Panasonic Instruction manual
Digital Fiber Sensor Amplifier FX-301B(P) FX-301G(P) FX-301H(P)
 Kindly keep this manual in c convenient place for quick




## 1 SPECIFICATIONS

|  | Bue LED type | ED | Infared LED |
| :---: | :---: | :---: | :---: |
|  | Fx-301B | FX-301G | Fx-301H |
|  | Ex-3018P | FX-301GP | FX-301HP |
|  | 12 to 24 V DC $\pm 10 \%$ Ripple P.P $10 \%$ or less |  |  |
| Power consumptio |  |  |  |
| Output |  |  |  |
| OUtut operation | Light-ON or Dark-ON, selectable with jog swith |  |  |
|  |  | Incorporated |  |
| Response time | or less, 2.0 ms or less selectable with iog sw |  |  |
| Display | 2-Ivel teaching / Limit teaching / Full-auto teaching / Manual adiustment |  |  |
| Sensitivity setting |  |  |  |
| Fine sensitivity | Incorporated |  |  |
| Timer function | Incorporated with variable ON-delay / OFF-delay / ONE-SHOT timer, switchable either effective or ineffective |  |  |
| $\begin{aligned} & \text { Interference prevention } \\ & \text { function } \\ & \hline \end{aligned}$ | Incorporated (up to four fibers can be mounted adiacently) (Note 2) |  |  |
| Ambient temperature | -10 to $+55^{\circ} \mathrm{C}$ (If 4 to 7 units are connected in cascade: -10 to $+50^{\circ} \mathrm{C}$, if 8 to 16 units are connected in cascade: -10 to $+45^{\circ} \mathrm{C}$ )(No dew condensation or icing allowed), Storage: -20 to $+70^{\circ} \mathrm{C}$ |  |  |
| Ambient humidity Emitting element | 55 to 85\% RH, Storage: 35 to 8 |  |  |
|  | Blue LED (modulated) Green LED (modulated) Infrared LED (modulated) <br> Enclosure: Heat-resistant ABS, Transparent cover: Polycarbonate   |  |  |
| Material |  |  |  |
| Neight |  | $\begin{aligned} & \text { Enclosure: Heat-resistar } \\ & \text { Press switches: Acrylic } \\ & \hline \end{aligned}$ |  |






## 2 mounting

How to mount the amplifier
(1) Fitt he rear pantof the mount


How to rome the anditer
How to remove the amplifier


 How to connect the fiber cables







## 3 CONNECTION

Make sure that the power supply is off while connecting or disconnecting the quick-
connection cable. Connection method
(1) Holding the connector of the quick-connection cable, align
its projection with the groove at the top portion of the (2) Inperifier the connector. . till a click is felt.

Disconnection method
Quick-comenecion cable
nector.
Note: Take care that if the connector is pulled out without pressing the
proiection, the proiestion may brak Do
por


## 4 CAUTIONS

- This product has been developed / produced for industrial use only.

Make sure that the power supply is off while wiring.
verity that the supply voltage variation is with
Take care that if a voltage exceeding the rated range is applied, or if an AC powe
supply is directly connected, the sensor may get burnt or damagaged.
In case noise generating equiment (swithing regulator, inverter motor, et. is sued in the vicin

ground (F.G.) terminal of the power supal switching regulator, ensure that the frame

- Do not use during the initial transient time ( 0.5 s sec.) ) atter the powers uupply is switched on
- Take care that short-circuit of the load or wrong siving may burr or orpamage the sensor
the same raceway. This can cause maltunction due to induction

units are connected in cascade: 20 m ) is possible with $0.3 \mathrm{~mm}^{2}$, or more, cable
- Toke carre in order that rexuce extenionise, make the wiring as shores the residual voltage.
- This sensor is suitable for in

Take care that the e rroduct does not come in contact with water, oil, grease, organ
i c solvents, such as, thinner, etc., strong acid or alkaline.
ic solvents, such as, thinere, etc., strong acid or alkaline.

- This sensor cannot bu esed in in envirnment containing inflammable or explosive gases.
Never disassemble or modity the sensor.


## 5 CASCADING

- Make sure that the power supply is off while adding or removing the amplifiers.
- Make sure to check the allowable ambient temperature, as it depends on the
number of amplifiers connected in cascade.
- In case two, or more, amplifiers are connected in cascade, make sure to mount
In case two, or more,
them on a Din rail.
Whem on a dir rail. move on the DIN rail depending on the attaching condition or
When the amplifiers munt
the ampifiers are mounted close to each other in cascade, fit them between the the amplifiers are mounted close to each other in cascad,
optional end plates (MS-DDN-E mounted at the two ends.
Up to maximum 15 amplifiers can be added (total 16 amplifiers connected in
- Whascade.) connecting more than two amplifiers in cascade, use the sub cable (CN-71-CD)
as the quick-connection cable for the second amplifier onwards.
- as the quick-connection cable for the second ampirier onwards.

When connecting ampilifirs not close to each other in paraliel, be sure to mount
the oppional end plate (MS-IDN-E) at both sides of each anplifier or affix the com-
munication window seal of the accessory amplifier protection seal ( (FX-MB1) to the
munication window seal of the accessory amplifier protection seal (FX-MB1) to the
communication windows

- The setitigos otherthan the interferencere prevention fuuction cannot be transmitted
betwen this product and other digital fiber amplifiers. Therefore, in case both
both
between this product and other digital fiber amplifiers. Therefore, in case both
models of appifiers are mounted in acscaded, se sur et mount identical models
together. However, the interterencence prevention function is not inctioctorated into


difierent, if these models are mounted in cascade, aftix the accessory amplifier
protection seal ( FX -MB1) to the communication windows of the amplifiers.
For mounting and removing the amplifier, refer to 'LQ MOUNTING'.
Cascading method
(1) Mount the amplifiers, one by one,
on the $35 m m$ width DiN rail.
(2) Slide the amplifiers nexti to each
other, and connect the quick-con-
nection cables

3) 

Mount the
(Mount the optional end plates
(MS-DIN-E) at both the ends to hold
(4) the ampilifiers between their flat sidides.


Dismantling
(1) Losen the screws of the end plates.
3) Slide the amplifiers and remove

Slide the amplifí
them one by one.

## 6 I/O CIRCUIT DIAGRAMS

## - NPN output type



## 7 PART DESCRIPTION

## 8 OPERATION PROCEDURE

 displayed [MODE indicator $/$ RUN Goreen) lights up and
the digital display shows the incident light intensity.


1: When Jog switch is pressed, the setting is contirmed.
2: When MODE key is pressed for 2 sec., or more, the sensor returns to the 'RUN' mode. 3: Cancellation is possible by pressing MODE key during setting.
4: When Jog switch is turned in the 'RUN' mode, the current threshold value is display

- NaVI mode
$\xrightarrow{\bullet \text { RUVN }} \stackrel{\text { RUN }}{\text { This indicates normal sensing operation. }}$




Pigi Ihr Schweizer Industriepartner


The 0-ADJ setting function in this product was removed from production statring May, 2005.

## GTEACHING MODE

## In case of 2 -level teaching

- This is the method of setting the threshold value by teaching two levels, corresponding to
the object present and object absent conditions. Normally, seting is done by this methoo

| Steo | Display | Descripion |
| :---: | :---: | :---: |
| (1) | 1234 | - Set the fiber within the sensing range <br> Press MODE key to light up MODE indicator TEACH (yellow). |
| (2) | 567 | Press Jog switch in the object present condition <br> If the teaching is accepted, the read incident light intensity blinks in the digital display. |
| (3) | 1234 | : The MODE indicator / TEACH (yellow) blinks. - Press Jog swith Press |
| (4) | Sood |  dent light intensities in the obbect present and the object absent conditions. Ater this, the iudgment on the stability of sensing is isisplayed. In a cases stabel sessinging is possibile Hood In case stable sensing is not possibile:' |
| (5) | 300 | - The threshold value is displayed. |
| ${ }^{\circ}$ | ---- | - ' ---- 'binks in the igitala display |
| (9) | , |  |

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 tor detection in the
presence of a background body or tor detection of small opiects. sence of a background body detectit




## In case of full-auto teaching

- Fullauto teaching is used when it is desied to set the threshold value without



10 THRESHOLD VALUE FINE ADJUSTMENT MODE





When Jog switch is turned to the l '' side, the threshold value decreases (sensitivity increasess). switch is turned to the - side, the threshold value des
When Jog switch is pred, the threshold value is confirmed.

Note: Stet the threshold value at least a bit higher than the minimum threshold value. (The minimum
threshold value is
turned to
vide.).

## 11 OUTPUT OPERATION SETTING MODE

 indicator $/ L / D \mathrm{DN}$ (yellow) lights up.
The output operation is changed
when Jog switch is
turned to the ' ' ' side or the ' ' 'side.
When Jog switch is pressed, the threshold value is confirmed.


## 12 TIMER OPERATION SETTING MODE


done when MODE indicator / TIIER ( yellow) lights up.

- 1 ms OF--delay (initial avalue) timer is automatically set
when the timer is set to be used.
- Refer to 'IIPRROMODED PROM Mode setting' or the setting method of the OFF.
delay timer, ON-delay timer and ONE-SHOT timer intervals.


Notes: 1) The timer interval set in the PRO mode is isplayed

## 13 PRO MODE

For details of the settings and the setting procedure of the PRO mode, refer to 'Panasonic
Industrial Devices sUNX website (http:/I/panasonic.netid)
 PRO1 mode setting


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PRO5 mode setting
The 0-ADJ setting function in this product was removed from production starting May, 2005.


## 14 KEY LOCK FUNCTION

- It the jog switch and MODE key are pressed for more than 2 sec. at the same time in 'RUN
mode condition, the key operations are locked, and only the theshold value contimation mode condition, the key operations are locked, and only the threshold value confirmation
function orte adiust unction vavid olly when the adiust lock tunction is cancoled) is avid.
To cancel the lock function,


## 15 ERROR INDICATION

- In case of errors, attempt the following measures

| Splay | Error descripion | Measures |
| :---: | :---: | :---: |
| Er-1 | The load has short-circuited and excess current is flowing | Turn off the power, then check |
| Er-5 | Communication error has occurred at the time connection in cascade. | Check that the mounted amplifiers are in close contact with each other |

16 INTENDED PRODUCTS FOR CE MARKING

- The models listed under "IISPECIFICATIONS" come with CE
Marking. As for all other models, please contact our office.
- Contact for CE
<Until June $30,2013>$
Panasonic Electric Works Europe AG
Ruadif-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. htp://panasononic.neviridpidiskglobal


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