



Simple operation with built-in digital display panel.
CCD catches every colored and shiny object.

Built-in digital display panel
CCD laser displacement sensor

CD3 series

CD3-30N	(30mm ± 4mm)
CD3-50N	(50mm ± 10mm)
CD3-80N	(80mm ± 15mm)
CD3-100N	(100mm ± 40mm)



OPTEX Sensor Sales - USA
RAMCO Innovations, Inc.
(800) 280-6933
www.optex-ramco.com



World Standard

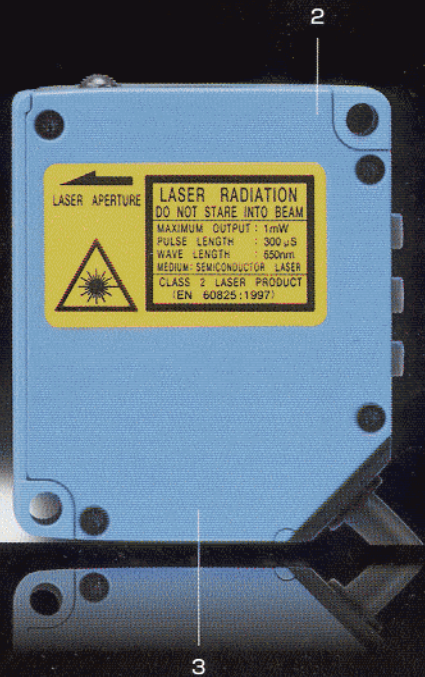
One product for the whole world



Built-in digital display panel / New CCD laser displacement sensor



1. Optic axis center



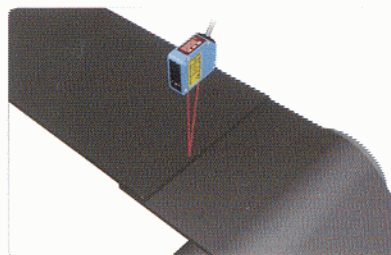
2. built-in amplifier 3. protective structure IP67

For black rubbers and shiny- surface materials

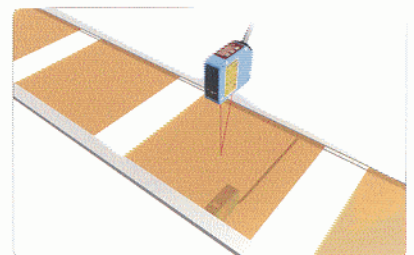
with CCD receiver

One of the development concepts for CD3 is how to sense accurately without influences by colors and materials of targets. New adoption of CCD to receiver device opens the way of stable detection. Also electronic shutter adjusts the amount of light emitted from black rubbers and shiny surface materials.

Detecting joints of black rubbers

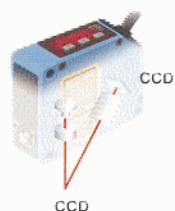
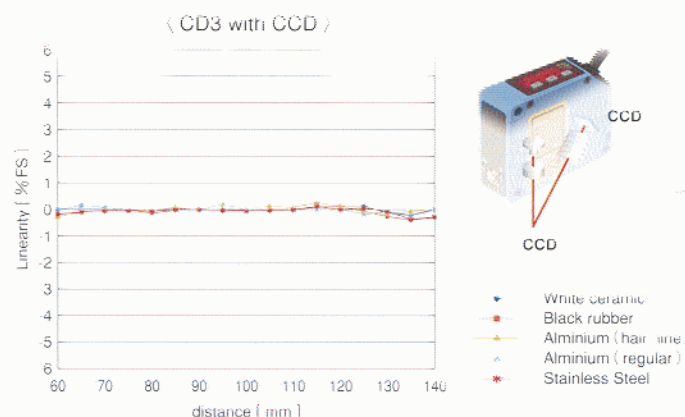
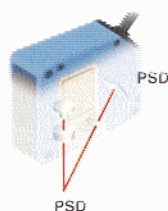
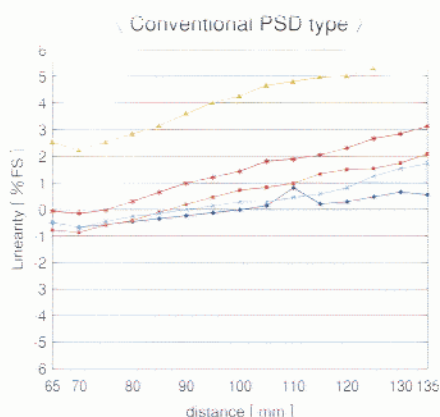


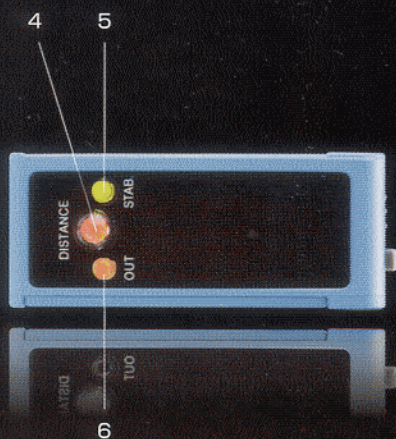
Detecting warps of shiny printed-circuit board



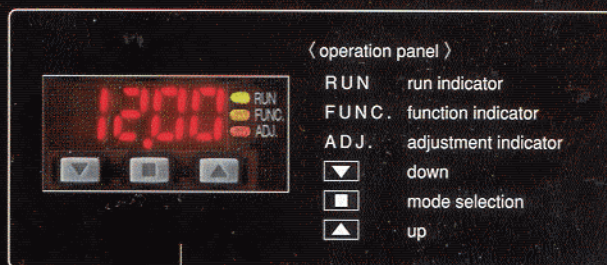
Comparison data by material characteristics between PSD and CCD

Compare the performances between the existing model with PSD receiver and new CD3 series with CCD receiver by five different materials. The chart below proves the stability of CD3 series.





4. distance indicator 5. stability indicator
6. output indicator



7. digital display panel

Simple set-up and quick display of distance

digital panel meter

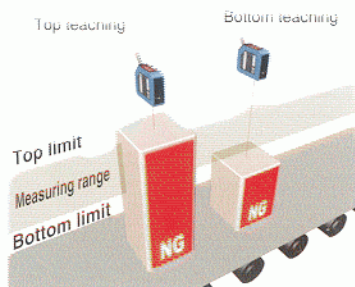
The other development concept is to embed digital panel meter in built-in amplifier body. Simple operation is realized even with the multifunction of LED display controlled by three buttons.

Control output pre-setting

enables to restrict top and bottom limit to work between.

By using built-in digital panel meter, you can set measuring range of open collector output without targets.

Of course, teaching set-up is available by reading actual workpiece.



Memory function

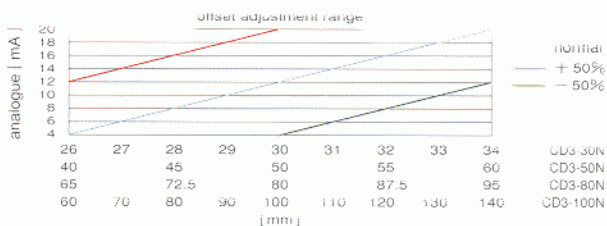
up to 3 patterns

Three patterns of detecting program can be memorized. Choose the best memory you work on.

Offset function

adjust indicator to zero

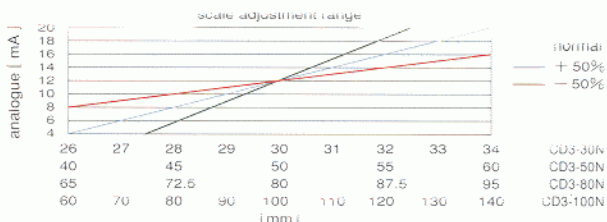
Value on the Indicator can be offset to zero at any points within measuring range. Easy zero setting is possible at the time of output adjustment when it's mounted and while normal detecting works.



Scaling adjustment function

Adjustment of output current scale is possible

Scaling adjustment to correct the relation between displacement amount and output is available in the range of $\pm 50\%$ to the default value.



Analogue restraint function

for incapable measurements

Choose [CLp mode] to fix at 24mA in case of far/near overflows or [Hold mode] to hold the last value before far/near overflows happen.