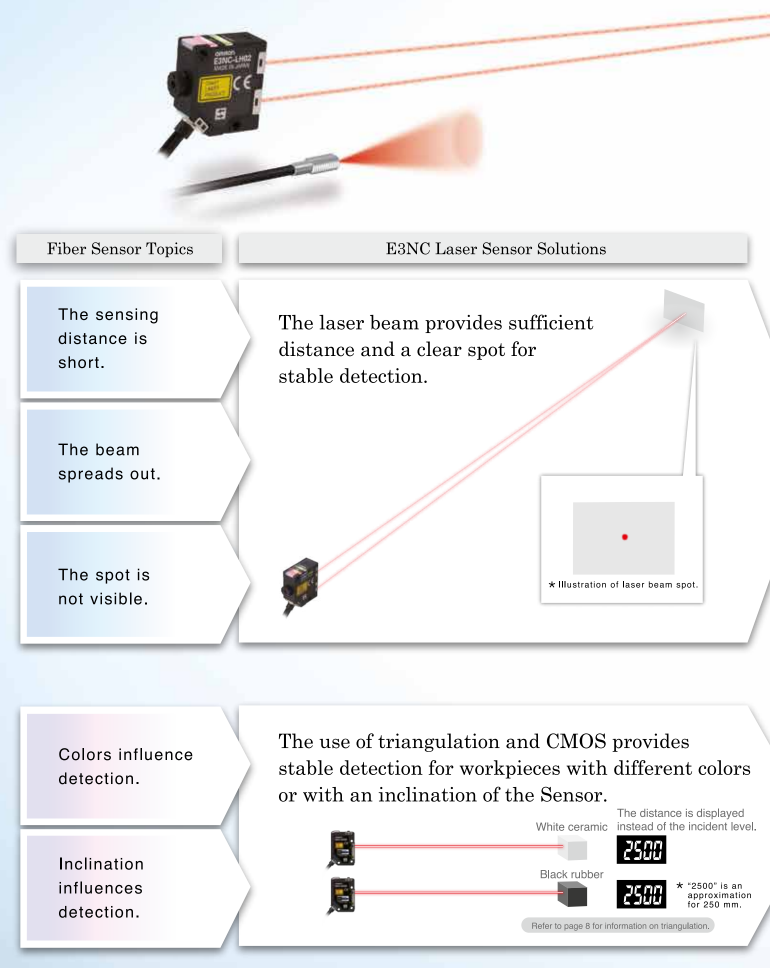


Smart Laser Sensor E3NC Series

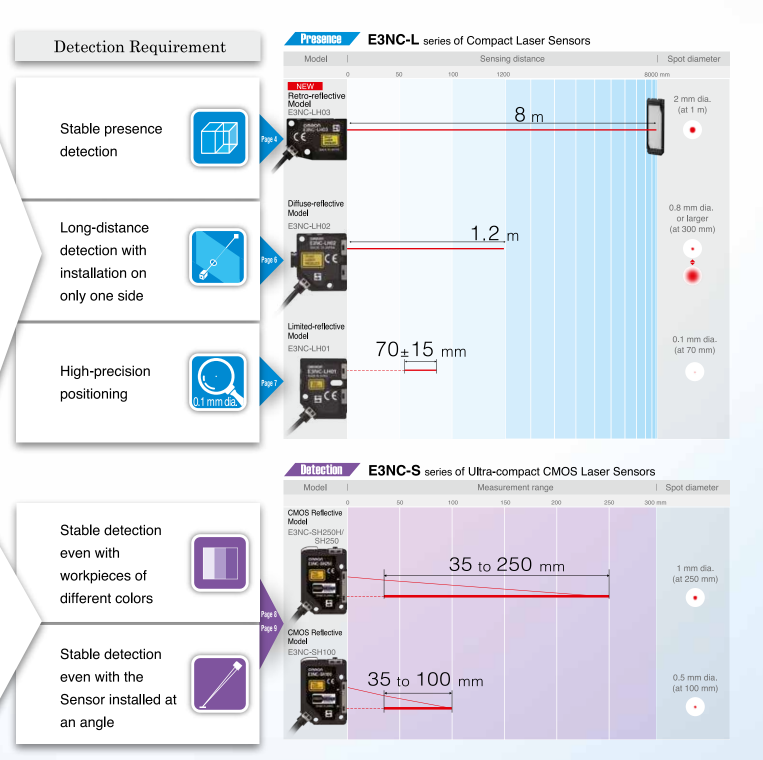


- Precise Laser spot of min. 0.8 mm
- Independency of color or surface structure
- Adjustable focus and line beam
- EtherCAT connectivity

A Wide Variety of Laser Sensor Heads That Handle



Applications Beyond the Realm of Fiber Sensors



E3NC-L series of Compact Laser Sensors



Presence

Retro-reflective Model E3NC-LH03



Stable Detection of Many Types of Workpieces, Even Transparent Ones



Visible spot even at long distances. Maximum sensing distance of 8 m

Application

Detection of Remaining Sheet Metal



The small, long-distance spot can stably detect large pieces of sheet metal that remain on a press.

Detection of Two PCBs

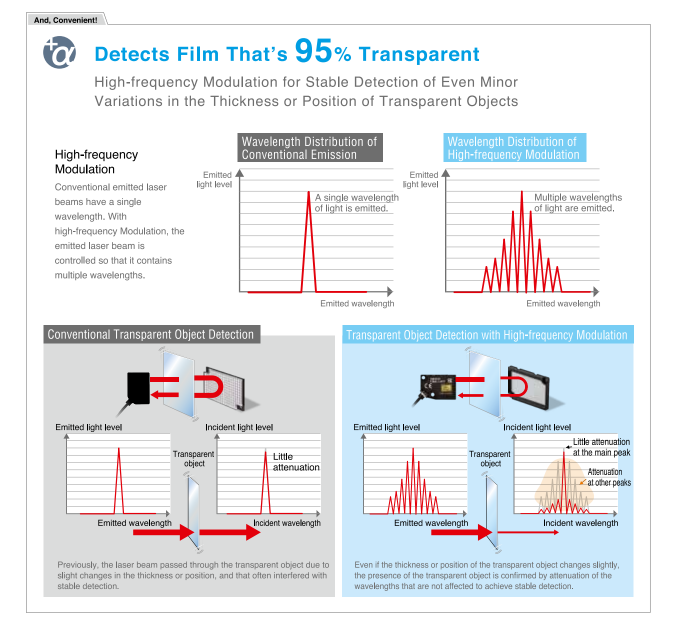


The small beam spot can detect two PCBs inserted together.



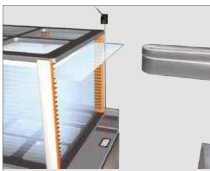


The small beam spot stably detects overlapping lids on cups.



Application

Detecting Glass Wafer Protrusion



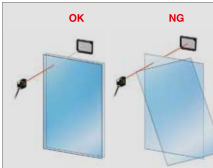
The high ability to detect transparent objects enables stable detection of highly transparent glass wafers.

Detecting the Height of Shrink Packaging Film

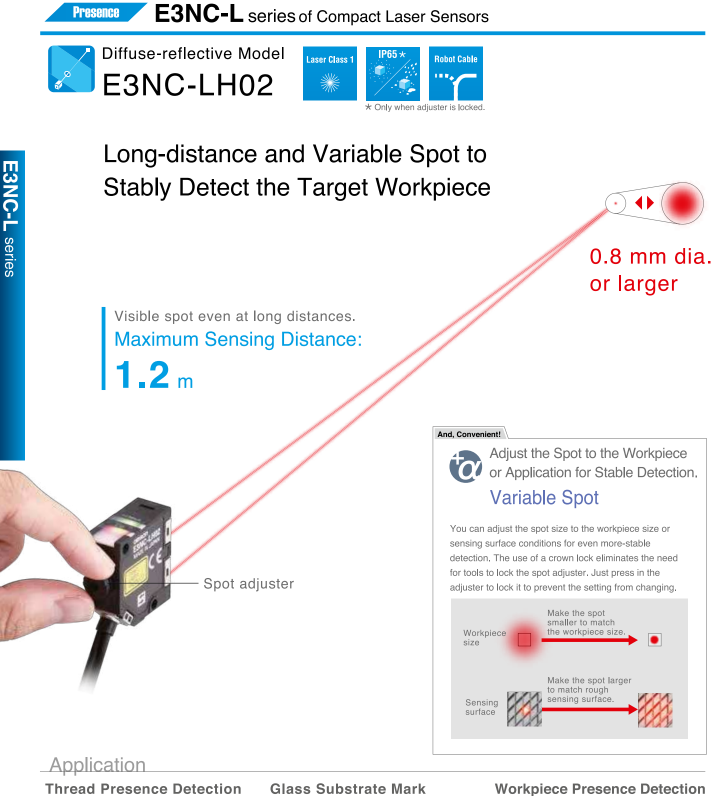


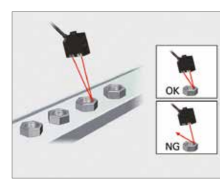
The large difference in light levels even for transparent films enables stable detection of thin packaging films.

Detecting Two Sheets of Transparent Film



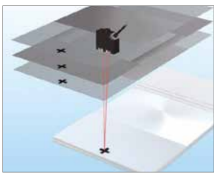
Even small differences in incident light level are captured to enable detection of two sheets of transparent film.





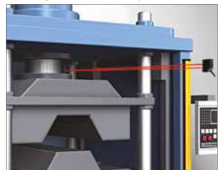
The spot is made wider so that the presence of threading in the nuts can be detected.

Glass Substrate Mark Detection



With a maximum sensing distance of 1.2 m, long-distance mark detection is stable.

Workpiece Presence Detection through Narrow Gaps



Even detailed locations that are recessed in machines can be stably detected from a distance.





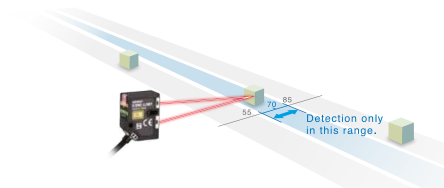
0.1 mm di

Minute Spot for **High-precision Detection**

High-precision Positioning Minute spot with **0_1** mm dia.

Pin-point precision positioning to ±10 $\mu \rm{m}.\star$

* With Smart Tuning. Depends on the workpiece.

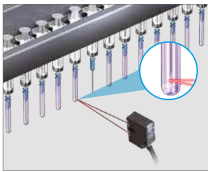


No Detection Closer or Farther Away Limited detection with a sensing distance of 0 ± 15

Limited reflection means that objects are detected only within a sensing distance of 70 mm ±15 mm even if there are workpieces or reflective objects closer or farther away. This helps prevent false detection.

Application

Detecting the Presence of Needle Caps



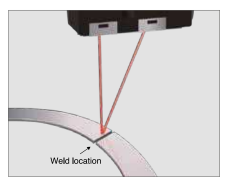
The minute 0.1-mm spot is targeted only at the end of the cap for stable detection.

PCB Arrival Confirmation



The laser beam forms a minute spot to detect arrival with high precision.

Ring Joint Location Detection

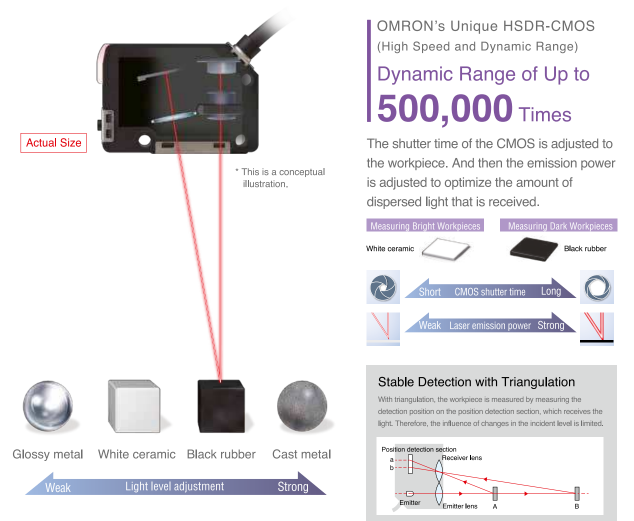


The minute, sharp laser beam stably detects 0,1 mm seams.

E3NC-SH250H/SH250 E3NC-SH100

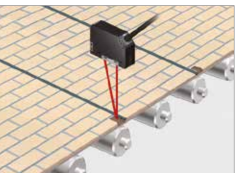


Stable Detection Even for Glossy Metals or Cast Metals Regardless of Workpiece Color, Material, or Surface Conditions



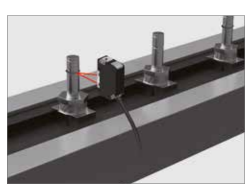
Application

Detecting the Presence of Exterior Wall Material



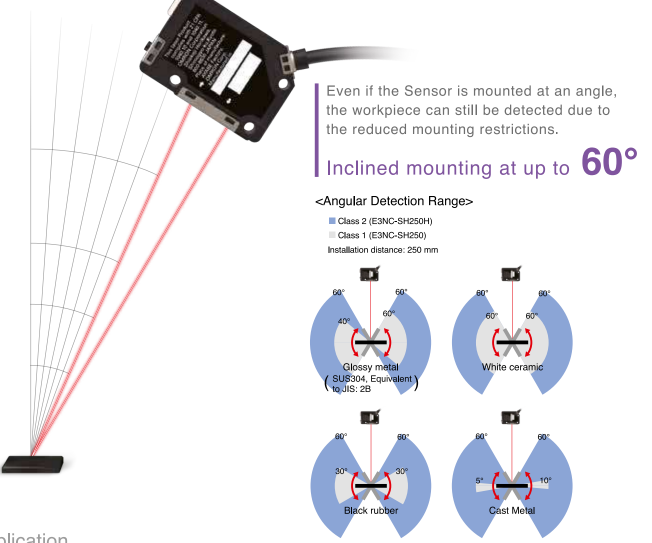
With the CMOS Sensor, stable detection is possible even if the workpiece's color or surface conditions are not consistent.

O-ring Presence Detection



With the CMOC Sensor, stable detection is possible even with low-reflectance workpieces.

Limited Influence of Inclination in Sensor Installation. More Ability to Handle Workpieces and Greater Flexibility in Installation



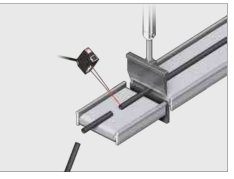
Application

Detecting Holes Made in Metal Parts



The Sensors are influenced very little by the surface conditions of the workpiece, so level differences on metal surfaces can be stably detected.

Detection of Cut Position on Rubber Hose



Even if the Sensor is mounted at an angle, stable detection is possible for workpieces with low reflection.



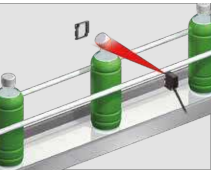
Application

Presence Detection of Powders or Liquids



With a wider beam, you can stably detect powders and liquids because they are less likely to fall outside of the beam.

Detection of Faulty Cap Assembly

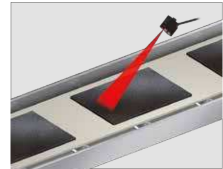


the Sensor Head and Lens Attachment.

Using a line beam allows you to detect caps that are not attached correctly with only one Sensor.

Presence Detection of Rubber Sheets

Line beam shapes



The wide sensing area helps eliminate the influences of color differences in the rubber sheet to enable stable detection.



Detection

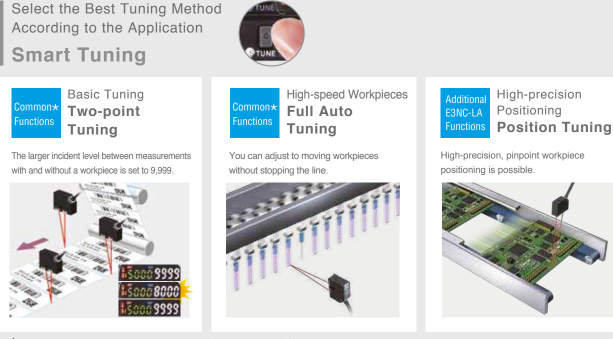
Laser Amplifier Units

Laser Amplifier Units (CMOS Type) E3NC-SA

E3NC-LA E3NC-SA



Consistent Operating Methods for All N-Smart Amplifier Units. White Display Characters for High Visibility.

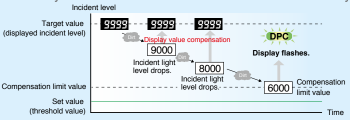


★ The common functions are provided by both the E3NC-LA and the E3NC-SA.

Long-term Stable Detection with Essentially No Maintenance Even When the Sensor Is Dirty

DPC (Dynamic Power Control)

Even if dirt or machine vibration reduces the amount of light received, OMRON's unique DPC automatically compensates the displayed incident level to achieve stable, high-precision detection.



And, Convenient!

Additional E3NC-SA Functions

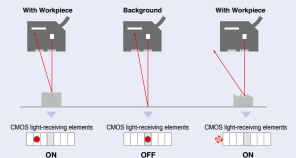
Additional

E3NC-LA

Functions

Stable Detection of Everything But the Background **Tuning without a Workpiece**

The background is used as a reference to detect everything but the reference. The surface conditions or inclination of the workpiece do not influence detection, so stable detection is maintained without changing the settings even if the workpiece is changed.



Easy Adjustment after Head Installation Easy-to-understand Distance Display (*Approximation)

You can see the distance at a glance, which simplifies adjustment. After head installation, you can reduce adjustment time after line switchovers and reduce line stoppage time.

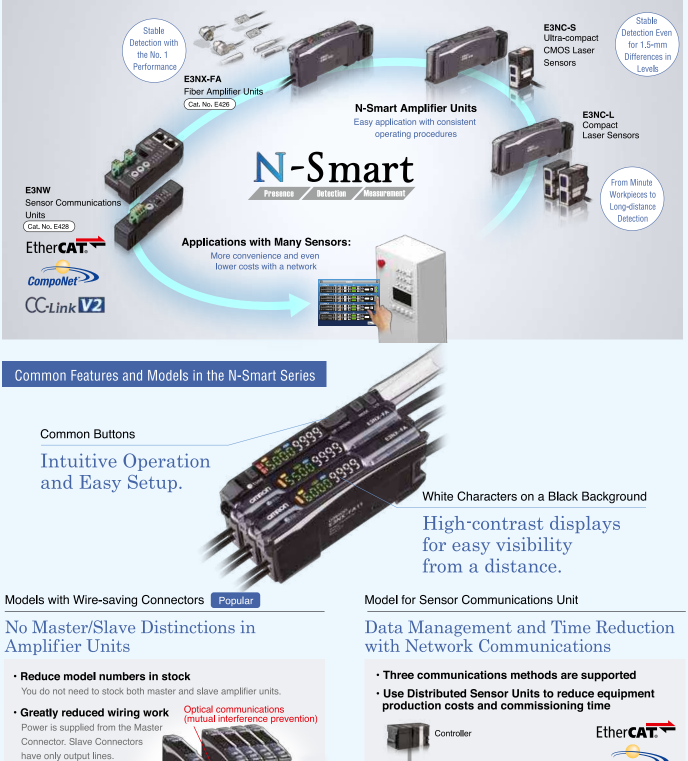


E3NC-S series

N-Smart Introduction to the N-Smart Series

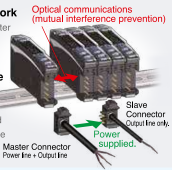
Simpler and More Dependable

The N-Smart Lineup of Next-generation Fiber Sensors and Laser Sensors will quickly solve your problems and therefore increase equipment operation rates and minimize downtime with optimum cost performance.



 Expansion is easy and reliable Mutual interference prevention works even if you

use a Master Connector instead of a Slave Connector or combine them with pre-wired models.





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