Digital Fiber Sensors

E3X-DA-S

- The industry's first Power Tuning function in a digital amplifier.
- Two large easy to read displays that are clear even from a distance. Seven convenient display formats.
- The industry's first power tuning function in a digital amplifier
- Two large easy to read displays
- Stable long term performance due to OMRON's APC function.
- A wide array of advanced functions for even more applications.
- The same ease-of-use as the E3X-DA-N Amplifiers.
- · Environmentally friendly design.
- Improved Mobile Console.

The next digital fiber amplifier generation with realy Smart and easy operation concept



(6

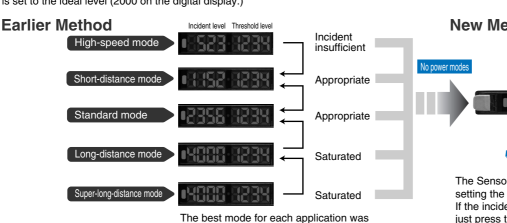
Features

Industry's first power tuning function in a digital sensor.

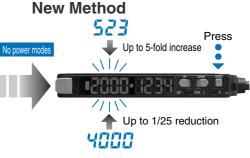
No complicated mode settings.

Troublesome power adjustments have been eliminated, so it isn't necessary to select from power mode settings, such as long-distance mode, standard mode, and short-distance mode. When the MODE Key is pressed once, the power tuning function shifts the power level so that the present incident level is set to the ideal level (2000 on the digital display.)

Patent Pending



selected from several power modes.



The Sensor can be used immediately without setting the mode.

If the incident light level is too high or too low, just press the Mode key to achieve the optimum status.

Press

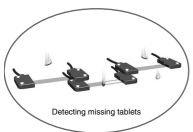
Insufficient light or saturation at short distances can be corrected.

The power tuning range is extended to the allowable limits to eliminate problems such as insufficient light or detection failures due to saturation. If the installation distance is too short, the incident light may saturate (i.e., to a digital incident level of 4,000), preventing detection. The power can be tuned down to 1/25th of the default setting for stable detection even at close range.



Variations between different Sensors can be eliminated.

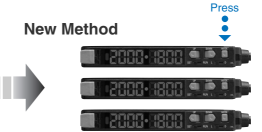
Threshold levels had to be set and maintained separately for individual Sensors due to variations in the digital light levels measured by each Sensor. With power tuning, the incident level can be fine-tuned so the same threshold level can be set for each Sensor in an application. Maintenance is also simplified because it is easier to recognize measurement levels that have shifted during operation.





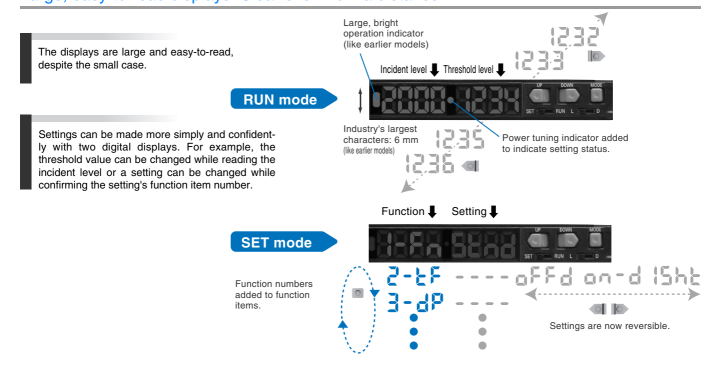


Digital light levels vary due to individual differences in the Sensors, so the threshold levels must be set individually.



All of the Amplifiers are set to the same digital light level, so the same threshold level can be set and maintained for the Sensors.

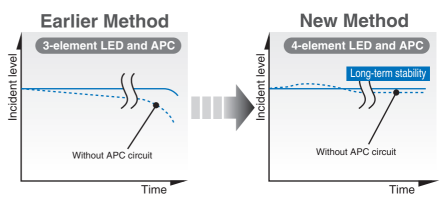
Large, easy-to-read displays: Clear even from a distance



OMRON provides the industry's most stable long-term detection (Highest Level of Stability) by using new 4-element LEDs and an APC (Auto Power Control) circuit.

In addition to our unique APC circuit used in the E3X-DA-N Amplifiers to compensate for the deterioration of the LED, the E3X-DA-S uses 4-element LEDs to counteract the deterioration of the light-emitting elements over time and achieve the industry's most stable long-term detection performance.

Furthermore, the circuit is designed with excess light capacity, so the Sensors can be used with high stability regardless of whether the APC circuit is ON or OFF.



Compensate for the effects of contaminants and temperature variation with differential operation mode. (Advanced Models)

This operation mode uses a special OMRON algorithm to compensate for slight light level changes due to dirt or temperature variations and detect only the light level changes due to the workpiece.

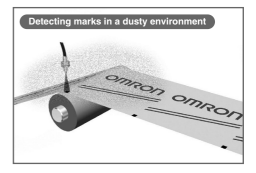
Slight light level changes can be detected with stability and precision, eliminating the need for time-consuming manual adjustments for light level changes.

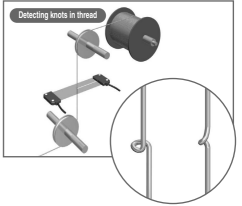
With the Twin-output Amplifiers, output 2 can function as an alarm output (light level operation) to indicate when the light level has changed due to dirt or other causes.

Incorrect operation

Patent Pending

Light Level Operation (Normal Operation) **Differential Operation** Judges light level changes by comparing Judges light level changes by comparing the the incident level and threshold level. incident level to a time-averaged incident level. level level Alarm output ncident Threshold level (absolute value) Incorrect operation due to light level change Light level difference threshold (absolute value) Time The light level varies due to dirt, temperature Detecting differences in the light level enables variations, or other environmental factors. setting more subtle light level differences.





E3X-DA-S A-399

Minute changes are detected reliably.

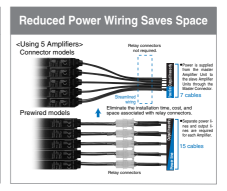
The E3X-DA-S uses OMRON's own simplified wiring connectors that were introduced with the E3X-DA-N.

Patent Pending

In Amplifiers with Connectors, the power supply is distributed to slave connectors through a single master connector. This design has three major advantages.

- 1. Wiring time is significantly reduced.
- 2. Relay connectors are unnecessary, so wiring takes up less space.
- Storage and maintenance are simpler because it isn't necessary to distinguish between master connector and slave connectors on the Amplifier.

Simplified Connector Design Up to 16 Amplifiers can be connected. Order Supply pin Power supply pin Slave connector

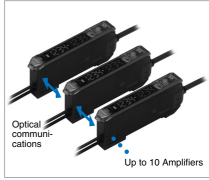


Optical communications prevents mutual interference.

Mutual interference is prevented with optical communications, so up to 10 Amplifiers can be mounted together.

(The number of Amplifiers depends on the operating conditions.)







Can also be used with Photoelectric Sensors with Separate Digital Amplifiers.



E3C-LDA

Photoelectric Sensor with Separate Digital Amplifier

E3X-MC-S Mobile Console

Easily set multiple Sensors.

With the group power tuning function, power tuning is possible for multiple Sensors at the same time.













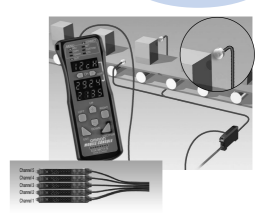
Retains all of the Previous Advantages of the Mobile Console.

New and Improved Fiber Sensor and Mobile Console.

Settings, teaching, and fine-tuning can be performed at the fiber tip.

The Mobile Console can be used for settings and teaching at the tip of the fiber. Difficult adjustments can be made while checking the workpiece position.

Even if the Amplifier and Sensor head are separated during operation, it is still possible to flash the Sensor head and display the amplifier channels.



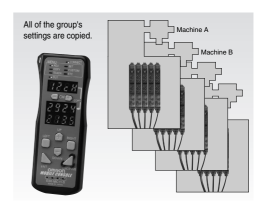
With Group Teaching, Teach Multiple Amplifiers Simultaneously.

The tedious teaching that had to be performed separately for each Amplifier can now be performed for several Amplifiers at once using the Mobile Console.



Copying Settings to Other Groups

The settings for a group of Amplifiers on one machine can be copied to a group of Amplifiers on another machine. (The settings can also be copied to and from banks.)



Environmentally friendly features are essential in truly high-performance products.

Materials containing lead have been completely eliminated. First in the industry

The Fiber Sensor is the first in the industry to use environmentally friendly lead-free solder.





Ordering Information

Amplifier Units

Amplifier Units with Cables

ltem		Appearance	Appearance Functions		Model	
		Appearance	i unctions	NPN output	PNP output	
Standard	d models			E3X-DA11-S	E3X-DA41-S	
Moule data ation	Green LED			E3X-DAG11-S	E3X-DAG41-S	
Mark-detecting models	Blue LED			E3X-DAB11-S	E3X-DAB41-S	
models	Infrared LED			E3X-DAH11-S	E3X-DAH41-S	
Advanced	Twin-output models		Area output, self-diagnosis, differential operation	E3X-DA11TW-S	E3X-DA41TW- S	
models	External-input models	· ·	Remote setting, counter, differential operation	E3X-DA11RM-S	E3X-DA41RM- S	

Amplifier Units with Connectors

ltem		Appoarance	Functions	Model		
ite	Item Appearance		i unclions	NPN output	PNP output	
Standard	d models			E3X-DA6-S	E3X-DA8-S	
Mark-detecting	Green LED			E3X-DAG6-S	E3X-DAG8-S	
models	Blue LED			E3X-DAB6-S	E3X-DAB8-S	
Advanced	Twin-output models		Area output, self-diagnosis, differential operation	E3X-DA6TW-S	E3X-DA8TW-S	
models	External-input models		Remote setting, counter, differential operation	E3X-DA6RM-S	E3X-DA8RM-S	

Amplifier Unit Connectors (Order Separately)

Item	Appearance	Cable length	No. of conductors	Model
			3	E3X-CN11
Master Connector		2 m	4	E3X-CN21
		2111	1	E3X-CN12
Slave Connector			2	E3X-CN22

Combining Amplifier Units and Connectors

Amplifier Units and Connectors are sold separately. Refer to the following tables when placing an order.

Amplifier Unit					
Model	NPN output	PNP output			
Standard models	E3X-DA6-S	E3X-DA8-S			
Mark-detecting	E3X-DAG6-S	E3X-DAG8-S			
models	E3X-DAB6-S	E3X-DAB8-S			
Advanced models	E3X-DA6TW- S	E3X-DA8TW-S			
Advanced models	E3X-DA6RM- S	E3X-DA8RM-S			

Applicable Connector (Order Separately)					
Master Connector	Slave Connector				
E3X-CN11 (3-wire)	E3X-CN12 (1-wire)				
E3X-CN21 (4-wire)	E3X-CN22 (2-wire)				

When Using 5 Amplifier Units

Amplifier Units (5 Units) + 1 Master Connector + 4 Slave Connectors

Mobile Console (Order Separately)

Appearance	Model	Remarks
	E3X-MC11-SV2-EU E3X-MC11-SV2-UK (model number of set)	Mobile Console with Head, Cable, and AC adapter pro- vided as accessories
	E3X-MC11-C1-SV2	Mobile Console
	E3X-MC11-H1	Head
	E39-Z12-1	Cable (1.5 m)

Note: Use the E3X-MC11-S Mobile Console for the E3X-DA-S-series Amplifier Units. Other Mobile Consoles cannot be used. Accessories (Order Separately)

Mounting Bracket

Appearance	Model	Quantity
	E39-L143	1

End Plate

Appearance	Model	Quantity
05	PFP-M	1

Ratings/Characteristics Amplifier Units Amplifier Units with Cables

		Туре	Standard models	Mar	k-detecting mo	dels	Advanced, twin-output models	Advanced, external- input models
Mode	Model NPN output			E3X-DAG11-S	E3X-DAB11-S	E3X-DAH11-S		E3X-DA11RM-S
Item		•		E3X-DAG41-S				E3X-DA41RM-S
Light sou	ırce (wa	velength)	Red LED (650 nm)	Green LED (525 nm)	Blue LED (470 nm)	Infrared LED	Red LED (650 nm)
Su	pply volt	age			12 to 24 VD	C ±10%, ripple	(p-p) 10% max.	
Powe	r consul	mption	40 mA n	current conax. at power s			1,080 mV (current consumption: 4 supply voltage	5 mA max. at power of 24 VDC)
Co	ntrol ou	tput				•	; NPN/PNP open collectorual voltage: 1 V max.	or;
Circ	uit prote	ection				wer supply con	nection, output short-circ	
	Super- high-	NPN		50 μs t	peration and for reset		80 µs for operation and	48 μs for operation and 50 μs for reset ^{*1}
Re- sponse	speed mode	PNP			peration and for reset		reset respectively	53 µs for operation and 55 µs for reset ^{*1}
time	Stand	lard mode			1 ms for op	eration and res	set respectively	
	_	resolution node			4 ms for op	eration and res	set respectively	
Sen	sitivity s	etting				hing or manua		
	Pow	er tuning		Light er	nission power a	and reception o	gain, digital control metho	
	Differential detec-					Switchable between single edge and double edge detection mode Single edge: Can be set to 250 µs, 500 µs, 1 ms, 10 ms, or 100 ms. Double edge: Can be set to 500 µs, 1 ms, 2 ms, 20 ms, or 200 ms.		
				Select from OFF-delay, ON-delay, or one-shot timer.				
	Time	r function	1 ms to 5 s (1 to 20 ms set in 1-ms increments, 20 to 200 ms set in 10-ms increments, 200 ms to 1 s set in 100-ms increments, and 1 to 5 s set in 1 s-increments)					
		atic power rol (APC)	High-speed control method for emission current					
	Zei	ro-reset	Display can be reset to zero when required (negative values can be displayed).					
Functions		ial reset			Settings can be	e returned to de	efaults as required.	
		nterference vention			Possik	ole for up to 10	Units*2, *3	
	Counter						Switchable between up counter and down counter. Set count: 0 to 9,999,999	
	I/O settings						Output setting (Select from channel 2 output, area output, or self-di- agnosis.)	External input set- ting (Select from teaching, power tun- ing, zero reset, light OFF, or counter re- set.)
	Display			Operation indicator (orange), Power Tuning indicator (orange)		eration indicator for channel 2 (orange)	Operation indicator (orange), Power Tuning indicator (or- ange)	
	Digital display		Select from the following: Incident level + threshold, incident level percentage + threshold, incident light peak level + no incident light bottom level, minimum incident light peak level + maximum no incident light bottom level, long bar display, incident level + peak hold, incident level + channel Select from same displays as given at the left or a counter display.					
	ay orien			Swi			sed display is possible.	
	ent illum					scent lamp:10,0		
(receiver side)			Sunlight:20,000 lux max.					

	Туре		Standard models	Mark-detecting models	Advanced, twin-output models	Advanced, external- input models		
Mode	NPN	output	E3X-DA11-S	E3X-DAG11-SE3X-DAB11-SE3X-DAH11-S	E3X-DA11TW-S	E3X-DA11RM-S		
Item	PNP	output	E3X-DA41-S	E3X-DAG41-SE3X-DAB41-SE3X-DAH41-S	E3X-DA41TW-S	E3X-DA41RM-S		
Ambient temperature			Operating:Groups of 1 to 2 Amplifiers: -25° C to 55° C Groups of 3 to 10 Amplifiers: -25° C to 50° C Groups of 11 to 16 Amplifiers: -25° C to 45° C (with no icing or condensation) Storage: -30° C to 70° C (with no icing or condensation)					
Amb	ient humidity			Operating and storage: 35% to 85% (with no condensation)				
Insulat	tion resistanc	ë	20 MΩ min. (at 500 VDC)					
Diele	ctric strength		1,000 VAC at 50/60 Hz for 1 minute					
- 1.0 1 011	ion resistance estruction)	е	10 to 55 Hz with a 1.5-mm double amplitude for 2 hrs each in X, Y and Z directions					
Shock resis	stance (destru	uction)	500 m/s ² , for 3 times each in X, Y and Z directions					
Encl	losure rating		IEC 60529 IP50 (with Protective Cover attached)					
Connection method		Prewired cable						
Weight	Weight (packed state)			Approx. 100 g				
Materials	Materials Case		Polybutylene terephthalate (PBT)					
Cover			Polycarbonate (PC)					
Ac	ccessories			Instruction she	eet			

Amplifier Units with Connectors

(Specifications different to those for Amplifier Units with cables)

	Туре	pe Standard models Mark-detecting models		Advanced, twin-out- put models	Advanced, external- input models		
Model	NPN output	E3X-DA6-S	E3X-DAG6-S	E3X-DAB6-S	E3X-DA6TW-S	E3X-DA6RM-S	
Item	PNP output	E3X-DA8-S	E3X-DAG8-S	E3X-DAB8-S	E3X-DA8TW-S	E3X-DA8RM-S	
Connection m	Connection method		Standard connector				
Weight (packed state)		Approx. 55 g					

Amplifier Unit Connectors

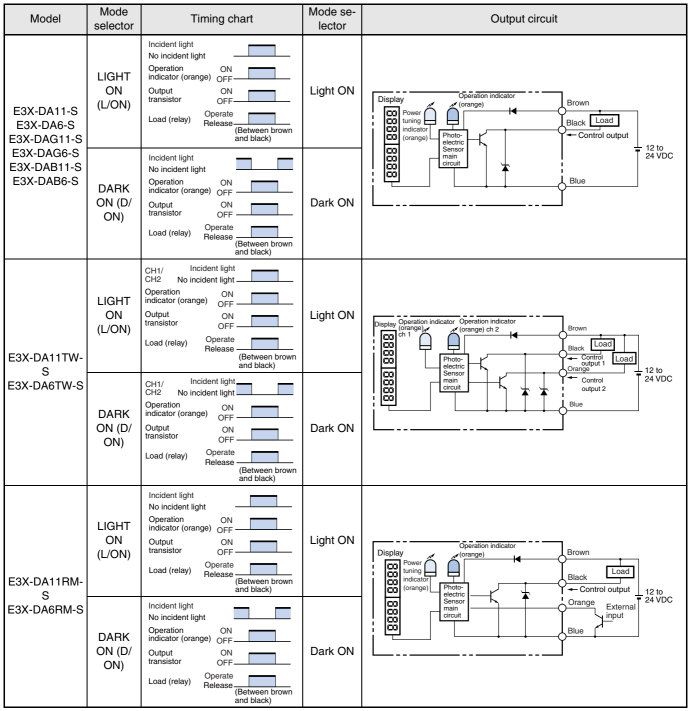
Ite	em	E3X-CN11/21/22 E3X-CN12				
Rated curre	ent	2.5 A				
Rated volta	ge	50 V				
Contact res		$20 \text{ m}\Omega$ max. (20 mVDC max. , 100 mA max.) (The figure is for connection to the Amplifier Unit and the adjacent Connector. It does not include the conductor resistance of the cable.)				
No. of inser (destruction		50 times (The figure for the number of insertions is for connection to the Amplifier Unit and the adjacent Connector.)				
Materials	Housing	Polybutylene terephthalate (PBT)				
	Contacts	Phosphor bronze/gold-plated nickel				
Weight (pad	cked state)	Approx. 55 g	Approx. 25 g			

Mobile Console

Item	E3X-MC11-S	
Supply voltage	Charged with AC adapter	
Connection method	Connected via adapter	
Weight (packed state)	Approx. 580 g (Console only: 120 g)	
Refer to <i>Operation Manual</i> provided with the Mobile Console for details.		

^{*1.} When counter is enabled: 80 µs for operation and reset respectively.
*2. Communications are disabled if the detection mode is selected during super-high-speed mode, and the communications functions for mutual interference prevention and the Mobile Console will not function.
*3. Mutual interference prevention can be used for only up to 6 Units if power tuning is enabled.

NPN Output



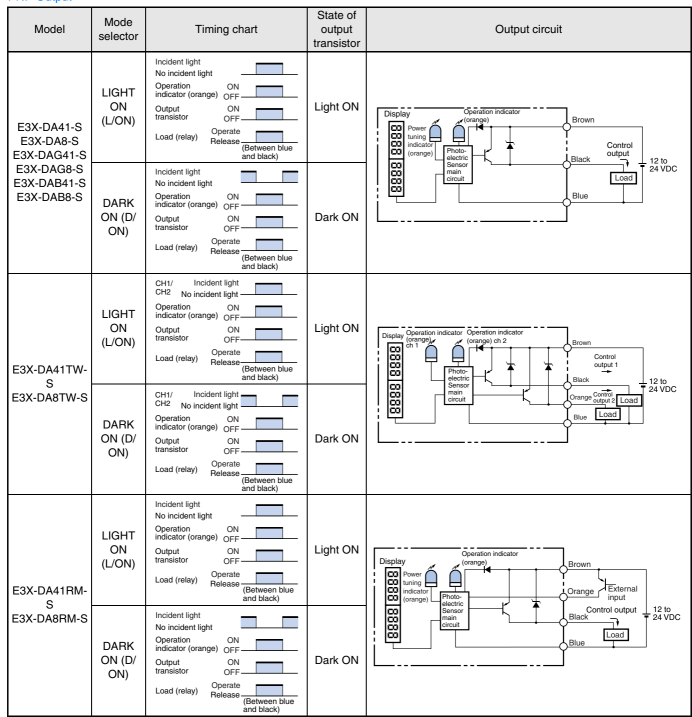
Note: 1 .The ON/OFF regions when areas settings are used with the E3X-DA□TW-S are as follows: LIGHT ON:ON when the incident level is between the thresholds for channels 1 and 2.

DARK ON:OFF when the incident level is between the thresholds for channels 1 and 2.

2 . Time Charts for Timer Settings (T: Set Time)

ON delay	OFF delay	One-shot
Incident light No incident light L-ON ON D-ON OFF D-ON OFF	Incident light No incident light ON L-ON OFF ON D-ON OFF	Incident light No incident light ON L-ON OFF ON D-ON OFF

PNP Output



Note: 1 .The ON/OFF regions when areas settings are used with the E3X-DA□TW-S are as follows: LIGHT ON:ON when the incident level is between the thresholds for channels 1 and 2.

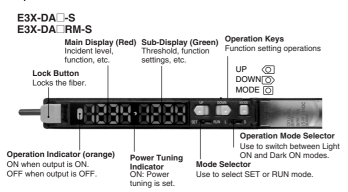
DARK ON:OFF when the incident level is between the thresholds for channels 1 and 2.

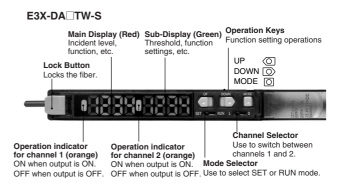
2 . Time Charts for Timer Settings (T: Set Time)

ON delay	OFF delay	One-shot
Incident light No incident light L-ON ON OFF D-ON OFF	Incident light No incident light L-ON ON OFF D-ON ON OFF	Incident light No incident light L-ON ON OFF ON ON OFF

Nomenclature

Amplifier Units





Adjustment Methods

1. Setting the Operation Mode

The operation mode is set with the Mode Selector.

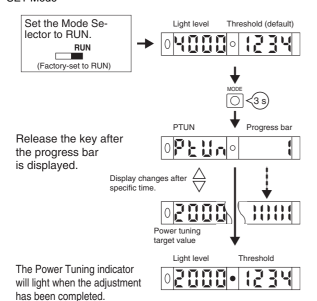
Operation mode		Operation
Light ON	L-ON	L ■ (Factory-set)
Dark ON	D-ON	D

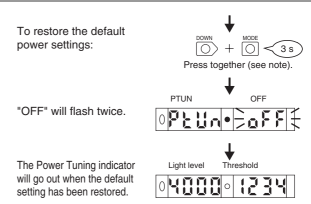
- * E3X-DA TW-S: The operation mode is set in SET mode. Refer to page 410, 5. Setting Functions in SET Mode.
- * E3X-DA□TW-S: Set the Channel Selector to the desired channel before making any adjustments or settings. This is true for all adjustments and settings.

2. Adjusting the Power (RUN Mode)

The current incident light level can be adjusted to near the power tuning target value (default: 2,000).

* Confirm that the MODE key setting is PTUN (power tuning). The default setting is PTUN. Refer to page 410, 5. Setting Functions in SET Mode





* Setting Errors

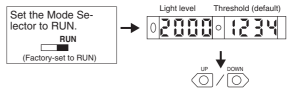
An error has occurred if one of the following displays appears after the progress bar is displayed.

Display	Error	Action
Flashes twice OFLIP OVER	Over Error The incident light level is too low for the power tuning target value.	The power will not be tuned. The power can be increased up to approximately 5 times the incident light value.
Flashes twice PTUN POPE TO SERVICE PO	Bottom Error The incident light level is too high for the power tun- ing target value.	The power will be turned to the minimum level. The power can be decreased down to approximately 1/25th the incident light value.

Note: Press the DOWN key right after pressing the MODE key.

3. Setting Thresholds Manually (RUN Mode)

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



Increases threshold. Decreases threshold.

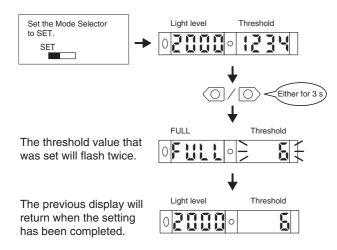
* Even if the display method for display switching is changed, the threshold will appear on the sub-display when the key is pressed.

4. Teaching the Threshold Value (SET Mode)

- * There are four methods that can be used for teaching, as described below. Use the method most suitable for the application.
- * An error has occurred if OVER, LO, or NEAR is displayed on the sub-display. Repeat the operation from the beginning.

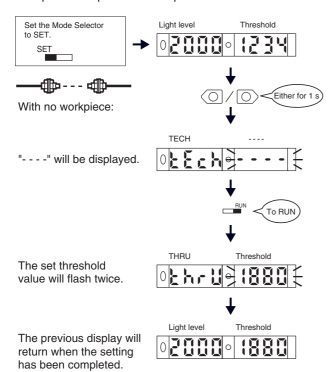
4-1. Setting the Threshold at Maximum Sensitivity

The threshold can be set at the maximum sensitivity. This method is ideal when using a Through-beam Fiber Unit to detect workpieces so that detection is not influenced to any great degree by dust and other environmental factors.



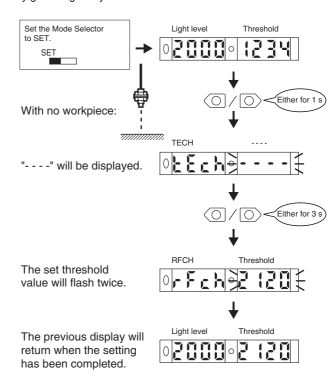
4-2. Teaching a Through-beam Fiber Unit without a Workpiece

A value about 6% less than the incident light level can be set as the threshold value. This method is ideal when detecting very small differences in light level, such as when detecting very fine workpieces or transparent workpieces like transparent fibers.



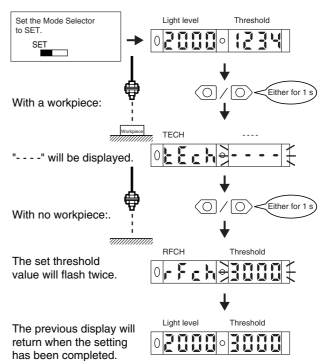
4-3. Teaching a Reflective Fiber Unit without a Workpiece

A value about 6% greater than the incident light level can be set as the threshold value. This method is ideal when using a Reflective Fiber Unit to detect workpieces so that detection is not influenced to any great degree by dust and other environmental factors.



4-4. Teaching With and Without a Workpiece

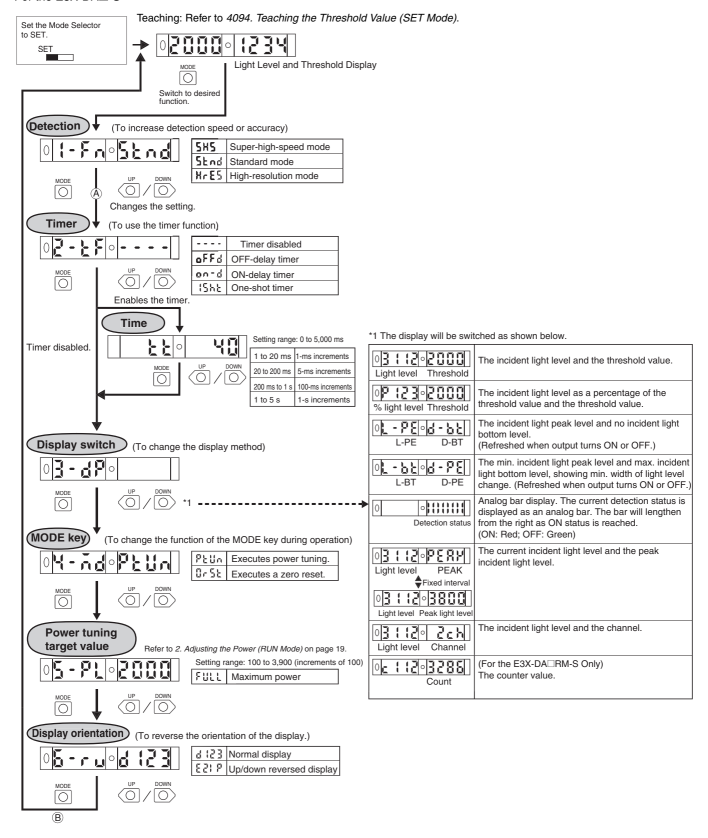
Teaching can be performed twice, once with and once without a workpiece, and the value between the two measured value can be set as the threshold.

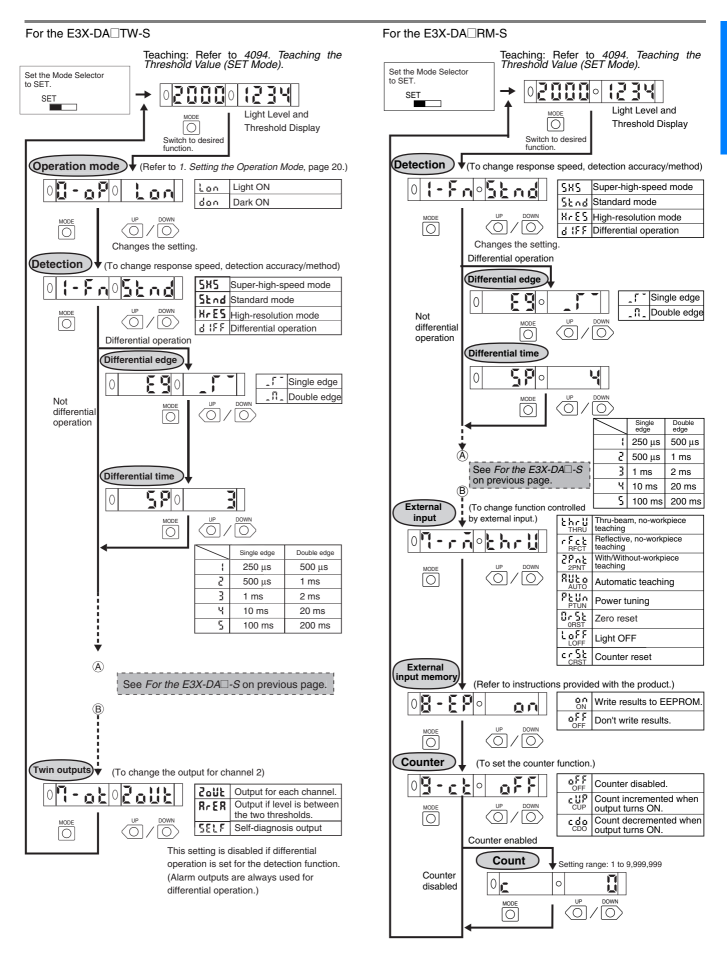


5. Setting Functions in SET Mode

* The default settings are shown in the transition boxes between functions.

For the E3X-DA□-S



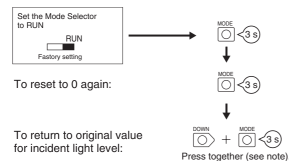


6. Convenient Functions

6-1. Zeroing the Digital Display

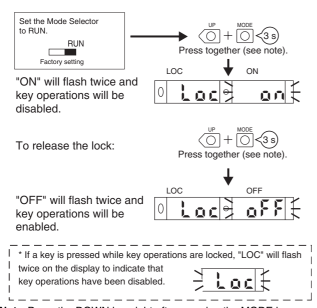
The incident light level on the digital display can be set to 0.

* Change the function to 0RST (zero reset) with the MODE key. The default setting is PTUN. Refer to 4105. Setting Functions in SET Mode.



6-2. Locking the Keys

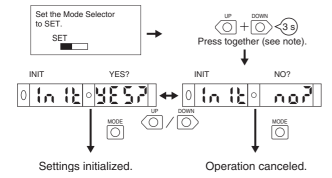
All key operations can be disabled.



Note: Press the DOWN key right after pressing the MODE key.

6-3. Initializing Settings

All settings can be returned to their original default settings.



Safety Precautions

Note: In addition to the following precautions, please read and observe the common precautions for the instructions included with the product.

Precautions for Correct Use

Amplifier Unit

Installation

· Operation after Turning Power ON

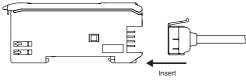
The Amplifier Unit is ready to operate within 200 ms after the power supply is turned ON. If the Sensor and load are connected to power supplies separately, be sure to turn ON the power supply to the Sensor first.

Mounting

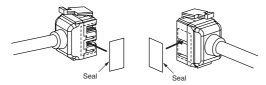
· Connecting and Disconnecting Connectors

Mounting Connectors

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



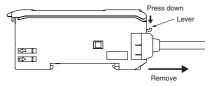
Attach the protector seals (provided as accessories) to the sides of master and slave connectors that are not connected.



Note: Attach the seals to the sides with grooves

Removing Connectors

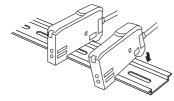
- Slide the slave Amplifier Unit(s) for which the Connector is to be removed away from the rest of the group.
- 2. After the Amplifier Unit(s) has been separated, press down on the lever on the Connector and remove it. (Do not attempt to remove Connectors without separating them from other Amplifier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



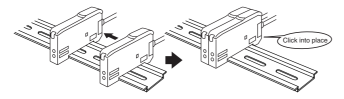
· Joining and Removing Amplifier Units

Joining 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.



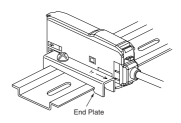
Separating Amplifier Units

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 Units used together. For details, refer to *Ratings/Characteristics*.
 - Always turn OFF the power supply before joining or separating Amplifier Units.

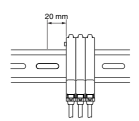
Mounting the End Plate (PFP-M)

An End Plate should be used if there is a possibility of the Amplifier Unit moving, e.g., due to vibration. If a Mobile Console is going to be mounted, connect the End Plate in the direction shown in the following diagram.



· Mounting the Mobile Console Head

Leave a gap of at least 20 mm between the nearest Amplifier Unit and the Mobile Console head.



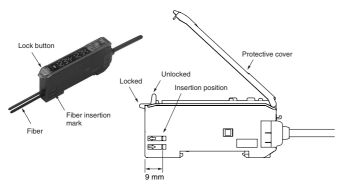
E3X-DA-S

Fiber Connection

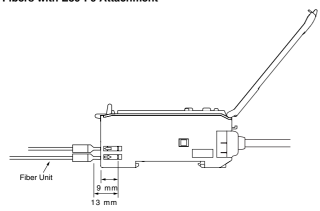
The E3X Amplifier Unit has a lock button for easy connection of the Fiber Unit. Connect or disconnect the fibers using the following procedures:

1. Connection

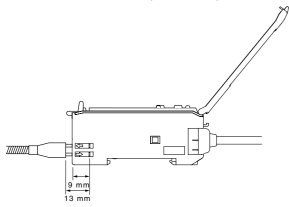
Open the protective cover, insert the fibers according to the fiber insertion marks on the side of the Amplifier Unit, and lower the lock button



Fibers with E39-F9 Attachment

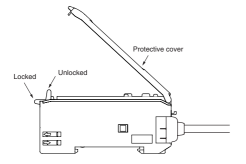


Fibers That Cannot Be Free-Cut (with Sleeves)



2. Disconnecting Fibers

Remove the protective cover and raise the lock button 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.

Adjustments

Mutual Interference Protection Function

There may be some instability in the digital display values due to light from other sensors. If this occurs, decrease the sensitivity (i.e., decrease the power or increase the threshold) to perform stable detection.

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.

Other Precautions

Protective Cover

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

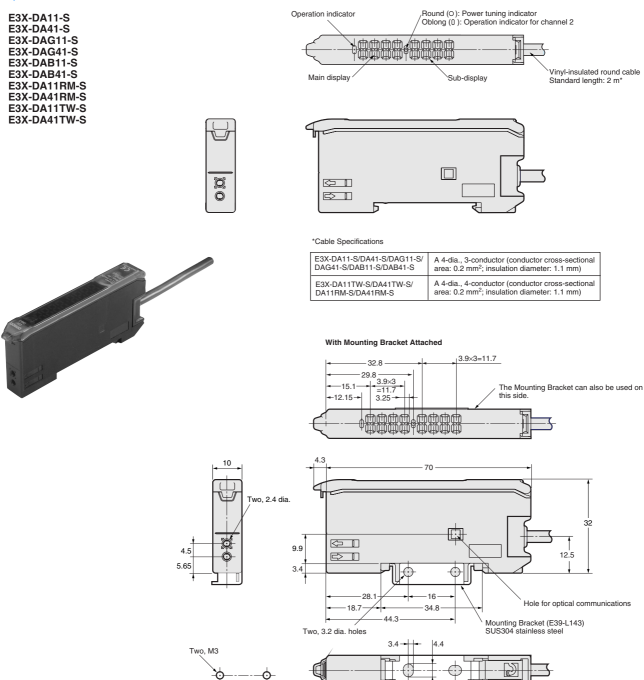
• Mobile Console

Use the E3X-MC11-S Mobile Console for the E3X-DA-S-series Amplifier Units. Other Mobile Consoles, such as the E3X-MC11, cannot be used.

Dimensions

Amplifier Units

Amplifier Units with Cables

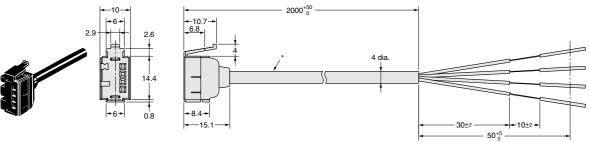


E3X-DA-S A-415

-28.1

Mounting Holes

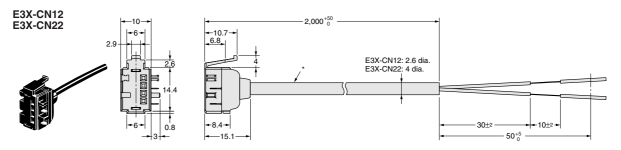
Amplifier Units with Connectors Round (O): Power tuning indicator Oblong (I): Operation indicator for channel 2 E3X-DA6-S E3X-DA8-S E3X-DAG6-S E3X-DAG8-S E3X-DAB6-S Main display Sub-display E3X-DAB8-S E3X-DA6RM-S E3X-DA8RM-S E3X-DA6TW-S E3X-DA8TW-S *1 The Mounting Bracket can also be used on this side. With Mounting Bracket Attached *2 Cable Diameters 3.9×3=11.7 32.8 4.0-mm dia. E3X-CN11 (3 conductors) E3X-CN21 (4 conductors) E3X-CN22 (2 conductors) -15.1 =11.75 3.25 → -12.15 2.6-mm dia. E3X-CN12 (1 conductor) Connector Two, 2.4 dia Dia. A*2 32 9.9 12.95 -16 Hole for optical communications 18.7 34.8 443 Mounting Bracket (E39-L143) SUS304 stainless steel Two, 3.2 dia, holes 4.4 34-1-Two, M3 -28.1 Mounting Holes **Amplifier Unit Connectors Master Connectors** E3X-CN11 E3X-CN21 2000+50 -10.7



*E3X-CN11: A 4-dia., 3-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.2 mm²; insulation diameter: 1.1 mm) is used.

E3X-CN21: A 4-dia., 4-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.2 mm²; insulation diameter: 1.1 mm) is used.

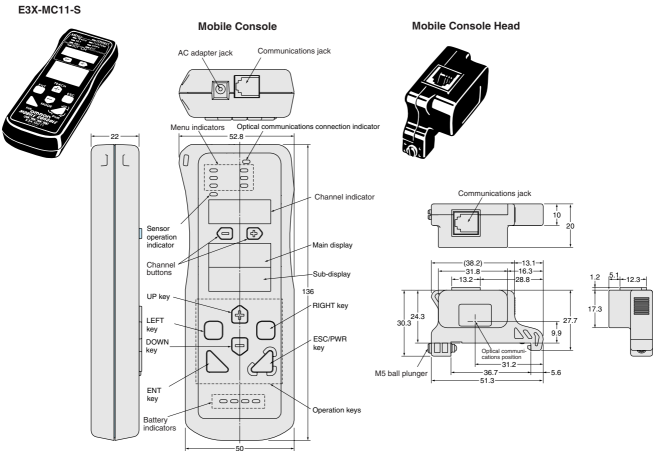
Slave Connectors



*E3X-CN12: A 2.6-dia., single-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.2 mm²; insulation diameter: 1.1 mm) is used.

E3X-CN22: A 4-dia., 2-conductor, vinyl-insulated round cable (conductor cross-sectional area: 0.2 mm²; insulation diameter: 1.1 mm) is used.

Mobile Console



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E10E-EN-02

In the interest of product improvement, specifications are subject to change without notice.