## installation when starting production.

Fiber Amplifier Units with easy optimum setting

#### \_ All in One Desk-top Navigation Fiber Sensor Best Selection



# Stable



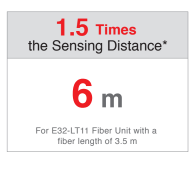


06 Page

## "Expanded Application Response Capabilities"

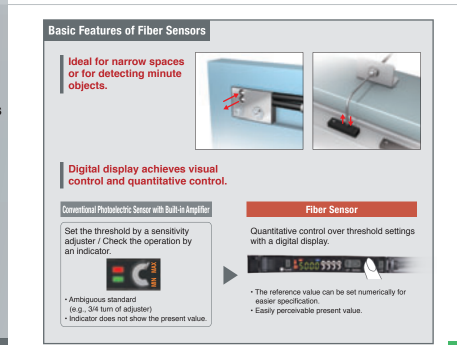
Improved Basic Performance

Improvements in the sensing distance and minimum sensing object increase the range of application for stable detection.





\*Compared to E3X-HD.



NEW

## **Sensor Communications Units**

62, 64

Page

E3NW EtherCAT. CompoNet

## Sensor

Minimal Cost Process.

## **Selection Guide**

Cylindrical

Flat

Sleeved

**Small Spot** 

**High Power** Narrow view

BGS

Retro-reflective

Limitedreflective Chemicalresistant, Oil-resistant

Bending

Heatresistant

Area Detection

Liquid-level

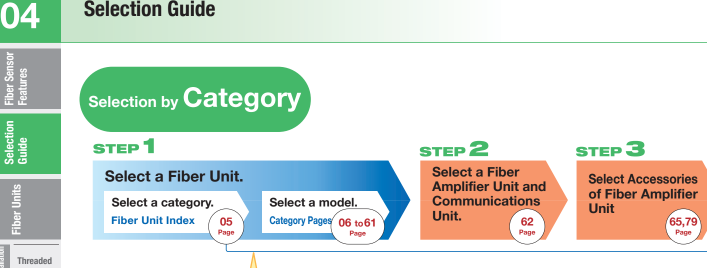
Vacuum FPD, Semi. Solar

> 83 , and

Installation Informatior

Guide and echnical

Savir



#### **Before Selecting Fiber Units**

The Fiber Units specifications give the sensing distance when the Fiber Unit and Fiber Amplifier Unit is combined. Check the Fiber Amplifier Unit series for easier selection.

#### <Specifications on Each Fiber Unit Category Page>



### **Fiber Amplifier Unit Series**

			E3X-HD Series	E3NX-FA Series <u>NEW</u>
Fiber Amplifier Unit specifications	Output		1 output	1 or 2 outputs (depending on the model)
	External input		Not supported	Supported or not supported (depending on the model)
	Response time		50 μs (55 μs)/250 μs/1 ms/16 ms (Default: 250 μs)	30 μs (32 μs)/250 μs/1 ms/16 ms (Default: 250 μs)
	Sensing distance (Giga-power mode)	E32-T11R	2,000 mm	3,000 mm
		E32-D11R	840 mm	1,260 mm
	Minimum sensing object	E32-T11R	5 μm dia.	2 μm dia.
Sensor Communications Unit application	Communications method (Sensor Communications Unit model)		EtherCAT (E3X-ECT) CompoNet (E3X-CRT)	EtherCAT (E3NW-ECT) CompoNet (E3NW-CRT) CC-Link (E3NW-CCL)
	Applicable Sensors		Fiber Sensor (E3X-HD0) Fiber Sensor (E3X-MDA0) Laser Photoelectric Sensor (E3C-LDA0) Proximity Sensor (E2C-EDA0)	Fiber Sensor (E3NX-FA0) Laser Sensors (E3NC-LA0, E3NC-SA0) Contact-Type Sensor (E9NC-TA0)*
Page listings	Ordering Information		78 Page	64 Page
	Ratings and Specifications		80 Page	66 Page
	Dimensions		80 Page	68 Page

## Selection by Model

## STEP 1

Search for the page in the model index. **98** Page Search for the model on the corresponding

Each

Page

STEP 2

pages.