## Easy and Reliable <br> The Fiber Amplifier Unit That Sees in Color

- High-power white LED and multi-RGB processing eliminate the need to select light source (wavelength) types.
- One-touch teaching enables stable detection that resists against workpiece vibration.
- Choose from a wide range of Fiber Heads to match the workpiece and working space.


Refer to Safety Precautions on page 10.

## Features

## Easy and Reliable ... Featuring a Color-sensing Engine

A high-power white LED and a multi-RGB processing system combine to cover all RGB wavelengths, enabling easy and accurate detection of workpieces without having to use a different light source to watch each one.


Colors are detected through changes in the ratio of three parameters, RGB, to enable stable detection even when the


## Easy and Reliable ... Ease of Use and Smart Functions

In addition to ensuring easy use, we have added a number of smart functions, such as remote control to simplify setup, and twin sensing and output to simultaneously distinguish two registered colors. (advanced models)

Easy Setting with One-push Teaching

## Easy-to-Understand Double Display

Immediately check the degree of match
with the registered colors and the thresholds or easily make fine adjustment while checking these values.

Wide Range of Fiber Heads Available Select from a wide range of Fiber Heads to match the workpiece and working space.

Settings to teach the workpiece to be detected can be easily performed with one push.

A Slim, 10-mm-wide Amplifier Use of a white LED and a one-package RGB light-receiving element results in a slim Amplifier.

## Ordering Information

## Fiber Amplifier Unit

Pre-wired Amplifier Units [Refer to Dimensions on page 13.]

| Item | Appearance | Functions | Model |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | NPN output | PNP output |
| Standard models |  | Timer, Response speed change | E3X-DAC11-S 2M | E3X-DAC41-S 2M |
| Advanced models with simultaneous 2-color determination |  | Standard models + Simultaneous <br> 2-color determination <br> AND/OR output, Remote setting | E3X-DAC21-S 2M | E3X-DAC51-S 2M |
| Advanced models with 4-color determination * |  | Standard model + 4-color determination AND/OR output, Bank switching | E3X-DAC21B-S 2M | E3X-DAC51B-S 2M |

*Four-color determination is enabled by using an external input to switch between banks for two outputs.
Amplifier Units with Connectors (Amplifier Unit Connectors must be ordered separately.) [Refer to Dimensions on page 15.]

| Item | Appearance | Model |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | NPN output | PNP output |
| Standard models |  |  |  |  |

## Accessories (Order Separately)

Amplifier Units Connectors (Required for models for Wire-saving Connectors.)
Note: Protector seals are provided as accessories. [Refer to Dimensions on page 15.]

| Item | Appearance | Cable length | No. of conductors | Model |
| :--- | :---: | :---: | :---: | :---: |
| Master <br> Connector |  |  | 3 | E3X-CN11 |

Ordering Precautions for Amplifier Units with Connectors
A Connector is not provided with the Amplifier Unit. Refer to the tables at the right when placing an order.


When Using 5 Amplifier Units

| Fiber Amplifier Units (5 Units) | 1 Master Connector | 4 Slave Connectors |
| :---: | :---: | :---: |

Mounting Bracket
A Mounting Bracket is not provided with the Fiber Amplifier Unit.
Order a Mounting Bracket separately if required.
[Refer to E39-L/F39-L/E39-S/E39-R.]

| Appearance | Model | Quantity |
| :---: | :---: | :---: |
|  | E39-L143 | 1 |

End Plate
End Plates are not provided with the Fiber Amplifier Unit. Order End Plates separately if required.
[Refer to PFP- $\square$.]

| Appearance | Model | Quantity |
| :---: | :---: | :---: |
|  | PFP-M | 1 |

## Ratings and Specifications

## Fiber Amplifier Units

| Item | Type Model | Standard models | Advanced models with simultaneous 2-color determination | Advanced models with 4-color determination |
| :---: | :---: | :---: | :---: | :---: |
|  |  | E3X-DAC $\square$-S $\square$ ( $\square$ : 11/41/6/8) | E3X-DAC $\square$-S ( $\square: 21 / 51$ ) | E3X-DAC $\square$ B-S ( $\square: 21 / 51$ ) |
| Sensing distance |  | Depends on the Fiber Unit. Refer to page 5 to 7 for details. |  |  |
|  | Sensing object | Reflective models: Standard 11 color cards *1, Through-beam models: Opaque or translucent object |  |  |
| Light source (wavelength) |  | White LED (420 to 700 nm ) |  |  |
| Sensing method |  | C Mode: RGB ratio determination (or I Mode: Light intensity determination for red, green, or blue; Black Mode: Determination of total light intensity for red, green, and blue) *2 |  |  |
|  | Number of registered colors | 1 | $2$ <br> (simultaneous determination) | 4 <br> (2-color simultaneous determination $\times 2$ banks) |
| Power supply voltage |  | 12 to 24 VDC $\pm 10 \%$, ripple (p-p) 10\% max. |  |  |
| Power consumption |  | 960 mW max. (current consumption: 40 mA max. at power supply voltage of 24 VDC ) |  |  |
| Control outputs |  | NPN or PNP open collector Load power supply voltage: 26.4 VDC max. Load current: 50 mA max. (residual voltage: 2 V max.) |  |  |
| Number of control outputs |  | 1 | 2 |  |
| External input *3 (page 4) |  | --- | Remote control | Bank switching |
| Protection circuits |  | Reverse polarity for power supply connection, Output short-circuit, Reversed output polarity protection |  |  |
| Response time | Super-high-speed mode *4 <br> High-speed mode <br> Standard mode High-resolution mode | Operate or reset: $60 \mu \mathrm{~s}$ Operate or reset: $300 \mu \mathrm{~s}$ Operate or reset: 1 ms Operate or reset: 4 ms | Operate or reset: $120 \mu \mathrm{~s}$ Operate or reset: $600 \mu \mathrm{~s}$ Operate or reset: 2 ms Operate or reset: 8 ms |  |
| Sensitivity setting (color registration, allowable range) |  | Teaching (one-point teaching or teaching with/without workpiece) or manual adjustment |  |  |
| Functions | Operation mode | ON for match (ON for same color as registered color) or ON for mismatch (ON for different color from registered color) |  |  |
|  | Timer function | Timer type: OFF delay, ON delay, or one-short, Timer time: 1 ms to 5 s (variable) |  |  |
|  | Control outputs | --- | Output for each channel, AND output, and OR output |  |
|  | Remote control | --- | One-point teaching, teaching with/without workpiece, zero reset, and light emission OFF | Bank switching (switching between banks A and $B$ and banks $C$ and D) |
|  | Display switch *5 | Seven patterns total: Match + Threshold, Margin + Threshold, Analog bar display, Peak + Bottom, etc. |  |  |
|  | Initialization | Initial reset (factory defaults) or user reset (saved settings) |  | Initial reset (factory defaults) |
|  | Zero reset | Supported |  | Not supported |
| Indicators |  | Operation indicator (orange)/l mode display indicator (orange) | Operation indicator for each channel (orange) |  |
| Digital display |  | 7-segment displays (Main display: Red, Sub-display: Green) |  |  |
| Display direction |  | Switchable between normal and reversed. |  |  |
| Ambient illumination (Receiver side) |  | Incandescent lamp: 3,000 lux Sunlight: 10,000 lux |  |  |
| Ambient temperature range *6 |  | Operating: $-25^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$, Storage: $-30^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |
| Ambient humidity range |  | Operating and storage: $35 \%$ to $85 \%$ (with no condensation) |  |  |
| Insulation resistance |  | $20 \mathrm{M} \Omega$ min. (at 500 VDC ) |  |  |
| Dielectric strength |  | 1,000 VAC at $50 / 60 \mathrm{~Hz}$ for 1 minute |  |  |
| Vibration resistance |  | Destruction: 10 to 50 Hz with a 1.5-mm double amplitude for 2 h each in $\mathrm{X}, \mathrm{Y}$ and Z directions |  |  |
| Shock resistance |  | Destruction: $500 \mathrm{~m} / \mathrm{s}^{2}$, for 3 times each in $\mathrm{X}, \mathrm{Y}$ and Z directions |  |  |
| Degree of protection |  | IEC IP50 (with Protective Cover attached) |  |  |
| Connection method |  | Pre-wired (standard cable length: 2 m ) or reduced-wiring connector (Units connected: 16 max.) | Pre-wired (standard cable length: 2 m ) |  |
| Weight (packed state) |  | Pre-wired model: Approx. 100 g , Amplifier unit connector model: Approx. 55 g |  |  |
| Materials | Case | Polybutylene terephthalate (PBT) |  |  |
|  | Cover | Polycarbonate (PC) |  |  |
| Accessories |  | Instruction manual |  |  |

[^0]*1. Sensing Object: Standard Color Card (230 Colors) from Japan Color Enterprise Co., Ltd.)

| Color (11 standard colors) | Munsell color notation |
| :---: | :---: |
| White | N9.5 |
| Red | 4R 4.5/12.0 |
| Yellow/red | 4YR 6.0/11.5 |
| Yellow | 5Y 8.5/11.0 |
| Yellow/green | 3GY 6.5/10.0 |
| Green | 3G 6.5/9.0 |
| Blue/green | 5BG 4.5/10.0 |
| Blue | 3PB 5.0/10.0 |
| Blue/purple | 9PB 5.0/10.0 |
| Purple | 7P 5.0/10.0 |
| Red/purple | 6RP 4.5/12.5 |
| (Black) | (N2.0) |

*2. When teaching with/without a workpiece, the best sensing method will be automatically selected (RGB ratio (C Mode) or light intensity determination (I Mode)). If color differences are not strong enough and RGB ratios would result in unstable detection, then light intensity determination (I Mode) will be selected. The detection mode can be set to C, I, or Black Mode.
*3. Input Specifications

| Contact input <br> (relay or switch) | Non-contact input <br> (transistor) |  |
| :---: | :---: | :---: |
| NPN | ON: Shorted to 0 V <br> (sourcing current: 1 mA max.). <br> OFF: Open or shorted to Vcc. | ON: $1.5 \mathrm{~V} \mathrm{max}$. <br> (sourcing current: 1 mA max.) <br> OFF: Vcc -1.5 V to Vcc <br> (leakage current: 0.1 mA max.) |
| PNP | ON: Shorted to Vcc <br> (sinking current: $3 \mathrm{~mA} \mathrm{max).}$. <br> OFF: Open or shorted to 0 V. | ON: Vcc -1.5 V to Vcc <br> (sinking current: 3 mA max.) <br> OFF: 1.5 V max. <br> (leakage current: 0.1 mA max.) |

Refer to the Instruction Manual for the external input pulse width.
A pulse width of 300 ms or longer is required to switch banks for the E3X-DAC $\square$ B-S
*4. Mutual interference prevention cannot be used in super-high-speed mode, and light intensity determination (I Mode) must be used. The response time will be $150 \mu$ s if an AND or OR is set for the control outputs.
*5. With light intensity determination (I Mode and Black Mode), the correlation is not displayed, but rather the light intensity is displayed.
*6. The allowable ambient operating temperature changes according to the number of Units that are linked
2 Units: -25 to $55^{\circ} \mathrm{C}, 3$ to 10 Units: -25 to $50^{\circ} \mathrm{C}$, and
11 to 16 Units: -25 to $45^{\circ} \mathrm{C}$

Amplifier Unit Connectors

| Item $\quad$ Model | E3X-CN11 | E3X-CN12 |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Rated current | 2.5 A | 50 V |  |  |  |
| Rated voltage | $20 \mathrm{~m} \Omega$ max. (20 mVDC max., 100 mA max.) <br> (The figure is for connection to the Fiber Amplifier Unit and the adjacent Connector. It does not <br> include the conductor resistance of the cable.) |  |  |  |  |
| Contact resistance |  |  |  |  |  |
| No. of insertions | Destruction: 50 times (The figure for the number of insertions is for connection to the Fiber Amplifier <br> Unit and the adjacent Connector.) |  |  |  |  |
|  | Housing | Polybutylene terephthalate (PBT) |  |  |  |
|  | Contacts | Phosphor bronze/gold-plated nickel |  |  |  |
| Weight (packed state) |  |  |  | Approx. 55 g | Approx. 25 g |

## Operating Procedures (Typical)




In Black Mode, blank seam tape and other black marks can be detected regardless of film color or patterns


If you teach the conveyor (i.e., the background), you can detect workpieces even if they have different colors, shapes, or gloss.

## Sensing Distance

Reflective Models
(Unit: mm)

| Type | Sensing object |  | White paper |  |  |  | Standard color card (11 colors) (mutual determination) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | High-resolution mode | Standard mode | Highspeed mode | Super-highspeed mode | High-resolution mode | Standard mode | Highspeed mode | Super-highspeed mode |
| Standard models | Generalpurpose | E32-DC200 | 70 | 54 | 46 | 18 | 14 | 10 | 8.5 | 6 |
|  |  | E32-D11R/E32-D12R/ E32-D15XR/E32-D11N/ E32-DC200BR(B4R) | 42 | 32 | 26 | 11 | 8.5 | 6 | 5 | 3.5 |
|  |  | E32-D14LR | 11 | 8.5 | 7 | 2.5 | 2.4 | 1.7 | 1.4 | 1 |
|  |  | E32-D15YR/E32-D15ZR | 10 | 7.5 | 6.5 | 2.5 | 2.1 | 1.5 | 1.3 | 0.9 |
|  |  | $\begin{aligned} & \text { E32-D211/E32-DC200E/ } \\ & \text { E32-D22/E32-D25X/ } \\ & \text { E32-DC200F(F4) } \end{aligned}$ | 20 | 16 | 14 | 5 | 4.5 | 3 | 2.5 | 1.5 |
|  |  | E32-D24 | 8.8 | 6.7 | 5.8 | 2.1 | 1.8 | 1.3 | 1.1 | 0.7 |
|  |  | E32-D25Y/E32-D25Z | 5.8 | 4.5 | 3.8 | 1.4 | 1.2 | 0.9 | 0.7 | 0.5 |
|  | Breakresistant | E32-D11/E32-D15XB | 42 | 32 | 26 | 11 | 8.5 | 6 | 5 | 3.5 |
|  |  | E32-D21B/E32-D221B | 19 | 15 | 13 | 4.5 | 4.1 | 3 | 2.4 | 1.5 |
|  |  | E32-D21/E32-D22B | 8.8 | 6.7 | 5.8 | 2.1 | 1.8 | 1.3 | 1.1 | 0.7 |
|  |  | E32-D25XB | 14 | 10 | 9 | 3 | 3 | 2.1 | 1.7 | 1.1 |
|  | Fluorine coating | E32-D11U | 42 | 32 | 26 | 11 | 8.5 | 6 | 5 | 3.5 |
| Specialbeam models | Long distance, high power | E32-A09 | 20 to 38 | 24 to 36 | 26 to 32 | --- | 20 to 38 | 24 to 36 | 26 to 32 | --- |
|  |  | E32-D11L | 90 | 70 | 60 | 22 | 19 | 13 | 11 | 7.5 |
|  |  | E32-D21L/E32-D22L | 35 | 26 | 22 | 8 | 7 | 5 | 4 | 2.5 |
|  | Coaxial | E32-CC200 | 60 | 45 | 35 | 16 | 12 | 9 | 7 | 4 |
|  |  | E32-CC200R/E32-C11N | 35 | 26 | 22 | 9 | 7.5 | 5 | 4.5 | 3 |
|  |  | E32-D32L | 35 | 26 | 22 | 9 | 7.5 | 5 | 4.5 | 3 |
|  |  | E32-C31/E32-D32 | 17 | 13 | 11 | 4.5 | 3.7 | 2.7 | 2.2 | 1.5 |
|  |  | E32-C31N | 7.7 | 6 | 4.8 | 2.1 | 1.6 | 1.2 | 0.9 | 0.7 |
|  | Area sensing | E32-D36P1 | 35 | 26 | 22 | 9 | 7.5 | 5 | 4.5 | 3 |
| Environment resistive models | Heatresistant | E32-D51 | 55 | 42 | 36 | 14 | 11 | 8.5 | 7 | 4.5 |
|  |  | E32-D81R-S/E32-D61-S | 20 | 15 | 13 | 5 | 4 | 3 | 2.5 | 1.5 |
|  |  | E32-D73-S | 13 | 10 | 8.5 | 3.5 | 2.8 | 2 | 1.7 | 1.2 |
|  | Chemical resistant | E32-D12F | 22 | 17 | 15 | 6 | 4.9 | 3.5 | 2.9 | 2 |
|  |  | E32-D14F | 9 | 7 | 6 | 2 | 2.1 | 1.4 | 1.2 | 0.6 |

Through-beam Models
(Unit: mm)

| Sensing object <br> Type |  |  | Opaque object |  |  |  | Translucent object * |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | High-resolution mode | Standard mode | Highspeed mode | Super-highspeed mode | High-resolution mode | Standard mode | High- <br> speed mode | Super-highspeed mode |
| Stan- <br> dard models | Generalpurpose | E32-TC200 | 200 | 160 | 140 | 70 | 45 | 32 | 26 | 22 |
|  |  | $\begin{array}{\|l\|} \hline \text { E32-T11R/E32-T12R/ } \\ \text { E32-T15XR/E32-T11N/ } \\ \text { E32-TC200BR(B4R) } \\ \hline \end{array}$ | 150 | 110 | 95 | 50 | 30 | 22 | 18 | 16 |
|  |  | $\begin{aligned} & \text { E32-T14LR/E32-T15YR/ } \\ & \text { E32-T15ZR } \end{aligned}$ | 55 | 44 | 38 | 19 | 12 | 8.5 | 7 | 6.5 |
|  |  | $\begin{array}{\|l\|} \hline \text { E32-TC200E/E32-T22/ } \\ \text { E32-T222/E32-T25X/ } \\ \text { E32-TC200F(F4) } \\ \hline \end{array}$ | 80 | 60 | 50 | 46 | 17 | 12 | 10 | 7 |
|  |  | $\begin{aligned} & \text { E32-T24/E32-T25Y/ } \\ & \text { E32-T25Z } \end{aligned}$ | 48 | 36 | 32 | 26 | 10 | 7 | 6 | 4 |
|  | Breakresistant | $\begin{aligned} & \text { E32-T11/E32-T12B/ } \\ & \text { E32-T15XB } \end{aligned}$ | 190 | 140 | 120 | 60 | 40 | 28 | 24 | 20 |
|  |  | $\begin{aligned} & \text { E32-T21/E32-T221B/ } \\ & \text { E32-T22B } \end{aligned}$ | 70 | 55 | 48 | 40 | 15 | 11 | 9 | 6 |
|  |  | E32-T25XB | 55 | 42 | 36 | 30 | 11 | 8 | 7 | 4.5 |
|  | Fluorine coating | E32-T11U | 190 | 140 | 120 | 60 | 40 | 28 | 24 | 20 |
| Specialbeam models | Long distance, high power | E32-T17L | 4300 | 3200 | 2800 | 1400 | 900 | 600 | 500 | 460 |
|  |  | E32-TC200 + E39-F1 | 1100 | 850 | 700 | 360 | 220 | 160 | 140 | 120 |
|  |  | E32-T11R + E39-F1 | 1000 | 750 | 650 | 340 | 220 | 150 | 130 | 110 |
|  |  | E32-T11N+E39-F1 | 1000 | 750 | 650 | 320 | 200 | 150 | 120 | 110 |
|  |  | E32-T11 + E39-F1 | 1000 | 750 | 650 | 320 | 200 | 150 | 120 | 110 |
|  |  | E32-T14 | 950 | 700 | 600 | 300 | 200 | 140 | 120 | 100 |
|  |  | E32-T11L/E32-T12L | 350 | 250 | 200 | 120 | 75 | 55 | 46 | 40 |
|  |  | E32-T11L + E39-F2 | 220 | 160 | 140 | 75 | 46 | 32 | 28 | 25 |
|  |  | E32-T11R + E39-F2 | 110 | 85 | 70 | 36 | 22 | 16 | 14 | 12 |
|  |  | E32-T11 + E39-F2 | 180 | 140 | 120 | 60 | 38 | 28 | 22 | 20 |
|  |  | E32-T12L/E32-T22L | 160 | 120 | 100 | 90 | 34 | 24 | 20 | 14 |
|  | Fine beam | E32-T22S | 500 | 400 | 350 | 170 | 110 | 80 | 65 | 55 |
|  |  | E32-T24S | 360 | 280 | 240 | 120 | 75 | 55 | 46 | 40 |
|  | Area sensing | E32-T16 | 750 | 600 | 500 | 250 | 160 | 110 | 95 | 85 |
|  |  | E32-T16PR | 240 | 180 | 150 | 80 | 50 | 36 | 30 | 26 |
|  |  | E32-T16JR | 200 | 160 | 130 | 65 | 44 | 30 | 26 | 22 |
|  |  | E32-T16WR | 360 | 280 | 240 | 120 | 75 | 55 | 46 | 40 |
|  | Label detection (Slot Sensor) | E32-G14 | 10 |  |  |  | 10 |  |  |  |

*These sensing distances are recommended to make the most of the detection capabilities of the Sensor.

| Type $\quad$ Sensing object |  |  | Opaque object |  |  |  | Translucent object * |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | High-resolution mode | Standard mode | Highspeed mode | Super-highspeed mode | High-resolution mode | Standard mode | Highspeed mode | Super-highspeed mode |
| Environment resistive models | Heatresistant | E32-T51 | 200 | 160 | 140 | 70 | 44 | 32 | 26 | 22 |
|  |  | E32-T54 | 60 | 48 | 42 | 20 | 13 | 9.5 | 8.1 | 7 |
|  |  | E32-T81R-S | 75 | 60 | 50 | 26 | 16 | 11 | 9.5 | 8.5 |
|  |  | E32-T61-S | 120 | 95 | 80 | 42 | 26 | 19 | 16 | 14 |
|  |  | E32-T61-S + E39-F1 | 950 | 700 | 600 | 320 | 200 | 140 | 120 | 100 |
|  |  | E32-T61-S + E39-F2 | 120 | 95 | 80 | 42 | 26 | 19 | 16 | 14 |
|  |  | E32-T84S-S | 360 | 280 | 240 | 120 | 75 | 55 | 46 | 40 |
|  | Chemical resistant | E32-T11F | 550 | 420 | 360 | 180 | 110 | 80 | 70 | 60 |
|  |  | E32-T12F | 850 | 650 | 550 | 280 | 180 | 120 | 100 | 95 |
|  |  | E32-T14F | 100 | 80 | 70 | 35 | 22 | 16 | 13 | 12 |
|  |  | E32-T51F | 380 | 300 | 250 | 130 | 80 | 55 | 48 | 44 |
|  |  | E32-T81F-S | 190 | 150 | 120 | 65 | 40 | 28 | 24 | 22 |
|  | Vacuum resistant | E32-T51V | 55 | 42 | 36 | 18 | 11 | 8.5 | 7 | 6 |
|  |  | E32-T51V + E39-F1V | 280 | 200 | 180 | 90 | 55 | 42 | 35 | 30 |
|  |  | E32-T54V | 36 | 28 | 24 | 12 | 7.5 | 5.5 | 4.5 | 4 |
|  |  | E32-T54V + E39-F1V | 140 | 100 | 90 | 46 | 28 | 20 | 17 | 15 |
|  |  | E32-T84SV | 130 | 100 | 85 | 45 | 28 | 20 | 17 | 15 |

*These sensing distances are recommended to make the most of the detection capabilities of the Sensor.

Refer to the $\rightarrow$ E32 Series Fiber Sensor Best Selection Guide (Cat. No. E353).

## Engineering Data (Typical)

Color vs. Detection Capability
E3X-DAC $\square-S+$ E32-CC200

|  | White | Red | $\begin{gathered} \text { Yellow/ } \\ \text { red } \end{gathered}$ | Yellow | Yellow green | Green | Blue/ green | Blue | $\begin{gathered} \text { Blue/ } \\ \text { purple } \end{gathered}$ | Purple | $\begin{gathered} \text { Red/ } \\ \text { purple } \end{gathered}$ | Black ${ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| White |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | (O) |
| Red | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| $\begin{array}{\|c\|} \text { Yellow/f } \\ \text { red } \end{array}$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Yellow | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Yellow/ green | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Green | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| $\begin{aligned} & \text { Blue/ } \\ & \text { green } \end{aligned}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Blue | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| $\begin{array}{\|c\|} \hline \text { Blue/ } \\ \text { purple } \\ \hline \end{array}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Purple | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |
| $\begin{array}{\|c\|} \hline \text { Red/ } \\ \text { purple } \end{array}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ |  | $\bigcirc$ |
| Black ${ }^{*}$ | (O) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |

Sensing distance: 9 mm (i.e., the teaching distance)
O : Detection possible, X : Detection not possible.
*. Use 2-point teaching to distinguish between white and black.

## Color Detection Characteristics

E3X-DAC $\square-S+$ E32-CC200


Correlation vs. Distance

## E3X-DAC $\square$-S + E32-CC200



Color Detection Capability vs. Distance
E3X-DA $\square$-S + E32-CC200
E3X-DAB/G■-S + E32-CC200 (Model with single-color light source)


Correlation vs. Angle
E3X-DAC $\square-S+$ E32-CC200


## I/O Circuit Diagrams

NPN Output

| Model | Operation mode | Timing charts | Operation selector switch | Output circuit |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { E3X-DAC11-S } \\ & \text { E3X-DAC6-S } \end{aligned}$ | ON for match ON for mismatch |  | LIGHT ON (L-ON) <br> DARK ON (D-ON) |  |
| $\begin{aligned} & \text { E3X-DAC21-S } \\ & \text { E3X-DAC21B-S } \end{aligned}$ | ON for match ON for mismatch |  | LIGHT ON (L-ON) <br> DARK ON (D-ON) |  |

PNP Output

| Model | Operation mode | Timing charts | Operation selector switch | Output circuit |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { E3X-DAC41-S } \\ & \text { E3X-DAC8-S } \end{aligned}$ | ON for match <br> ON for mismatch |  | LIGHT ON (L-ON) <br> DARK ON (D-ON) |  |
| $\begin{aligned} & \text { E3X-DAC51-S } \\ & \text { E3X-DAC51B-S } \end{aligned}$ | ON for match <br> ON for mismatch |  | LIGHT ON (L-ON) <br> DARK ON (D-ON) | *For the E3X-DAC $\square$ B-S |

Note 1. Timing Charts for Timer Function Settings (T: Set Time)
2. Control Outputs (AND, OR, Sync) and Timing Chart for Timer Settings

| ON delay | OFF delay | One-shot |
| :---: | :---: | :---: |
|  |  |  |



Nomenclature

## Fiber Amplifier Units

Standard Models E3X-DAC $\square$-S ( $\square$ : 11/41/6/8)

Advanced models with simultaneous 2-color determination E3X-DAC $\square$-S ( $\square:$ 21/51)
Advanced models with 4-color determination
E3X-DAC $\square$ B-S ( $\square:$ 21/51)


## Safety Precautions

## Refer to Warranty and Limitations of Liability.



Do not use it for such purposes.

| ⒸAUTION |
| :--- |
| Do not use the product with voltage in excess |
| of the rated voltage. Excess voltage may result |
| in malfunction or fire. |



## Precautions for Safe Use

The following precautions must be observed to ensure safe operation of the Sensor.

1. Do not use the Sensor in an environment where explosive or flammable gas is present.
2. Do not use the Sensor in a location subject to splattering of water, oils, or chemicals.
3. Do not attempt to disassemble, repair, or modify the Sensor.
4. Do not apply voltages or currents that exceed the rated range to the Sensor.
5. Do not use the Sensor in an ambient atmosphere or environment that exceeds the ratings.
6. Wire the power supply correctly, including the polarity.
7. Connect the load correctly.
8. Do not short-circuit the load at both ends.
9. Do not use the Sensor if the case is damaged.
10. Dispose of the Sensor as industrial waste.
11. Do not use the Sensor in locations subject to direct sunlight.
12. Burn injury may occur. The Sensor surface temperature rises depending on application conditions, such as the ambient temperature and the power supply voltage. Use caution when operating or performing maintenance on the Sensor.

## Precautions for Correct Use

Do not use the product in atmospheres or environments that exceed product ratings.

## Fiber Amplifier Unit <br> - Designing

Operation after Turning Power ON
The Sensor is ready to detect within 200 ms after the power supply is turned ON. If the Sensor and load are connected to separate power supplies, be sure to turn ON the Sensor first. Time may be required for the degree of match to stabilize after the power supply is turned ON.

## Operation When Turning Power OFF

Output pulses may occur when the power is turned OFF. Turn OFF the power supply to the load and the load line before turning OFF the power supply to the Sensor.

## - Mounting

Connecting and Disconnecting Connectors

## Mounting Connectors

1. Insert the Master or Slave Connector into the Amplifier Unit until it clicks into place.

2. Attach the protector seals (provided as accessories) to the sides of master and slave connectors that are not connected.


Note: Attach the seals to the sides with grooves.

## Removing Connectors

1. Slide the slave Amplifier Unit(s) for which the Connector is to be removed away from the rest of the group.
2. After the Amplifier Unit(s) has been separated, press down on the lever on the Connector and remove it. (Do not attempt to remove Connectors without separating them from other Amplifier Units first.)


## Adding and Removing Fiber Amplifier Units

## Adding Fiber Amplifier Units

1. Mount the Amplifier Units one at a time onto the DIN track.

2. Slide the Amplifier Units together, line up the clips, and press the Amplifier Units together until they click into place.


## Removing Fiber Amplifier Units

Slide Amplifier Units away from each other, and remove from the DIN track one at a time. (Do not attempt to remove Amplifier Units from the DIN track without separating them first.)

Note 1. The specifications for ambient temperature will vary according to the number of Amplifier Unit used together. For details, refer to Ratings and Specifications on $\rightarrow$ page 3 .
2. Always turn OFF the power supply before joining or separating Amplifier Units.

Mounting the End Plate (PFP-M)
An End Plate should be used if there is a possibility of the Amplifier Unit moving, e.g., due to vibration.


## Fiber Unit Connection

The E3X Amplifier Unit has a lock button for easy connection of the Fiber Unit. Connect or disconnect the fiber units using the following procedures:

## 1. Connection

Open the protective cover and raise the lock lever to release the lock. Next, insert the fiber units according to the fiber unit insertion marks on the side of the Amplifier Unit, and lower the lock lever.


Note: Do not pull on, compress, or otherwise exert excessive force on the fiber units after connecting them to the Amplifier Unit.

Note: If one of the fibers from the Fiber Unit is labeled as the Emitter fiber, such as with a Coaxial Sensor, insert that fiber into the Emitter section. Refer to Dimensions for the Fiber Unit to see if there is an Emitter fiber label.

## 2. Disconnecting Fiber Units

Remove the protective cover and raise the lock lever to pull out the fiber units.


Note 1. To maintain the fiber unit properties, confirm that the lock is released before removing the fiber units.
2. Be sure to lock or unlock the lock button within an ambient temperature range between $-10^{\circ} \mathrm{C}$ and $40^{\circ} \mathrm{C}$.

## - Adjusting

Mutual Interference Protection Function Light from other sensors can cause the value on the digital display to become somewhat unstable. If this occurs, reduce the threshold to create a greater margin and enable more stable detection.

## Output Short-circuits Protection

OVER/CUR will flash on the display if the output short-circuit protection function operates due to a load short-circuit in a control output. If this occurs, check the load connections.

## EEPROM Writing Error

If the data is not written to the EEPROM correctly due to a power failure or static-electric noise, initialize the settings with the keys on the Amplifier Unit. ERR/EEP will flash on the display when a writing error has occurred.

## Optical Communications

Several Amplifier Units can be slid together and used in groups. Do not, however, slide the Amplifier Units or attempt to remove any of the Amplifier Units during operation.

## - Others

## Protective Cover

Always keep the protective cover in place when using the Amplifier Unit.

## Fiber Unit

## - Design Precautions

## Applicable Fiber Units

Refer to the sensing distance tables on pages 5 to 7 for the Fiber Units that can be used and the sensing distances. Retro-reflective, Convergent-reflective, Ultra-compact, and Application-specific Fiber Units, which are not listed, cannot be used.

## - Installation Precautions

## Glossy Sensing Objects

If the sensing object is glossy, detection may not be stable. If the Sensor is inclined by $5^{\circ}$ to $20^{\circ}$ when using a glossy sensing object, as shown below, detection capabilities can be increased and stable detection achieved.


## Fiber Amplifier Units



Amplifier Units with Connectors
E3X-DAC6-S
E3X-DAC8-S


Area of digital indication




* Cable Diameters

| E3X-CN11 (3 conductors) | $4.0-\mathrm{mm}$ dia. |
| :--- | :--- |
| E3X-CN12 (1 conductor) | $2.6-\mathrm{mm}$ dia. |


| The number of <br> expansion | $\mathbf{L}(\mathbf{m m})$ |
| :---: | :---: |
| 1 | 10 |
| 2 | 20 |
| 3 | 30 |
| 4 | 40 |
| 5 | 50 |
| 6 | 60 |
| 7 | 70 |
| 8 | 80 |
| 9 | 90 |
| 10 | 100 |



Mounting Holes

$\square$
$6 \longrightarrow$

With Mounting Bracket Attached


## Amplifier Unit Connectors

Master Connectors


Slave Connectors


* E3X-CN12: $\mathbf{2 . 6}$ dia. cable / 1 conductor / Standard length: 2 m (Conductor cross section: $0.2 \mathrm{~mm}^{2}$ (AWG24), Insulator diameter: 1.1 mm )


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[^0]:    Note: Refer to page 4 for * $\mathbf{1}$ to *6.

