

Slim, True-Color Fiber-Optic Sensor

Easy and reliable digital fiber-optic sensor E3X-DAC-S offers true color detection

»Color sensing engine covers all RGB wavelengths »One-touch teaching simplifies color setup and ranging »Fast workpiece detection, up to 60 µs »Space-saving, 10-mm wide amplifier »Wide range of cables/sensing heads

Color-sensing Engine

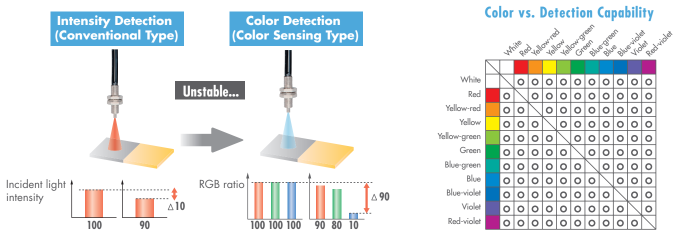


Color Sensina

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

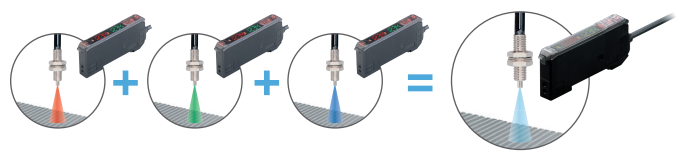
The color sensing engine uses three parameters, RGB, to process incident light. It detects color information from the workpiece for precise detection of color differences.

Precise Color Detection



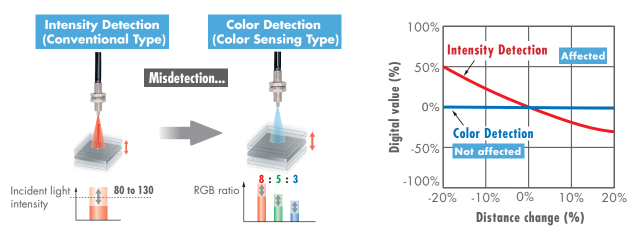
No Need to Select Separate Red, Green, Blue LED Amplifiers_

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 match each one.



Resists Movement.

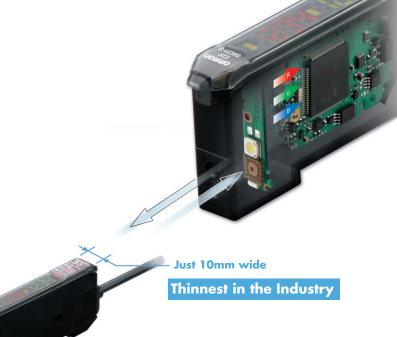
Changes in the three parameters are processed as a ratio, so they are not affected by light-intensity variations due to workpiece movement.



Amplifier Unit

A Slim, 10-mm-wide Amplifier Unit

Use of a white LED and a one-package RGB light-receiving element has made it possible to unify the Amplifier Unit, both in size and operation, with conventional fiber-optic sensors. If detection should become unstable, the Amplifier Unit can be separately replaced to immediately regain stability.



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

In addition to ensuring ease of use, a number of smart functions have been included such as a remote control to simplify setup. Advanced models offer twin sensing and output to simultaneously distinguish two registered colors.

Conventional fiber-optic amplifiers require three wiring connections for each sensor.

Easy to understand ______ A double display for easy, precise setting.

Easy and Reliable ... Simplified Wiring Connector Reduces Work Steps ____

OMRON's unique simplified wiring connectors provide the power for each added Sensor. Up to 16 Units can be mounted, including a combination of Digital Fiber Sensors and Digital Laser Sensors that feature simplified wiring connectors.



Shown: 15 wires plus extension connector wires.



Shown: Only 7 wires with no additional extension connectors.

Easy Setting _____ One push is all it takes.

First in Its Class

The Setting guide function shortens set-up and improves reliability. It guides the user to place the workpiece in an appropriate position for teaching. (Indicates OVER, OK, or LOW.)

N Digit

Power is supplied through the master connection, so only one output wire is required for additional sensors.

Mix and Match Omron Sensor Amplifiers

From left to right Digital Fiber Sensors E3X-NA E3X-DA-S/MDA E3X-DA-S/MDA E3X-DAC-S Digital Laser Sensor E3C-IDA Proximity Sensor E2C-EDA

Application

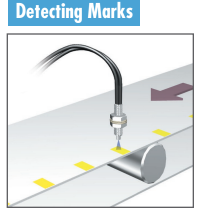


Wide Range of Fiber Heads Available

Select from a wide range of Fiber Heads to match the workpiece and working space. This makes installation possible even in small spaces.

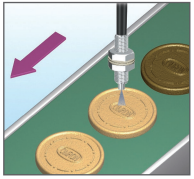


Easy and Reliable Applications (Examples)



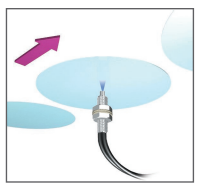
Because it distinguishes RGB ratios, detection is highly resistant to workpiece movement.

Distinguishing Products



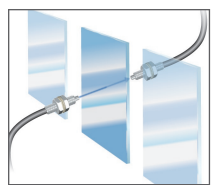
Detection is highly resistant to the effects of backgrounds and surface protrusions.

Detecting Wafers



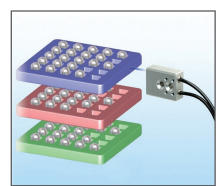
Workpieces that absorb a specific wavelength can be detected with a wide range of wavelengths.

Distinguishing Semi-transparent Objects



Through-beam Fiber Heads are capable of detecting color differences in semi-transparent objects.

Distinguishing Trays



Twin sensing and remote control functions simplify setup of color sortation on a multi-product line.

Ordering Information

Amplifier Units Amplifier Units with Cables

Item	Appearance	Functions	Мо	del
nem			NPN output	PNP output
Standard models		Timer, Response speed change	E3X-DAC11-S	E3X-DAC41-S
Advanced models		Standard models + Simultaneous determination (2 colors) AND/OR output, Remote setting	E3X-DAC21-S	E3X-DAC51-S

Amplifier Units with Connectors (Amplifier Unit Connectors must be purchased separately.)

Itom	Appoaranco	Functions	Model			
nem	Item Appearance Functions	NPN output	PNP output			
Standard models		Timer, Response speed change	E3X-DAC6-S	E3X-DAC8-S		

Amplifier Unit Connectors (Order Separately)

Item	Appearance	Cable length	No. of conductors	Model
Master Connector		0 m	3	E3X-CN11
Slave Connector		2 m	1	E3X-CN12

Combining Amplifier Units and Connectors	Amplifier Unit				Applicable (Order Se	
Amplifier Units and Connectors are sold sep- arately. Refer to the following tables when	Model	NPN output	PNP output		Master Connector	Slave Connector
placing an order.	Standard models	E3X-DAC8-S	+	E3X-CN11	E3X-CN12	
	When Using 5 A Amplifier Units (5	•		+	1 Master Connector	4 Slave Connectors

Accessories (Order Separately) **Mounting Bracket**

Appearance	Model	Quantity
and a state of the	E39-L143	1

End Plate

Appearance	Model	Quantity
O CONTROL OF	PFP-M	1

Ratings and Specifications

Amplifier Units

	Туре	Standard models	Advanced models					
Item	Model	E3X-DAC□-S□ (□: 11/41/6/8)	E3X-DAC□-S□ (□: 21/51)					
Sensing	distance	Depends on the Fiber Unit. Refer to pages 8 to 10.						
	Sensing object	Reflective models: Standard 11 color cards (See Through-beam models: Opaque or translucent ob						
Light so	urce (wavelength)	White LED (420 to 700 nm)						
Sensing	method	C Mode: RGB ratio determination (or I Mode: Light intensity determination for red, green, or blu (See note 2.)						
	Number of registered colors	1 2 (simultaneous determination)						
Power su	upply voltage	12 to 24 VDC $\pm 10\%,$ ripple (p-p) 10% max.						
Power co	onsumption	960 mW max. (current consumption: 40 mA max.	at power supply voltage of 24 VDC)					
Control	output	NPN or PNP open collector Load power supply voltage: 26.4 VDC max. Load current: 50 mA max. (residual voltage: 2 V r						
Remote c	ontrol input		No-voltage input (contact/transistor) (See note 3.)					
Protectio	on circuits	Reverse polarity for power supply connection, out polarity protection	tput short-circuit, Reversed output					
Re-	Super-high-speed mode (See note 4.)	Operate or reset: 60 µs	Operate or reset: 120 µs					
sponse	High-speed mode Standard mode	Operate or reset: 300 µs	Operate or reset: 600 µs					
time	High-resolution mode	Operate or reset: 1 ms Operate or reset: 4 ms	Operate or reset: 2 ms Operate or reset: 8 ms					
	ity setting gistration, allowable range)	Teaching (one-point teaching or teaching with/without workpiece) or manual adjustment						
<u> </u>	Operating mode	ON for mismatch (ON for different color from registered color)						
	Timer function	Timer type: OFF delay, ON delay, or one-short Timer range: 1 ms to 5 s (variable)						
Func- C tions	Control outputs		Output for each channel, AND output, and OR output					
tions	Remote control		One-point teaching, teaching with/without work piece, zero reset, and light emission OFF					
	Display switch (See note 5.)	output One-point teaching, teaching with/withou						
	Initialization	Initial reset (factory defaults) or user reset (saved	settings)					
Display		Operation indicator (orange)/ I mode display indicator (orange)	Channel 1 and channel 2 operation indicators (orange)					
Digital d	isplay	7-segment displays (Main display: Red, Sub-disp	lay: Green), display direction can be reversed.					
Ambient	illumination (Receiver side)	Incandescent lamp: 3,000 lux Sunlight: 10,000 lux						
Ambient (See not	temperature range	Operating: -25°C to 55°C Storage: -30°C to 70°C (with no icing or conder	neation)					
•	humidity range	Operating and storage: 35% to 85% (with no condensation)						
	on resistance	$20 M\Omega$ min. (at 500 VDC)						
	c strength	1,000 VAC at 50/60 Hz for 1 minute						
	n resistance	Destruction: 10 to 50 Hz with a 1.5-mm double an	nplitude for 2 hrs each in X. Y and Z directions					
	esistance	Destruction: 500 m/s ² , for 3 times each in X, Y an	•					
	of protection	IEC 60529 IP50 (with Protective Cover attached)						
	ion method	Pre-wired or Amplifier Unit Connector (Units con- nected: 16 max.)	Pre-wired					
Weight (packed state)	Pre-wired model: Approx. 100 g, Amplifier unit co	nnector model: Approx. 55 g					
	. ,							
	ateri- Case Polybutylene terephthalate (PBT)							
Materi- als	Case Cover	Polycarbonate (PC)						

Note: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.

Amplifier Unit Connectors

3. Input Specifications

	Contact input (relay or switch)	Non-contact input (transistor)
NPN	ON: Shorted to 0 V (sourcing current: 1 mA max.). OFF: Open or shorted to Vcc.	 ON: 1.5 V max. (sourcing current: 1 mA max.) OFF: Vcc - 1.5 V to Vcc (leakage current: 0.1 mA max.)
PNP	ON: Shorted to Vcc (sinking current: 3 mA max.). OFF: Open or shorted to 0 V.	ON: Vcc - 1.5 V to Vcc (sinking current: 3 mA max.) OFF: 1.5 V max. (leakage cur- rent: 0.1 mA max.)

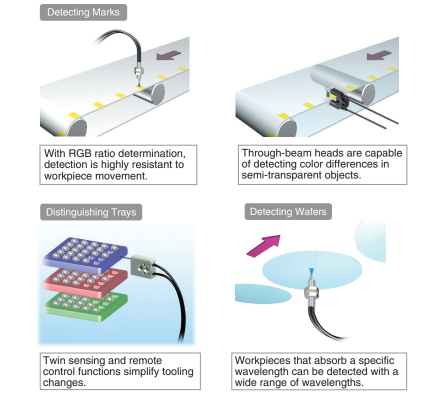
4. Mutual interference prevention cannot be used in super-high-speed mode, and light intensity determination (I Mode) must be used. 5. With light intensity determination (I Mode), the correlation is not dis-

played, 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°C, 3 to 10 Units: -25 to 50°C, and 11 to 16 Units: -25 to 45°C

Ampine						
Item	Model	E3X-CN11	E3X-CN12			
Conductor	ſS	3	1			
Rated curr	rent	2.5 A				
Rated volt	age	50 V				
Contact re	sistance	e 20 m Ω max. (20 mVDC max., 100 mA max.) (The figure is for connection to the Amplifier Unit and the adjacent Connector. It does not include the conductor resistance of the cable.)				
No. of inse	ertions	Destruction: 50 times (The figure for the number of inse Amplifier Unit and the adjacent Co				
Materials	Housing	Polybutylene terephthalate (PBT)				
Contacts		Phosphor bronze/gold-plated nickel				
Weight (pa	acked state)	Approx. 55 g	Approx. 25 g			

Operating Procedures (Typical) -



Sensing Distance Reflective Models

(Unit: mm)

	nouers	Sensing object		White	paper		Standard color card (11 colors) (mutual determination)			
Туре	Second E32-DC200 E32-D11R/E32-D12R/ E32-D15XR/ E32-D15XR/ E32-D15XR/ E32-D200BR (B4R) E32-D15XR/ E32-D15YR/E32-D15Z E32-D15YR/E32-D15Z E32-D15YR/E32-D15Z E32-D211/E32-DC200B E32-D22/E32-D25X/ E32-D22/E32-D25X/ E32-D2200F (F4) E32-D21/E32-D220B Break- resistant E32-D11/E32-D15XB Break- resistant E32-D21B/E32-D221B E32-D21/E32-D22B E32-D21/E32-D22B E32-D25XB E32-D11U Fluorine coating E32-D11U Break- resistant E32-D11U E32-D21L/E32-D22B E32-D11U E32-D11U E32-D11U E32-D11L E32-D11L Break- residance, high power E32-D21L/E32-D22L E32-D21L/E32-D22L E32-D21L/E32-D22L		High- resolu- tion mode	Stan- dard mode	High- speed mode	Super- high- speed mode	High- resolu- tion mode	Stan- dard mode	High- speed mode	Super- high- speed mode
		E32-DC200	70	54	46	18	14	10	8.5	6
	E32-D15XR/	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
Standard models	purpose		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
		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
		E32-D11U	42	32	26	11	8.5	6	5	3.5
	Long-	E32-A09	20 to 38	24 to 36	26 to 32		20 to 38	24 to 36	26 to 32	
	distance,	E32-D11L	90	70	60	22	19	13	11	7.5
	high power	E32-D21L/E32-D22L	35	26	22	8	7	5	4	2.5
Special- beam		E32-CC200	60	45	35	16	12	9	7	4
models	Coaxial	E32-CC200R	35	26	22	9	7.5	5	4.5	3
	UUAXIAI	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
	Area sensing	E32-D36P1	35	26	22	9	7.5	5	4.5	3
		E32-D51	55	42	36	14	11	8.5	7	4.5
Environ-	Heat-resistant	E32-D81R-S/E32-D61-S	20	15	13	5	4	3	2.5	1.5
ment resistive		E32-D73-S	13	10	8.5	3.5	2.8	2	1.7	1.2
models	Chemical	E32-D12F	22	17	15	6	4.9	3.5	2.9	2
	resistant	E32-D14F	9	7	6	2	2.1	1.4	1.2	0.6

Refer to the E32 Series Fiber Sensor Best Selection Guide (Cat. NO. E353).

Through-beam Sensing Heads Sensing Distance

(Unit: mm)

Through-beam Sensing Heads Sensing Distance (Unit: mm) Sensing object Opaque object Translucent object (See note.)										
Туре			High- resolu- tion mode	Stan- dard mode	High- speed mode	Super- high- speed mode	High- resolu- tion mode	Stan- dard mode	High- speed mode	Super- high- speed mode
		E32-TC200	200	160	140	70	45	32	26	22
		E32-T11R/E32-T12R/ E32-T15XR/ E32-TC200BR (B4R)	150	110	95	50	30	22	18	16
	General- purpose	E32-T14LR/E32-T15YR/ E32-T15ZR	55	44	38	19	12	8.5	7	6.5
Standard	puipose	E32-TC200E/E32-T22/ E32-T222/E32-T25X/ E32-TC200F (F4)	80	60	50	46	17	12	10	7
models		E32-T24/E32-T25Y/ E32-T25Z	48	36	32	26	10	7	6	4
	Break-	E32-T11/E32-T12B/ E32-T15XB	190	140	120	60	40	28	24	20
	Break- resistant	E32-T21/E32-T221B/ E32-T22B	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
		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
	Long	E32-T11+E39-F1	1000	750	650	320	200	150	120	110
	Long- distance,	E32-T14	950	700	600	300	200	140	120	100
	high power	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
Special-		E32-T11+E39-F2	180	140	120	60	38	28	22	20
beam		E32-T12L/E32-T22L	160	120	100	90	34	24	20	14
models	Fine beam	E32-T22S	500	400	350	170 120	110	80	65	55
		E32-T24S E32-T16	360 750	280 600	240 500	250	75 160	55 110	46 95	40 85
	Area	E32-T16PR	240	180	150	250 80	50	36	30	26
	sensing	E32-T16JR	240	160	130	65	44	30	26	20
	9	E32-T16WR	360	280	240	120	75	55	46	40
	Label detection (Slot Sensor)	E32-G14	<u>360 280 240 120</u> 10						0	

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

Refer to the E32 Series Fiber Sensor Best Selection Guide (Cat. NO. E353).

Through-beam Sensing Heads Sensing Distance continued

	Sensing object			Opaque	e object		Transl	ucent ob	ject (See	note.)
Туре			High- resolu- tion mode	Stan- dard mode	High- speed mode	Super- high- speed mode	High- resolu- tion mode	Stan- dard mode	High- speed mode	Super- high- speed mode
		E32-T51	200	160	140	70	44	32	26	22
		E32-T54	60	48	42	20	13	9.5	8.1	7
	Heat	E32-T81R-S	75	60	50	26	16	11	9.5	8.5
	Heat- resistant	E32-T61-S	120	95	80	42	26	19	16	14
	resistant	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
Environ-	ve Chemical	E32-T11F	550	420	360	180	110	80	70	60
nent		E32-T12F	850	650	550	280	180	120	100	95
resistive		E32-T14F	100	80	70	35	22	16	13	12
models	resistant	E32-T51F	380	300	250	130	80	55	48	44
		E32-T81F-S	190	150	120	65	40	28	24	22
		E32-T51V	55	42	36	18	11	8.5	7	6
	Manual	E32-T51V+E39-F1V	280	200	180	90	55	42	35	30
	Vacuum resistant	E32-T54V	36	28	24	12	7.5	5.5	4.5	4
	looiotant	E32-T54V+E39-F1V	140	100	90	46	28	20	17	15
		E32-T84SV	130	100	85	45	28	20	17	15

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

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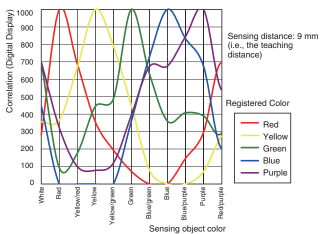
Engineering Data (Typical)

	White	Red	Yellow/ red	Yellow	Yellow/ green	Green	Blue/ green	Blue	Blue/ purple	Purple	Red/ purple	Black*
White	$\overline{\ }$	0	0	0	0	О	Ο	0	0	0	0	(O)
Red	0		Ο	0	Ο	О	0	Ο	0	Ο	0	Ο
Yellow/ red	О	0	\backslash	0	О	О	О	О	0	0	0	0
Yellow	0	0	Ο		Ο	О	0	О	0	Ο	0	Ο
Yellow/ green	О	Ο	0	0	$\overline{\}$	О	Ο	Ο	0	0	0	0
Green	О	Ο	0	Ο	0	$\overline{\ }$	Ο	Ο	0	0	0	0
Blue/ green	О	Ο	0	Ο	Ο	Ο	$\overline{\ }$	Ο	0	0	0	0
Blue	О	Ο	0	Ο	Ο	Ο	0	$\overline{\ }$	0	0	0	0
Blue/ purple	О	Ο	0	Ο	Ο	Ο	Ο	Ο	\backslash	0	0	0
Purple	О	Ο	0	Ο	Ο	Ο	Ο	Ο	0	\backslash	0	0
Red/ purple	О	0	О	0	О	0	0	0	О	0		О
Black*	(O)	О	О	О	О	О	О	О	0	Ο	0	

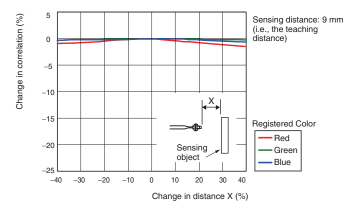
Sensing distance: 9 mm (i.e., the teaching distance)

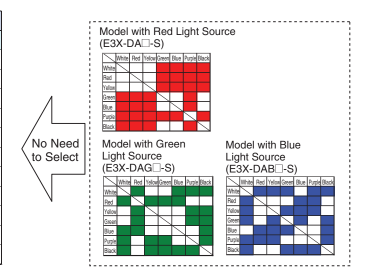
O: Detection possible, ×: Detection not possible.

* Use 2-point teaching to distinguish between white and black.



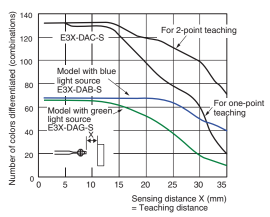
Correlation vs. Distance E3X-DAC -S+E32-CC200



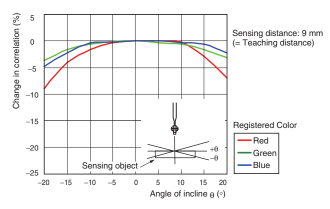


Color Detection Capability vs. Distance E3X-DA -S+E32-CC200

E3X-DAB/G -S+E32-CC200 (Model with single-color light source)



Correlation vs. Angle E3X-DAC -S+E32-CC200



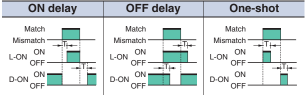
Output Circuit Diagrams

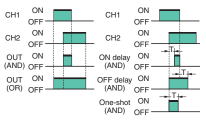
NPN Output

Model	Operation mode	Timing charts	Operation selector	Output circuit
E3X-DAC11-S E3X-DAC6-S	ON for match	Match Operation ON indicator (orange) OFF Output OFF Load Operate (relay) Reset (Between brown and black leads)	LIGHT ON (L-ON)	Display Operation I mode indicator (orange) Indicator (Orange) Brown Black Load Black Load H Control output 12 to
	ON for mismatch	Match Operation ON indicator (orange) OFF Unable OFF Unable OFF Load Operate (relay) Reset (Between brown and black leads)	DARK ON (D-ON)	Sensor main circuit Blue Blue
E3X-DAC21-S	ON for match	Match Operation ON Indicator OFF Output ON transistor OFF Load Operate (relaw Reset (Between brown and black leads)	LIGHT ON (L-ON)	Display Ch2 operation indicator Brown (orange) Black Load Load operation indicator Brown Operation Photo- electric electric operation of the control operation operation of the control operation operation of the control operation operati
E3X-DAC21-S	ON for mismatch	Match Operation ON Indicator OFF Orange) OFF Unansistor OFF Load Operate (relay) Reset (Between brown and black leads)	DARK ON (D-ON)	Crange (orange) Crange Cr

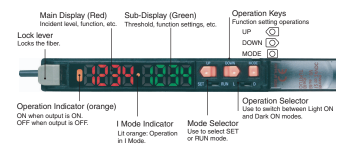
PNP Output

Model	Operation mode	Timing charts	Operation selector	Output circuit
E3X-DAC41-S	ON for match	Match Mismatch Operation ON (orange) OFF Otput ON transistor OFF Load Operate (relay) Reset (Between blue and black leads)	LIGHT ON (L-ON)	Display I mode indicator (orange) Brown Operation Photo- indicator Photo- electric Control output 12 to Black 7 a VDC
E3X-DAC8-S	ON for mismatch	Match Mismatch Operation ON (orange) OFF Output ON transistor OFF Load Operate (relay) Reset (Between blue and black leads)	DARK ON (D-ON)	(Orange) Sensor main circuit CO Blue Blue
E3X-DAC51-S	ON for match	Match Mismatch Operation ON (orange) OFF Output ON transistor OFF Load Operate (relay) Reset (Between blue and black leads)	LIGHT ON (L-ON)	Display Ch2 operation indicator (orange) Ch1 operation Photo- electric operation indicator (orange) Ch1 operation Photo- electric control output 12 to Black Ch1 output 12 to Ch1 control output 12 to Ch2 operation 12 to Ch2 operati
E3X-DAC51-S	ON for mismatch	Match Mismatch Operation ON (orange) OFF Output ON transistor OFF Load Operate (relay) Reset (Between blue and black leads)	DARK ON (D-ON)	indicator indicator
Note:1. Timing Charts for Timer Function Settings (T: Set Time) ON delay OFF delay One-shot			·	2. Control Output (AND, OR, Sync) and Timing Chart for Timer Settings (T: Set Time)





Amplifier Units Standard Models E3X-DAC -- S (: 11/41/6/8)

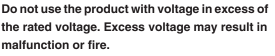


Safety Precautions

This product is not designed or rated for ensuring safety of persons either directly or indirectly.

Do not use it for such purposes.

ACAUTION



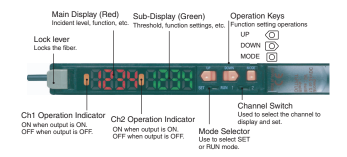
Never use the product with an AC power supply. Otherwise, explosion may result.



High-temperature environments may result in burn injury.



Advanced Models E3X-DAC -S (: 21/51)



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.
- 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.

Amplifier Unit • 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 incident level to stabilize after the power supply is turned ON.

Operation When Turning Power OFF

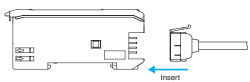
Output pulses may occur when the power is turned OFF. Turn OFF the power supply to the load and the load line before turning OFF the power supply to the Sensor.

Mounting

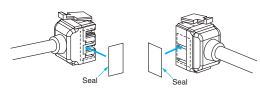
Connecting and Disconnecting Connectors

Mounting Connectors

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



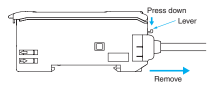
Attach the protector seals (provided as accessories) to the sides of master and slave connectors that are not connected.



Note: Attach the seals to the sides with grooves.

Removing Connectors

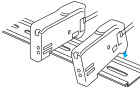
- 1. Slide the slave Amplifier Unit(s) for which the Connector is to be removed away from the rest of the group.
- 2. After the Amplifier Unit(s) has been separated, press down on the lever on the Connector and remove it. (Do not attempt to remove Connectors without separating them from other Amplifier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



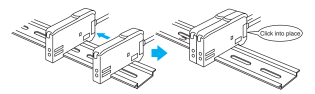
Adding and Removing Amplifier Units

Adding Amplifier Units

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

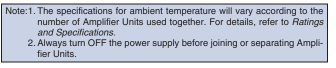


2. Slide the Amplifier Units together, line up the clips, and press the Amplifier Units together until they click into place.



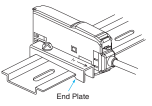
Removing Amplifier Units

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.)



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.

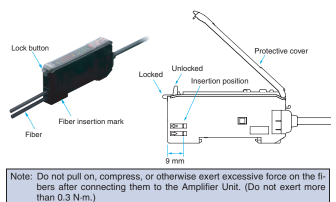


Fiber Connection

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

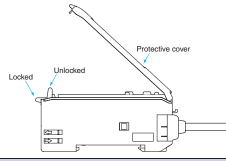
1. Connection

Open the protective cover, insert the fibers according to the fiber insertion marks on the side of the Amplifier Unit, and lower the lock lever.



2. Disconnecting Fibers

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



Note:1. To maintain the fiber properties, confirm that the lock is released before removing the fibers.

2. Be sure to lock or unlock the lock button within an ambient temperature range between -10°C and 40°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.

Shorting the Output

If the output short-circuit function operates because the load connected to the control output is short-circuited, OVER/CUR will flash on the display. Check the connection of the load.

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

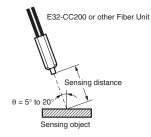
Applicable Fiber Units

Refer to the sensing distance tables on pages 8 to 10 for the Fiber Units that can be used and the sensing distances. Retro-reflective, Limited-reflective, Ultra-compact, and Application-specific Fiber Units, which are not listed, cannot be used.

Installation Precautions

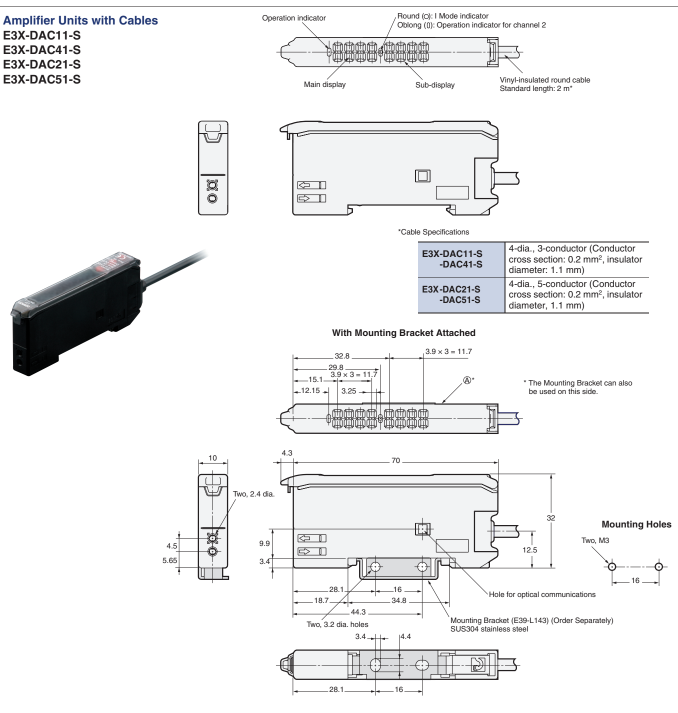
Glossy Sensing Objects

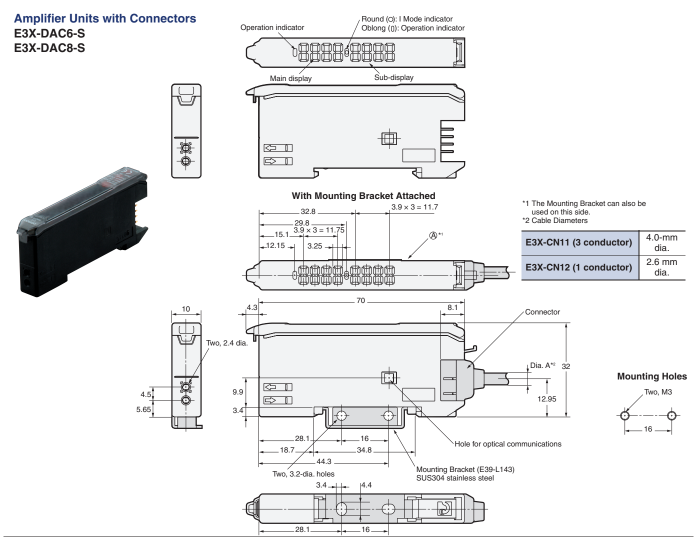
If the sensing object is glossy, detection may not be stable. If the Sensor is inclined by 5° to 20° when using a glossy sensing object, as shown below, detection capabilities can be increased and stable detection achieved.



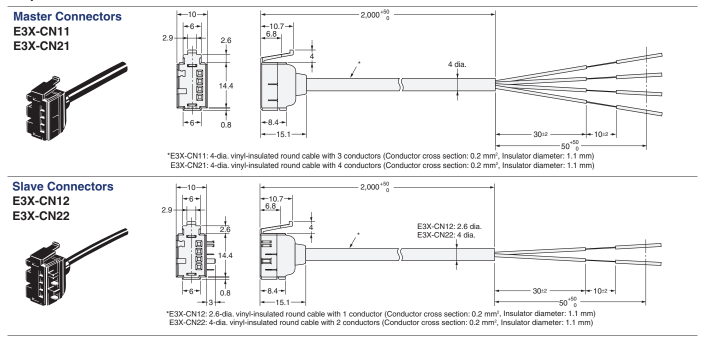
Dimensions

Amplifier Units





Amplifier Unit Connectors



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

Operation

Operation Reference

SET/RUN	Operation Keys	Operation	Disp	olays	Remarks
mode	Operation Reys	Operation	Main Display	Sub-Display	nemarks
Detection/ adjustment	UP / DOWN	Adjusting thresholds	Incident level	Threshold	→ Page 19 Refer to 3. Setting the Opera- tion Mode.
RUN (Factory-set to RUN)	Executing user-specified functions (Factory-set to 1-point teaching.)	+	Used to executes various teach- ing and zero-reset operations. → Page 19 Refer to 2. Registering Work- piece Colors with Teaching in SET Mode.		
Function settings	UP DOWN	Changing teaching and setting details	Setting items	Setting details	→ Page 19 Refer to 2. Registering Work- piece Colors with Teaching in SET Mode.
SET	MODE	Switching setting items	↓ ● <u>2 - </u> } F	↓ XrES	→ Page 20 Refer to 4. Setting Functions in SET Mode.

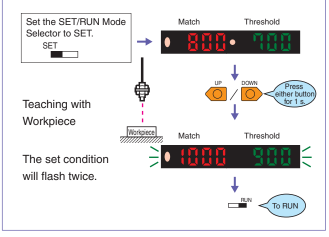
SET/RUN	Operation Keys	Operation	Dis	play	Remarks	
mode	Operation Reys	operation	Main Display	Sub-Display	nemarks	
RUN (Factory-set to RUN)		Locking and unlocking keys		ON	Locks key operation to prevent incorrect operation. → Page 21 Refer to 5. Convenient Func- tions.	
SET		Initialization and user reset		YES?	Returns the system to its initial state. → Page 21 Refer to 5. Convenient Func- tions.	

Setting the Operation Mode

The operation mode is set with the Mode Selector.

Operatio	Operation						
Match ON L-ON		L (Factory-set)					
Mismatch ON	D-ON	D					
I *Advanced Models I The operation mode is set in SET mode. I → Page 20 Refer to 4. Setting Functions in SET Mode. I							
*Advanced Models Set the Channel Selector to the desired channel before making any adjustments or settings. This is true for all adjustments and settings.							
·							
·	xpiece Colors wit	h Teaching in SET Mode					
2 Registering Work							
2 Registering Work	always be taught to olors. s, 1-point teaching c	perform judgment for					
2 Registering Work *Workpiece colors must registered workpiece co *With the factory settings	always be taught to olors. s, 1-point teaching c E Key for 3 s.)	perform judgment for					

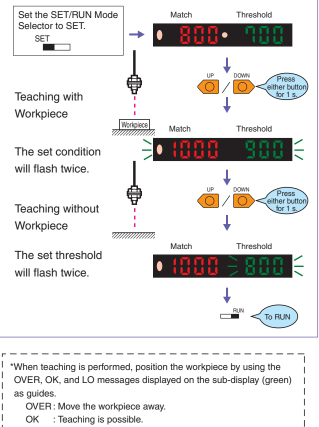
The setting is completed in a simple operation with one press of a button.



2-2. Teaching with and without the Workpiece

Two points, with and without the workpiece, are detected, and the match of the intermediate point is set as the threshold value.

This method is ideal for setting thresholds with margins or performing judgments with low match.

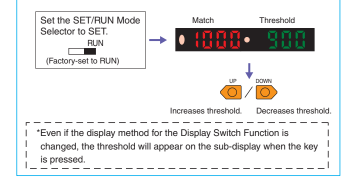


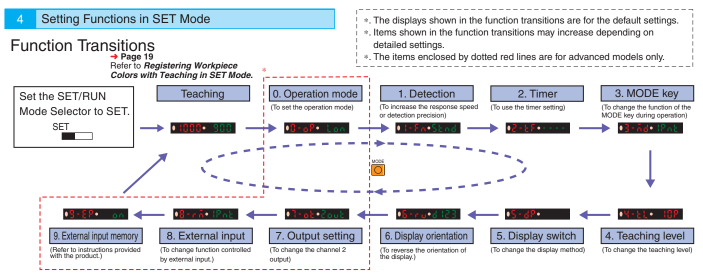
LO : Move the workpiece closer.

_____.

Setting Thresholds Manually in RUN Mode

A threshold can be set manually. A threshold value can also be finetuned using manual setting after teaching.





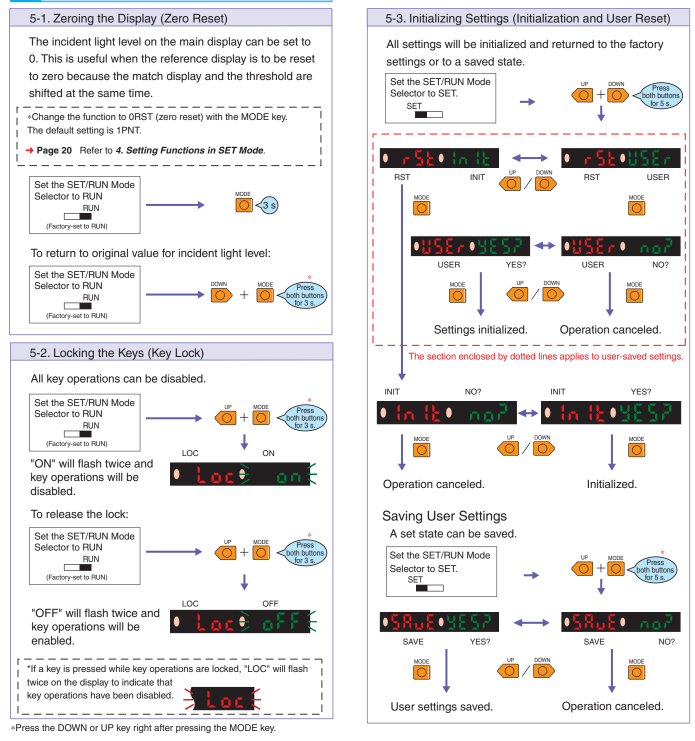
Functions

Use the UP and DOWN Keys to change the settings.

Function		Settings (display)	Description		
0. O	peration mode	Match: ON oo, Mismatch: oc	→ Page 19 Refer to 1. Setting the Operation Mode.		
1. Detection		Super-high-speed: 5X5, High-speed: X5, Standard: 5End, High-resolution: Xr 55	Used to increase the response speed or detection precision.*		
2. Timer		Enabled:, OFF-delay timer: oFFd ON-delay timer: on - d, One-shot timer: {5h}	Used to set control output timers.		
	Timer time (timer enabled) 1 to 5000 ms: (to 5000 ms: 5-ms increments, 200 to 1000: 100-ms increments, 1000 to 5000: 1000-ms increments)		Used to change timer times. The timer can be set from 1 ms to 5 s.		
3. M	ODE key	1-point teaching: (Pot, Teaching with workpiece: 2Pot Zero-shift reset: 0-51	Used to change the function of the MODE key during operation.		
4. Te	eaching level	0 to 99P: 0 to 99	Used to change the threshold setting level during 1-point teaching.		
5. Display switch		Match/threshold: • 858• 588 Margin/threshold: • 7 723• 588 Peak/hold (updated periodically): • 7887•6657 Peak/hold (updated linked with output): • 61-78•6-55 Analog bar display: • ••••••••••••••••••••••••••••••••••	Used to change display contents.		
6. D	isplay orientation	Normal display: d (23, Upside down display: 82) P	Used to change the orientation of the display.		
7. O	utput setting	Each channel: 20UT, AND: AND, OR: OR	Used to change the item output on control output 2.		
	Timer function	Enabled: OFF-delay timer: oFFd ON-delay timer: oo - d, One-shot timer: (5h)	Used to set timers for the AND/OR control output.		
		1 to 5000 ms: { to 5 0 0 0 ms: 5-ms increments, (1 to 20: 1-ms increments, 20 to 200 ms: 5-ms increments, 200 to 1000: 100-ms increments, 1000 to 5000: 1000-ms increments)	Used to change time setting. The timer can be set from 1 ms to 5 s.		
8. E	xternal input	1-point teaching: (Քոէ, Teaching without workpiece։ ՉՔոէ Zero-shift reset: Ար Տէ, Light OFF: է օԲԲ	Used to change the functions to be remotely controlled with external input. (For the effective pulse width and other information, refer to the instructions provided with the product.)		
9. External input memory		Write: on, Do not write: oFF	Used to set whether to write the control results to memory. (Refer to the instructions provided with the product.)		

*Be sure to register (i.e., teach) the workpiece colors if the detection functions have been changed.





Notes

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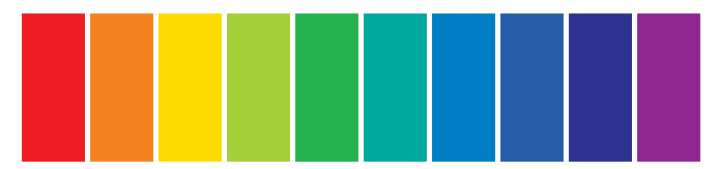
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Use this color chart to demonstrate E3X-DAC-S amplifier with an E32 reflective model sensor.



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