input setting mode and receiving the
- signal externally, " $E_{-0}E$ " is indicated on the red digital display. When selecting ECO in the external input setting mode, key operation on the main body is invalid during external input.
- When selecting 2-point teaching in the external input setting mode, "¿-PŁ" is indi-cated on the green digital display after inputting the first point. For the setting of external input, refer to " PRO MODE."

<Time chart when setting external input>

| External input signal |      | 25ms or more         | 20ms or more | •                    | ļ     | High (NPN output)<br>type: Low<br>Low (NPN output)<br>type: High |
|-----------------------|------|----------------------|--------------|----------------------|-------|--|
| Emisson halt          | -    | 20ms                 | 20ms         | 20ms                 | 20ms  | Emission halt  |
| (Note 1)              | or   |                      | •••          | Note 2)              | · · · | Emission   |
| Limit {}              | c p  | 20ms                 |              | 20ms                 |       | Teaching in progress   |
| teaching LE           | :c - |                      | lote 3)      |                      |       | <ul> <li>Normal operation</li> </ul>                             |
| Full-auto             |      | Sampling in progress |              | Teaching in progress |       |  |
| (Note 4)              | 100  |                      | 20ms         | (Note 5)             | 20ms  | Normal operation   |
|                       |      | 20ms                 | 20ms         | 20ms                 | 20ms  | ECO in progress  |
| ECO mode              | 0    |                      | ++           | (Note 2)             |       | Normal operation   |
| 2-level               | n,   | First point          |              | Second point         |       | <ul> <li>Teaching in progress</li> </ul>                         |
| teaching C-           |      | 20ms                 |              | 20ms                 |       | Normal operation   |

Notes: 1) Output may turn ON / OFF when emission is halted or is released depending on setting of threshold value.
 (2) When emission starts, output operation will be undetermined only during the response time. If the output signal is received by something such as a PLC, set the timer to a value of 20ms amplifier response time or greater Example: For the FX-101□-Z with emission frequency 0 (response time 250µs or less)

- 2. Stanget: For the FATURE 2. Stanso: Interpreter 9.0 (response time 2.00ps of ress)<sup>1</sup> Timer period: 20ms 4 0.25ms (250us) = 2.025ms
   3) After teaching is complete, output operation will be undetermined only during the response time. If the output signal is received by something such as a PLC, set the timer to the amplifier response time or greater. The threshold value will be set based on the incident light intensity at the instant when teaching is verified.
   4) Move the sensing object past once during the time that the external input signal is being input.
   5) After teaching is complete, output operation will be undetermined only during the response time. If the output signal is received by something such as a PLC, set the timer to the amplifier response time or greater.

#### <Alert output of external input teaching>

 When conducting limit teaching or 2-point teaching by external input, if the alert output of external input teaching " In-L" is set in the threshold value margin setting mode, output turns ON / OFF every 100ms in case the rate of reference incident light intensity and thresh-old value after teaching is 200% or more, or in case it is less than half of the shift amount. For the setting method, refer to < Threshold value margin setting mode> under " B PRO MODE.

| External inp   | ut signal                                       | 25ms or more           | 20ms or more |      | High (NPN output<br>type: Low<br>Low (NPN output<br>type: High |
|--|---|------------------------|--------------|------|--|
| Limit teaching   |   | 20ms                   | 20           | 0ms  | Teaching in progressNormal operation                           |
| Output o<br>when se<br>alert outp<br>external<br>teaching<br>" in - b"   | peration<br>lecting<br>put of<br>input          | 100ms + 10<br>(Note 1) | 0ms 10       | 00ms | ms<br>ON<br>— OFF  |
| 2-level teacl  | hing –  | First point            | Se<br>2(     |      | Teaching in progress<br>Normal operation                       |
| Output of<br>when se<br>alert out<br>of exterr<br>input tea<br>" in - L" | pperation<br>electing<br>put<br>nal<br>aching _ |                        | 10           | 10ms | oms<br>ON<br>OFF   |

Notes: 1) In case the margin is no good, output turns ON / OFF every 100ms during the time that the external input signal is being input after teaching.
2) In case the margin is no good, output turns ON / OFF every 100ms during the time that the external input signal is being input after the second teaching.

## **10** SETTING COPY FUNCTION

- This can copy the settings of the master side amplifier to the slave side amplifier.
- · Be sure to use the setting copy function between the identical models. This function cannot be used between different models.
- Only one sensor can be connected on slave side with a master side sensor for the setting copy function Threshold value, output operation setting, timer operation setting, timer setting, emission amount setting, shift setting, external input setting, threshold value-storing setting, ECO setting, inverting digital display setting, and threshold value margin setting can be copied.

#### Setting procedures

- 1. Set the setting copy mode of the master side amplifier to "Copy sending ON," and press MODE key so that "[aPy r[ay]" is shown on the digital display and the sensor is in copy ready state. For the setting method, refer to <Setting copy mode> in "B PRO MODE." 2. Turn off the master side amplifier.
- 3. Connect the master side amplifier with the slave side amplifier as shown below.



- 1. Turn on the master side amplifier and the slave side amplifier at the same time. (Note)
- "[aP]" is shown on the green digital display of the master side amplifier and 4-digit code is shown on the red digital display of it, then the copying starts.
- 3. When the copying is completed, "Jacd" is shown on the green digital display of the slave side amplifier, while the 4-digit code (the same code as the master side amplifier) is shown on the red digital display of it.
- Turn off the power of the master side amplifier and the slave side amplifier and disconnect the wire.

\* If copying the settings to another amplifier repeatedly, follow the steps **3** to **7**. Note: Take care that if the power is not turned on at the same time, the setting contents may not be cooled.

#### To cancel the setting copy mode of the master side amplifier

- While the slave side amplifier is disconnected, turn on the power of the master side amplifier.
- 2. Press MODE key for approx. 2 sec.

#### **11 QUICK SETTING FUNCTION**

- Simply by selecting a setting number, output operation, emission amount, timer, and emission frequency can be set.
- For the setting numbers, refer to <Table of quick setting numbers>
- Make sure to return to RUN mode before turning OFF the power. If the power is turned OFF while setting, the changed contents have not been set.



mode. 2) When the present setting is out of the quick setting range, " -88 - " is shown. When "-88 -" is selected, the set content is not chanced.

#### <Table of quick setting numbers>

| No.  | Output<br>operation | Emission<br>amount setting | Timer    |  | No.  | Output<br>operation | Emission<br>amount setting | Timer    |
|------|---------------------|----------------------------|----------|--|------|---------------------|----------------------------|----------|
| -00- | D-ON                | Level 3                    | non      |  | -10- | L-ON                | Level 2                    | ond 40ms |
| -01- | D-ON                | Level 2                    | non      |  | -11- | L-ON                | Level 3                    | ond 40ms |
| -02- | D-ON                | Level 3                    | ofd 10ms |  | -12- | L-ON                | Level 2                    | ond 10ms |
| -03- | D-ON                | Level 2                    | ofd 10ms |  | -13- | L-ON                | Level 3                    | ond 10ms |
| -04- | D-ON                | Level 3                    | ofd 40ms |  | -14- | L-ON                | Level 2                    | ofd 40ms |
| -05- | D-ON                | Level 2                    | ofd 40ms |  | -15- | L-ON                | Level 3                    | ofd 40ms |
| -06- | D-ON                | Level 3                    | ond 10ms |  | -16- | L-ON                | Level 2                    | ofd 10ms |
| -07- | D-ON                | Level 2                    | ond 10ms |  | -17- | L-ON                | Level 3                    | ofd 10ms |
| -08- | D-ON                | Level 3                    | ond 40ms |  | -18- | L-ON                | Level 2                    | non      |
| -09- | D-ON                | Level 2                    | ond 40ms |  | -19- | L-ON                | Level 3                    | non      |

## 12 CODE SETTING FUNCTION

- By selecting codes arbitrarily, output operation, timer, emission amount, emission frequency, ECO, external input, and shift amount can be set.
- For the codes, refer to <Code table>.
- Make sure to return to RUN mode before turning OFF the power. If the power is turned OFF while setting, the changed contents have not been set.



- Notes: 1) Although the quick setting function appears 2 sec. after the set value UP key and set value DOWN key are pressed, keep pressing the key.
   2) Cancellation is possible when MODE key is pressed for 2 sec. or more before the digit blinks, then returns to
  - RUN mode. 3) Cancellation of set value is possible when MODE key is pressed for 2 sec. or more while the digit is blinking. 4) When the fourth digit is determined, the settings are reflected.

#### <Code table>

|      | 1st digit |                                |                   | 2nd digit          |        |     | 3rd digit                     |          |  |
|------|-----------|--------------------------------|-------------------|--------------------|--------|-----|-------------------------------|----------|--|
| Code | Output    | tput Timer<br>eration (Note 5) | Emission          | Emission frequency |        |     |                               | Shift    |  |
|      | operation |                                | amount<br>setting | FX-101□            | FX-102 | ECO | External input                | (Note 5) |  |
| 0    |           | non                            | Level 3           | 0                  | 1      |     | Emission halt                 | 5%       |  |
| 1    | ] [       | ond 10ms                       |                   | 1                  | 2      |     | Limit teaching [+]            | 10%      |  |
| 2    | D-on      | ond 40ms                       |                   | 2                  | 3      | OFF | Limit teaching [-]            | 15%      |  |
| 3    | 1         | ofd 10ms                       |                   | 3                  | 4      | ON  | Full-auto teaching            | 20%      |  |
| 4    | 1         | ofd 40ms                       |                   | 0                  | 1      |     | ECO                           | 25%      |  |
| 5    |           | non                            |                   | 1                  | 2      |     | Emission halt                 | 30%      |  |
| 6    | ] [       | ond 10ms                       |                   | 2                  | 3      |     | Limit teaching [+]            | 35%      |  |
| 7    | L-on      | ond 40ms                       | ]                 | 3                  | 4      |     | Limit teaching [-]            | 40%      |  |
| 8    | ] [       | ofd 10ms                       |                   | 0                  | 1      | ]   | Full-auto teaching            | 45%      |  |
| 9    |           | ofd 40ms                       |                   | 1                  | 2      |     | ECO                           | 50%      |  |
| A    |           |                                | Level I           | 2                  | 3      | OFF | 2-level teaching              |          |  |
| b    | ]         |                                |                   | 3                  | 4      | UFF | Incident light intensity test |          |  |
| с    | 1         |                                |                   | 0                  | 1      | 01  | 2-level teaching              |          |  |
| d    | 1         |                                | A                 | 1                  | 2      | UN  | Incident light intensity test |          |  |
| E    | 1         |                                | Auto              | 2                  | 3      |     |                               |          |  |
| F    | 1         |                                |                   | 3                  | 4      | 1   |                               |          |  |

Notes: 5) When the present setting is out of the code setting range, "-" is shown. When "-" is selected, the set content of the digit is not changed.
6) The factory setting is "GGG2."

## **13 ERROR INDICATION**

• In case of errors, attempt the following measures.

| Display | Error description  | Measures   |
|---------|--|--|
| 8r-8    | EEPROM writing error   | Contact our office.                                      |
| Er - 1  | The load has short-circuited and excess<br>current is flowing.   | Turn off the power, then check the load.                 |
| Er-S    | Communication error<br>(Disconnection, connection failure, etc.) | Check the wiring before using the setting copy function. |

## **14 SPECIFICATIONS**

| Туре                     | Standard   | Long sensing range                                  |  |  |  |  |  |
|--------------------------|--|---|--|--|--|--|--|
| Model No. NPN output     | FX-101-Z   | FX-102-Z  |  |  |  |  |  |
| Item (Note 1) PNP output | FX-101P-Z  | FX-102P-Z   |  |  |  |  |  |
| Supply voltage           | 12 to 24V DC ±10% Ripple P-P 10% or less (within the rated range)  |   |  |  |  |  |  |
| Power consumption        | Normal operation: 720mW or less (Current consumption 30mA or less at 24V supply voltage)<br>ECO mode: 600mW or less (Current consumption 25mA or less at 24V supply voltage) |   |  |  |  |  |  |
|                          | <npn output="" type=""></npn>  | <pnp output="" type=""></pnp>                       |  |  |  |  |  |
|                          | NPN open-collector transistor  | PNP open-collector transistor                       |  |  |  |  |  |
|                          | Maximum sink current: 100mA  | <ul> <li>Maximum source current: 100mA</li> </ul>   |  |  |  |  |  |
| Output                   | Applied voltage: 30V DC or less  | <ul> <li>Applied voltage: 30V DC or less</li> </ul> |  |  |  |  |  |
|                          | (between output and 0V)  | (between output and +V)                             |  |  |  |  |  |
|                          | Residual voltage: 1.5V or less   | <ul> <li>Residual voltage: 1.5V or less</li> </ul>  |  |  |  |  |  |
|                          | (at 100mA sink current)  | (at 100mA source current)                           |  |  |  |  |  |
| Output operation         | Light-ON or Dark-ON, selectable  |   |  |  |  |  |  |
| Short-circuit protection | Incorporated   |   |  |  |  |  |  |
|                          | <npn output="" type=""> <pnp output="" type=""></pnp></npn>  |   |  |  |  |  |  |
|                          | NPN non-contact input  | PNP non-contact input                               |  |  |  |  |  |
|                          | <ul> <li>Signal condition</li> </ul>   | <ul> <li>Signal condition</li> </ul>                |  |  |  |  |  |
| External input           | High: +8V to +V DC or Open   | High: +4V to +V DC                                  |  |  |  |  |  |
|                          | Low: 0 to +2V DC   | (Sink current 0.5 to 3mA or less)                   |  |  |  |  |  |
|                          | (Source current 0.5mA or less)   | Low: 0 to +0.6V DC or Open                          |  |  |  |  |  |
|                          | <ul> <li>Input impedance: Approx. 10kΩ</li> </ul>  | <ul> <li>Input impedance: Approx. 10kΩ</li> </ul>   |  |  |  |  |  |
|                          | Emission frequency 0: 250µs or less  | Emission frequency 1: 2.5ms or less                 |  |  |  |  |  |
| Response time            | Emission frequency 1: 450µs or less  | Emission frequency 2: 2.8ms or less                 |  |  |  |  |  |
| ivesponse une            | Emission frequency 2: 500µs or less  | Emission frequency 3: 3.2ms or less                 |  |  |  |  |  |
|                          | Emission frequency 3: 600µs or less  | Emission frequency 4: 5.0ms or less                 |  |  |  |  |  |
| Ambient temperature      | -10 to +55°C (No dew condensation or icing allowed) (Note), Storage: -20 to +70°C  |   |  |  |  |  |  |
| Ambient humidity         | 35 to 85% RH, Storage: 35 to 85% RH  |   |  |  |  |  |  |
| Emitting element         | Red LED (peak wavelength = 632nm)  |   |  |  |  |  |  |
| Material                 | Enclosure and the cover: Polycarbonate, Fiber lock lever: PBT  |   |  |  |  |  |  |
|                          |  |   |  |  |  |  |  |

Note: When using the products in parallel, the ambient temperature is as follows 4 to 7 units: -10 to +50°C, 8 to 16 units: -10 to +45°C.

## **15 CAUTIONS**

- This product has been developed / produced for industrial use only.
- Make sure that the power supply is off while wiring.
- 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 damaged.
  Take care that short-circuit of the load or wrong wiring may burn or damage the product.
- lake care that short-circuit of the load or wrong wiring may burn or damage the product.
   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.
- 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.
- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.
  Extension up to total 100m is possible with 0.3mm<sup>2</sup>, or more, cable. However, in
- order to reduce noise, make the wiring as short as possible.
   Make sure that stress by forcible bend or pulling is not applied to the sensor cable joint
- Make sure that stress by forcible bend or pulling is not applied to the sensor cable joint.
   Take care that the product is not directly exposed to fluorescent lamp from a rapid-starter lamp,
- a high frequency lighting device or sunlight etc., as it may affect the sensing performance. 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 gases.
   Never disassemble or modify the product.
- EEPROM is adopted to this product. It is not possible to conduct teaching 100 thousand times or more, because of the EEPROM's lifetime.

#### **16 APPLICABLE STANDARD/REGULATIONS**

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

EMC Directive 2004/108/EC

<Standards in US / Canada> ANSI/UL 60947-5-2, CAN/CSA C22.2 No.14

- Caution about UL recognition In case requiring conformity of UL listing mark or C-UL listing mark,
- use class 2 power supply unit.
- Contact for CE
- <Until June 30 ,2013> Panasonic Electric Works Europe AG
- Rudolf-Diesel-Ring 2, D-83607 Holzkirchen, Germany
- <From July 1 ,2013>

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

# 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 About our sale network, please visit our website. PRINTED IN CHINA © Panasonic Industrial Devices SUNX Co., Ltd. 2012