





*This is the total adjustment time for the emitter and receiver with normal optical axis adjustment methods It is based on OMRON test results.

0402-size workpieces.





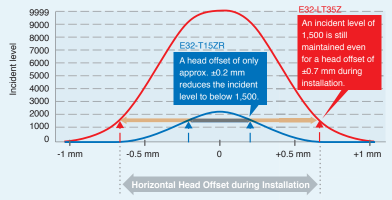
Optical Axis Adjustment in 20 Sec and Ultra-high-power

Greatly Reduce Installation and Mainte

The Optimum Aperture Angle and Optical Axis Accuracy

Enable Optical Axis Adjustment in 20 Sec Even for Minute 0402-size Workpieces

Incident Level Comparison for Parallel Movement*1

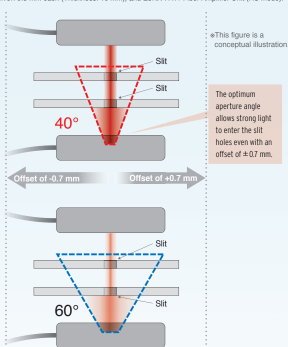


*1. Installation distance between heads: 50 mm, Installation distance between head and slit: 5 mm,
Slit diameter at emitter and receiver: 0.5 mm each (Thickness: 10 mm), and E3NX-FA11 Fiber Amplifier Unit (HS mode).

Optimum Aperture Angle

NEW (E32-LT35Z)

Previous product
(E32-T15ZR)

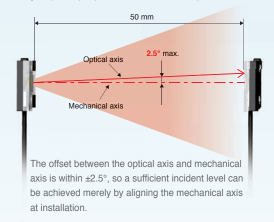


The optimum aperture angle that obtains a sufficient incident level for stable detection without making precise adjustment combines with high-quality optical axis accuracy with an optical axis inclination variation of $\pm 2.5^{\circ}$ or less between individual products to enable optical axis adjustment that is much faster than for previous products. All Fiber Units are inspected with a special jig before they are shipped to enable reliable installation without variations between individual products.

Technical Explanation

Finding the horizontal head (Fiber Unit) offset in the incident light range for a specific incident level of 1,500 during installation shows just how much wider the range is for the E32-LT35Z in comparison with a previous product (E32-T15ZR). In comparison with the difficult optical axis adjustment of previous products, the optical axis of the E32-LT35Z can be roughly adjusted in a short period of time to obtain the incident level required for stable detection

High-quality Optical Axis Accuracy



Application Examples

Minute Chip Passage Detection in Parts Feeders
Work Required for Optical Axis Adjustment Is Greatly Reduced



Optical Axis Adjustment Required Time

For minute 0603/0402-size workpieces, detection of passage through slits was the main method used, but the expected future downsizing of workpieces means that optical axis adjustment will become even more difficult.



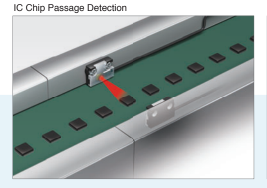
With the E32-LT35Z

Optical Axis Adjustment in Only 20 Sec

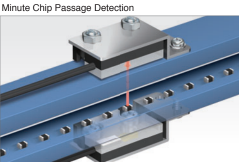
Even roughly adjusting the optical axis produces stable detection of minute workpieces. And a built-in mirror lens is used to achieve a high-power beam. Stable detection is also possible even if the LED deteriorates over a long period of usage.

E

nance Work



Helps Save Installation Space



Work Required for Optical Axis Adjustment Is Greatly Reduced



*The application CG is a conceptual illustration.

OMRON highly recommends these new-standard Fiber Units with a Built-in Lens that provide stable detection with a high-power beam. You don't have to worry about the lens falling off and getting lost.

Specifications

■→■ Through-beam Fiber Units

		Bending			Sensing dist	Optical axis	Model		
Sensing direction	Appearance (mm)	radius of cable	Cable length	E3X-HD		E3NX-FA			diameter (minimum sensing object) (mm)*2
		(mm)		■GIGA =HS	Other modes	■GIGA— HS	Other modes		
Flat-view	8.5 3 IP40	R1	2 m	2,400	ST :1,200 SHS:300	3,600	ST : 1,800 SHS: 300	3 dia. (0.1 dia./0.03 dia.)	E32-LT35Z 2M

- *1. The following mode names and response times apply to the modes given in the Sensing distance column.

 [E3X-HD] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (NPN output: 50 µs, PNP output: 55 µs)

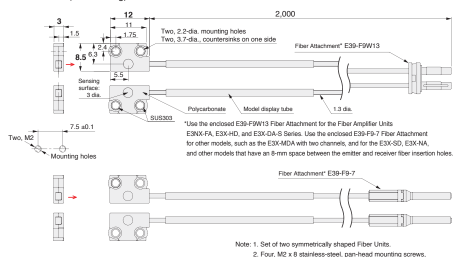
 [E3NX-FA] GIGA: Giga-power mode (16 ms), HS: High-speed mode (250 µs), ST: Standard mode (1 ms), and SHS: Super-high-speed mode (30 µs)
- *2.The values for the minimum sensing object are reference values that indicate values obtained in standard mode with the sensing distance and sensitivity set to the optimum values. The first value is for the E3X-HD and the second value is for the E3NX-FA.

Installation Information

	Installation			Cable						- Weight
Model	Ambient temperature	Tightening torque	Mounting hole	Bending radius	Unbendable length	Tensile strength	Sheath material	Core material	Emitter/receiver differentiation	
E32-LT35Z 2M	–40 to 70°C	0.15 N·m	_	R1	0	9.8 N	Polyethylene	Plastic	None	Approx. 25 g

Dimensions (Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.

E32-LT35Z (Free Cutting)



Fiber Sensor Introduction

OMRON provides many models of Fiber Sensors.

Refer to the Fiber Sensor Best Selection Catalog

Cat. No. E418-E1) for details.



Fiber Amplifier Units

			E3X-HD Series	E3NX-FA Series		
	Output		1 output	1 or 2 outputs (depending on the model)		
Eth	External input		None	Provided on some models.		
Fiber Amplifier Unit	Response time*3		50 μs (55 μs), 250 μs , 1 ms, or 16 ms (Default: 250 μs)	30 μs (32 μs), 250 μs, 1 ms, or 16 ms (Default: 250 μs)		
specifications	Sensing distance (Giga-power mode)	E32-LT35Z	2,400 mm	3,600 mm		
	Minimum sensing object	E32-LT35Z	0.1 mm dia.	0.03 mm dia.		

four spring washers, four flat washers, and four nuts are provided.

*3. These are the response times for super-high-speed mode (SHS), high-speed mode (HS), standard mode (Stnd), and giga-power mode (GIGA). The value in parentheses for the super-high-speed mode is for a model with a PNP output.

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