CVSE1-RA SERIES

Simple & Easy setup Color area sensor

- All in one color vision sensor
- Color resolution : 15,000 colors
- Stable color detection by calculating hue of each pixel

Wide range line-up

CVSE1-N20-RA Standard type CVSE1-N10-RA Long range type CVSE1-N40-RA Macro view type CVSE1-N21-RA Narrow view type

Three-Step-Teaching

Teaching is easily done by three steps even in 30 seconds just like a color sensor.

Step1 Set field of view



Step2 Set color

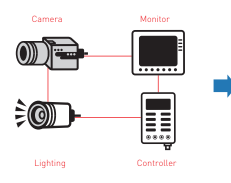


Step3 Completed with the final adjustment



All in one

The sensor has a built-in Camera, LED Lighting, Display monitor and Controller. This structure enables water resistance IP67.





Quick change over

16 Banks are available. You can remotely select the bank to use by PLC or other equipments.



Color Resolution

Up to 15,000 colors are available to detect.

Stable inspection

It calculates color hue of each pixel so stable inspection is available.

Wide coverage line-up

You can choose from 4 inspection range/field of view according to inspection target condition.

High performance

Setup Adjustable while line is running

CVSE1-RA provides output with the setup parameters given even while you are adjusting setup. You don't have to stop the line.



One threshold mode

Determine OK when the area that the color matches exceeds the threshold.





CVSE1-RA has two processing unit individually so it can change parameters while vision processing is running without delay.

Two threshold mode

Determine OK when the area that the color matches is in two thresholds.



Stable inspection

It calculates color hue of each pixel that prevents miss-inspection affected by external light and brightness changes of lighting. Stable inspection is available and you can setup CVSE1-RA just like you do for photoelectric sensor.

| When upper part is brighter than lower part | | When a part is brighter than other part | | |
|---|-------------------------------|---|-------------------------------|--|
| CVSE1-RA | Conventional vision sensor | CVSE1-RA | Conventional vision sensor | |
| | | I → I → ★ | • | |
| Correct color to even! | Inspection is done with hue | Correct color to evenly | lt can't correct | |
| | and brightness | | | |
| When distance varies | Conventional | When the object is glossy | Conventional | |
| When distance varies CVSE1-RA | : | When the object is glossy CVSE1-RA | Conventional vision sensor | |
| | Conventional | | | |

Display

Switches

There are two modes : Normal / Setup



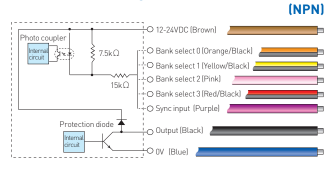
Current bank number.

Specifications

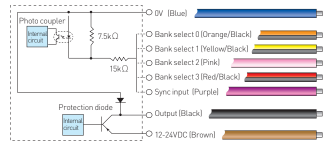
| Model | CVSE1-N10-RA CVSE1-P10-RA | CVSE1-N20-RA CVSE1-P20-RA | CVSE1-N21-RA CVSE1-P21-RA | CVSE1-N40-RA CVSE1-P40-RA | | |
|------------------------------|---|------------------------------|------------------------------|------------------------------|--|--|
| Detection angle | 10° | 20° | | 40° | | |
| Working distance | 210 to 270mm | 90 to 150mm | 31 to 39mm | 50 to 100mm | | |
| Field of view | 40 x 50mm to 55 x 65mm | 40 x 50mm to 65 x 75mm | 17 x 20mm (±10%) | 50 x 65mm to 100 x 115mm | | |
| Light source | White LED 12 pcs built-in | | | | | |
| Image sensor | 330,000 Pixel CMOS color image sensor | | | | | |
| Supply Voltage | 12 to 24V DC±10% | | | | | |
| Power consumption | Max. 120mA/24V DC | | | | | |
| Resolution | 5 x12 to 200 x 240 | | | | | |
| LED light duration | Approx.50,000 hours (In normal temperature and humidity. Brightness level down by 1/2 of the initial level) | | | | | |
| Response time | 2.9 to 27.7ms(Factory setting : 16.7ms) SYNCRO=ON, BRIGHT=100 | | | | | |
| Output | NPN or PNP open collector output x 1 max.100mA Residual voltage 1.0V or less | | | | | |
| Input | Bank select 0 to 3, Sync input | | | | | |
| Operating temperature | 0 to 40℃ (No condensation) | | | | | |
| Operating humidity | 35 to 85%RH | | | | | |
| Storage temperature/humidity | -20 to 70°C,35 to 95%RH (No condensation) | | | | | |
| Vibration/shock resistance | 10 to 55Hz Amplitude 1.5mm/50G (500m/s ²) | | | | | |
| Material | Case:ABS/Display and Lens : Acryl or Polycarbonate | | | | | |
| Protection structure | IP67 | | | | | |
| Weight | Approx.200g (including cable) | | | | | |

CVS4-R

Connection diagram



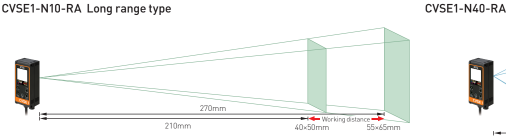
(PNP)

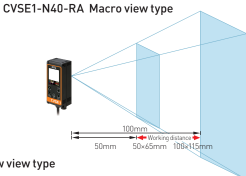


Bank table

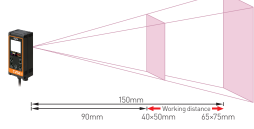
| | Cable Color Signal | | | | |
|----------|--------------------------------------|------------------------|------------------------|------------------------|--|
| Bank No. | Orange/Black | Yellow/Black | Pink | Red/Black | |
| | Bank selection 0 input | Bank selection 1 input | Bank selection 2 input | Bank selection 3 input | |
| 0 | OFF | OFF | OFF | OFF | |
| 1 | ON | OFF | OFF | OFF | |
| 2 | OFF | ON | OFF | OFF | |
| 3 | ON | ON | OFF | OFF | |
| 4 | OFF | OFF | ON | OFF | |
| 5 | ON | OFF | ON | OFF | |
| 6 | OFF | ON | ON | OFF | |
| 7 | ON | ON | ON | OFF | |
| 8 | OFF | OFF | OFF | ON | |
| 9 | ON | OFF | OFF | ON | |
| 10 | OFF | ON | OFF | ON | |
| 11 | ON | ON | OFF | ON | |
| 12 | OFF | OFF | ON | ON | |
| 13 | ON | OFF | ON | ON | |
| 14 | OFF | ON | ON | ON | |
| 15 | ON | ON | ON | ON | |
| | | | | | |
| OFF | OPEN or connect with the brown line. | | | | |
| ON | Connect with the blue line. | | | | |

Field of View

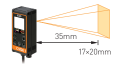




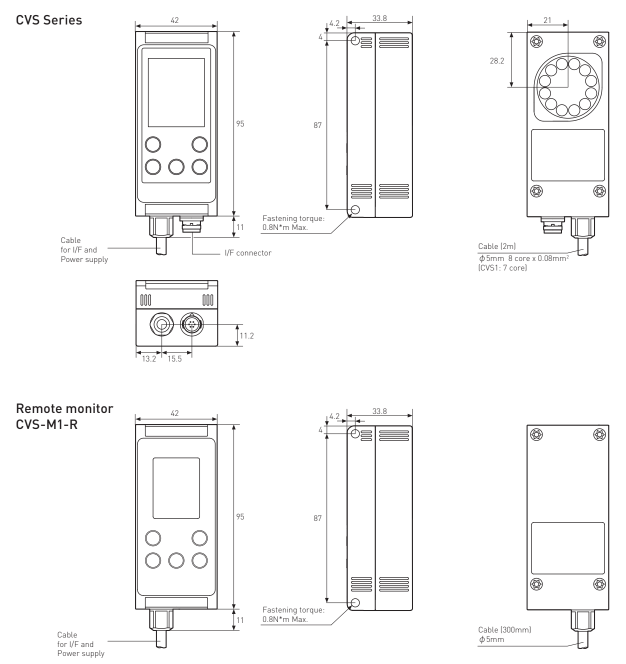
CVSE1-N20-RA Standard type



CVSE1-N21-RA Narrow view type



Dimensions



(unit: mm)

Tips for mounting CVS series

- Please determine Working distance and Field of View so that you choose correct model number of CVS series.
- Please use M4 * 50mm screws to mount CVS series
- Please take care about distance between CVS and target object to get stable size of Field of View.
 Please mount CVS at 15 to 45 degree to prevent specular reflection from the object especially from glossy object.
- When the object moves fast, you have to set shutter speed shorter. Then, you will need brighter lighting to get better image. Please try external lighting in this case.

